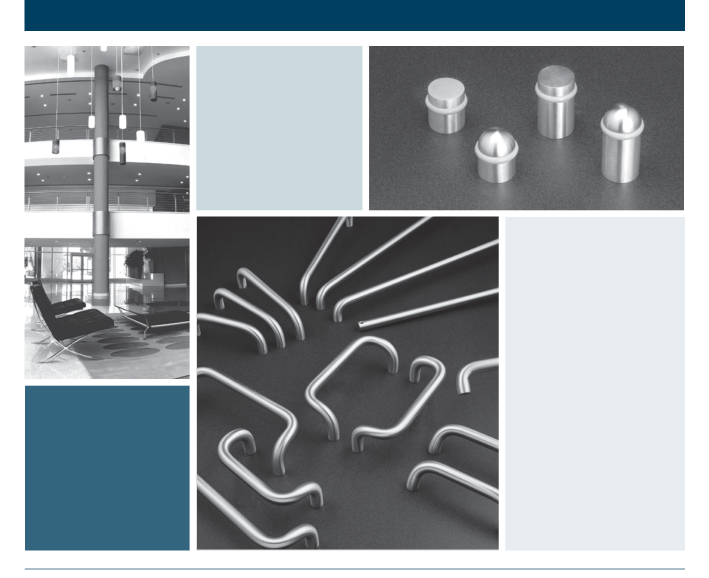
Rockwood Catalog



© 2012 Rockwood Manufacturing Company





able of Contents	Page #
General Information	1-10
Section A — Push and Pull Bars	A1-A21
Push and Pull Bar Mounting Details	A1
Push Bars	A2-A3
Pull Bars	A4
Push and Pull Bar Sets	A5-A9
Series 47 Push and Pull Bar Mounting Details	A10
Series 47 Solid & Tubular Push Bars	A11-A13
Series 47 Solid Straight/Offset Push & Pull Bar Sets	A14-A18
Series 47 Tubular Straight/Offset Push & Pull Bar Sets	A19-A21
Section B — Push and Pull Plates, Door Pulls	B1-B35
Push Plate Order Information	B1
Push Plates	B2-B7
Flush Pulls	B8-B12
Straight Door Pulls Mounting Details	B13
Straight Door Pulls	B14-B22, B3
Pull Plates	B23-B26
Offset Door Pulls Mounting Details	B27
Offset Door Pulls	B28-B32
Door Pulls	B33
Vandal Resistant Trim	B34-B35
Section C — Door Plates, Door Edges & Protectors	C1-C26
Door Plates	C1-C6
Angle Plates	C7
Door Edges (Mortise, Non-Mortise, Overlapping)	C8-C9, C12
Door Edge Order Forms & Worksheets	C10- C15
Trim Protector Bars	C16- C20
Vertical Rod Covers	C21
Custom Strikes	C22-C23
Corner Guards	C24
Latch Protectors	C25-C26
Section D — Stops	D1-D24
Wall Stops	D1-D3
Dome Stops	D4-D5
Roller Stops	D6
Door Stops	D7-D19
Automatic Door Stops	D16-D17
Heavy Duty Door Stops	D9-D10
Overhead Holders & Stops	D20-D24
Section E — Bolts and Latches	E1-E24
Flush Bolts	E1-E4
Strikes & Coordinators	E4
Surface Bolts	E5
Roller Latches	E6-E7
Hospital Latches	E8
Gate Latch & Door Guards	E9-E10
Silencers	E10
Surface & Flush Bolts	E11
Door Coordinators	E12-E14
Automatic & Combination Flush Bolts	E15-E22
Bottom Fire Bolts	E20
Pivots	E23-E24
Section F — Auxiliary Hardware	F1-F18
Door Knockers & Viewers	F1-F2
Door Signs	F2-F6
	F7
Hand Rail Brackets	F7 F8
Hand Rail Brackets Coat Hooks	F8
Hand Rail Brackets	

No.	Description	Page	No.	Description	Page
10	Push Bar		94P	Flush Pull	
11	Push Bar		94P × 94L	Flush Pull Set	
12	Push Bar		95A	Flush Pull	
14	Push Bar		95B	Flush Pull	
15	Push Bar		95R	Flush Pull - Round	
18	Push Bar		96	Flush Pull	
18BFB	Bottom Fire Bolt - Metal Door	E20	102	Straight Door Pull	B14
19	Push Bar	A3	102×70	Pull Plate	
19BFB	Bottom Fire Bolt - Wood Door	E20	105	Straight Door Pull	B 1 4
20	Pull Bar	A4	105×70	Pull Plate	B23
21	Pull Bar	A4	106	Straight Door Pull	B14
22	Pull Bar	A4	106×70	Pull Plate	B23
23	Pull Bar	A4	107	Straight Door Pull	B14
25	Push Bar	A5	107×70	Pull Plate	B23
26	Push Bar	A5	108	Straight Door Pull	B14
27	Push Pull Bar Set	A5	109	Straight Door Pull	B14
28	Push Pull Bar Set	A5	110	Straight Door Pull	B14
29	Push Pull Bar Set	A5	110 × 70	Pull Plate	
30	Push Pull Bar Set		110-6SP	Security Door Pull	B16
31	Pull Bar		111	Straight Door Pull	
32	Pull Bar		111 × 70	Pull Plate	
33	Push Bar		111A	Straight Door Pull	
34	Push Bar		112	Straight Door Pull	
				0	
35	Push Pull Bar Set		118	Straight Door Pull	
36	Push Pull Bar Set		120	Door Pull	
40	Screen Door Guard		121	Door Pull	
41	Screen Door Guard		122	Door Pull	
42	Screen Door Guard	A7	122×70	Pull Plate	
43	Push Bar	A8	123	Door Pull	B18
44	Push Bar	A8	123×70	Pull Plate	B24
45	Push Bar	A8	125	Door Pull	B19
47 Series	Series 47 Push Bar	A11	125×70	Pull Plate	B24
48	Series 47 Push Bar	A11	126	Door Pull	B19
50	Pull Bar	A9	126 × 70	Pull Plate	B24
51	Push Bar	A9	130	Cast Door Pull	B19
52	Push Pull Bar Set	A9	131	Cast Door Pull	B19
70 Series	Push Plate050''	B2	132	Cast Door Pull	B20
71 Series	Push Plate062''		132 × 70	Pull Plate	
73 Series	Push Plate125''		134	Cast Door Pull	
73BL	Concealed Mount Push Plate		137	Cast Door Pull	
73CL	Concealed Mount Push Plate		137 × 70	Pull Plate	
74 Series	Push Plate188''		137 X 70	Cast Door Pull	
75 Series	Push Plate125''				
			138	Cast Door Pull	
76 Series	Decorative Push Plate050''		139	Cast Door Pull	
77 Series	Decorative Push Plate050''		147	Door Pull	
80	Push Plate050''		147 × 76	Pull Plate	
81	Push Plate050''		147 × 77	Pull Plate	
82	Push Plate050''		147L	Door Pull	
84	Push Plate050''		148	Door Pull	B22
85	Push Plate050''	B7	148×76	Pull Plate	B26
86	Push Plate050''	B7	148×77	Pull Plate	B26
87	Push Plate125''	B7	149	Door Pull	B22
90	Cylinder Pull	B8	176	Offset Door Pull	B32
90B	Cylinder Pull	B8	177	Offset Door Pull	B32
91	Combination Push Pull Plate		185	Offset Door Pull	B32
92	Combination Push Pull Plate		193	Hospital Door Pull	
93	Combination Push Pull Plate		208	Wooden Door Pull	
94	Flush Pull		215	Tapered Door Pull	
94BTB	Flush Pull			· ·	
			215L	Tapered Door Pull	
94C	Flush Pull		290	Corner Guard	
94DLL	Dead Lock Flush Pull		291	Corner Guard	
94DLS	Dead Lock Flush Pull		295	Corner Guard	
94L	Flush Pull	B10	296	Corner Guard	C24

Melitab Door Egg.	No.	Description	Page	No.	Description	Page
Month Dave Fige. C.8 473 Dave Stage Willemper D11	300	Mortise Door Edge	C8	470	Door Stop	D11
Mortine Door Fig	301	Mortise Door Edge	C8	471	Door Stop	D11
Non-Horise Door Edge	302	Mortise Door Edge	C8	472	Door Stop w/Keeper	D11
1905 Non-Horise Book Edge	302B	Mortise Door Edge	C8	473	Door Stop w/Keeper	D11
306-AST Non-Hortex Door Edge	304	Non-Mortise Door Edge		474	Door Stop	D12
366 AST Non-Mortice Door Fige.	305	Non-Mortise Door Edge		475	Door Stop	D12
308A-ST Non-Merica Door Fige. C9 480	306	Non-Mortise Door Edge		476	Door Stop w/Keeper	D12
3084-AST Non-Merize Door Feige	306-AST	Non-Mortise Door Edge		477	Door Stop w/Keeper	D12
388	306B	Non-Mortise Door Edge		480	Door Stop	D13
398	306B-AST	Non-Mortise Door Edge		480H	Door Stop	D13
309	307	Non-Mortise Door Edge		481	Door Stop	D13
10 Overlapping Door Edge	308	Overlapping Door Edge	C12	481H	Door Stop	D13
3108	309	Overlapping Door Edge	C12	481MP	Door Stop	D13
31085	310	Overlapping Door Edge	C12	482	Door Stop	D14
31088	310B	Overlapping Door Edge	C12	483	Door Stop	D14
300	310BS	•		485		
Section	310S			486	·	
200C	320			487		
2001	320C			488	·	
221					•	
1922	321				•	
255					·	
Solid Cast Wall Stop						
Solid Cast Wall Stop				** ***	•	
Automatic Door Holder & Stop					•	
Automatic Door Holder & Stop		·			•	
403 Solid Cast Wall Stop		·			•	
404 Solid Cast Wall Stop.		·			•	
405		·			!	
406 Wrought Wall Stop		·			•	
409 Wrought Wall Stop. D2 519 Door Stop. D18		·				
412 Solid Cast Wall Stop		·			•	
415 Solid Cast Wall Stop		·			•	
A116		·			·	
426 Wall Stop D2 528 Hinge Pin Stop D19 430 Solid Cast Wall Stop D3 550 Lever Extension Flush Bolt E1 431 Wall Stop D3 554 Rabbet Fice E1 432W Wall Stop D3 554G Rabbet Guide E1 440 Low Dome Stop D4 554S Rabbet Guide E1 441 Low Dome Stop D4 555S Lever Extension Flush Bolt E2 441CU Dome Stop Combination Unit D4 555 x 18BFB Lever Extension Flush Bolt E2 441TH Cast Universal Dome Stop D4 556V/S Lever Extension Flush Bolt E3 442 High Dome Stop D4 557 x 19BFB Lever Extension Flush Bolt E3 443 High Dome Stop D4 557 x 19BFB Lever Extension Flush Bolt E3 444 Cast Door Stop Riser D5 570 Dust Proof Strike E4 445 Heavy Duty Door Stop Riser D5 57		·				
Solid Cast Wall Stop		'			. •	
431 Wall Stop D3 554 Rabbet Piece E1 432W Wall Stop D3 554G Rabbet Guide E1 440 Low Dome Stop D4 554S Rabbet Guide E1 441 Low Dome Stop D4 555 Lever Extension Flush Bolt E2 441CU Dome Stop Combination Unit D4 555 x 18BFB Lever Extension Flush Bolt E2 441H Cast Universal Dome Stop D4 556WS Lever Extension Flush Bolt E3 442 High Dome Stop D4 557 Lever Extension Flush Bolt E3 443 High Dome Stop D4 557 Lever Extension Flush Bolt E4 444 Cast Door Stop D4 557 19BFB Lever Extension Flush Bolt E4 444 Cast Door Stop Riser D5 570 Dust Proof Strike E4 445 Heavy Duty Door Stop D5 576 Gravity Door Coordinator E4 445 Heavy Duty Door Stop D5		·				
432W Wall Stop D3 554G Rabbet Guide E1 440 Low Dome Stop D4 554S Rabbet Guide E1 441 Low Dome Stop D4 555S Lever Extension Flush Bolt E2 441CU Dome Stop Combination Unit D4 555 x 18BFB Lever Extension Flush Bolt E2 441H Cast Universal Dome Stop D4 556WS Lever Extension Flush Bolt E3 442 High Dome Stop D4 557 x 19BFB Lever Extension Flush Bolt E3 443 High Dome Stop D4 557 x 19BFB Lever Extension Flush Bolt E3 444 Cast Door Stop Riser D5 570 Dust Proof Strike E4 444 Cast Door Stop Riser D5 576 Gravity Door Coordinator E4 445 Heavy Duty Door Stop D5 576 Gravity Door Coordinator E4 445 Heavy Duty Door Stop D5 580 Series Surface Bolts E5 445 Heavy Duty Door Stop		· ·				
440 Low Dome Stop D4 554S Rabbet Guide E1 441 Low Dome Stop D4 555 Lever Extension Flush Bolt E2 441CU Dome Stop Combination Unit. D4 555 x 18BFB Lever Extension Flush Bolt E2 441H Cast Universal Dome Stop D4 556WS Lever Extension Flush Bolt E3 442 High Dome Stop D4 557 Lever Extension Flush Bolt E3 443 High Dome Stop D4 557 x 19BFB Lever Extension Flush Bolt E4 444 Cast Door Stop Riser D5 570 Dust Proof Strike E4 445 Heavy Duty Door Stop D5 576 Gravity Door Coordinator E4 445H Heavy Duty Door Stop D5 580 Series Surface Bolts E5 446 Door Stop Riser D5 580 Series Surface Bolts E5 449 Door Stop Riser D5 582 Series Surface Bolts E5 455 Curved Roller Stop <t< td=""><td></td><td>•</td><td></td><td></td><td></td><td></td></t<>		•				
4411 Low Dome Stop D4 555 Lever Extension Flush Bolt E2 441CU Dome Stop Combination Unit D4 555 x 18BFB Lever Extension Flush Bolt E2 441H Cast Universal Dome Stop D4 556WS Lever Extension Flush Bolt E3 442 High Dome Stop D4 557 Lever Extension Flush Bolt E4 443 High Dome Stop D4 557 x 19BFB Lever Extension Flush Bolt E4 444 Cast Door Stop Riser D5 570 Dust Proof Strike E4 445 Heavy Duty Door Stop D5 576 Gravity Door Coordinator E4 445 Heavy Duty Door Stop D5 580 Series Surface Bolts E5 446 Door Stop D5 582 Series Surface Bolts E5 447 Door Stop Riser D5 582 Series Surface Bolts E5 449 Door Stop Riser D5 582 Series Surface Bolts E5 455 Curved Roller Stop D6		•				
441CU Dome Stop Combination Unit. D4 555 x 18BFB Lever Extension Flush Bolt E2 441H Cast Universal Dome Stop D4 556WS Lever Extension Flush Bolt E3 442 High Dome Stop D4 557 x 19BFB Lever Extension Flush Bolt E3 443 High Dome Stop D4 557 x 19BFB Lever Extension Flush Bolt E4 444 Cast Door Stop Riser D5 570 Dust Proof Strike E4 445 Heavy Duty Door Stop D5 576 Gravity Door Coordinator E4 445 Heavy Duty Door Stop D5 580 Series Surface Bolts E5 446 Door Stop D5 582 Series Surface Bolts E5 449 Door Stop Riser D5 585 Series Heavy Duty Surface Bolts E5 455 Curved Roller Stop D6 590 Roller Latch w/Cast Strike E6 456 Straight Roller Stop D6 590DA Roller Latch w/ASA Strike E6 456L		,				
441H Cast Universal Dome Stop D4 556WS Lever Extension Flush Bolt E3 442 High Dome Stop D4 557 Lever Extension Flush Bolt E3 443 High Dome Stop D4 557 x 19BFB Lever Extension Flush Bolt E4 444 Cast Door Stop Riser D5 570 Dust Proof Strike E4 445 Heavy Duty Door Stop D5 576 Gravity Door Coordinator E4 445H Heavy Duty Door Stop D5 580 Series Surface Bolts E5 446 Door Stop, D5 582 Series Surface Bolts E5 449 Door Stop Riser D5 585 Series Heavy Duty Surface Bolts E5 455 Curved Roller Stop D6 590 Roller Latch W/Cast Strike E6 456 Straight Roller Stop D6 590DA Roller Latch w/ASA Strike E6 456L Straight Roller Stop D6 591 Roller Latch w/ASA Strike E6 458 Kick Down Door Stop		·				
442 High Dome Stop D4 557 Lever Extension Flush Bolt E3 443 High Dome Stop D4 557 x 19BFB Lever Extension Flush Bolt E4 444 Cast Door Stop Fiser D5 570 Dust Proof Strike E4 445 Heavy Duty Door Stop D5 576 Gravity Door Coordinator E4 445H Heavy Duty Door Stop D5 580 Series Surface Bolts E5 446 Door Stop D5 582 Series Surface Bolts E5 449 Door Stop Riser D5 585 Series Heavy Duty Surface Bolts E5 455 Curved Roller Stop D6 590 Roller Latch w/Cast Strike E6 456 Straight Roller Stop D6 590DA Roller Latch w/Double Acting Strike E6 456L Straight Roller Stop D6 591 Roller Latch w/Double Acting Strike E6 458 Kick Down Door Stop D7 592 Roller Latch w/H 161 Strike E7 459 Spring						
443 High Dome Stop D4 557 x 19BFB Lever Extension Flush Bolt E4 444 Cast Door Stop Riser D5 570 Dust Proof Strike E4 445 Heavy Duty Door Stop D5 576 Gravity Door Coordinator E4 445H Heavy Duty Door Stop D5 580 Series Surface Bolts E5 446 Door Stop D5 582 Series Surface Bolts E5 449 Door Stop Riser D5 582 Series Surface Bolts E5 449 Door Stop Riser D5 588 Series Heavy Duty Surface Bolts E5 449 Door Stop Riser D5 588 Series Heavy Duty Surface Bolts E5 449 Door Stop Riser D5 588 Series Heavy Duty Surface Bolts E5 455 Curved Roller Stop D6 590 Roller Latch W/Cast Strike E6 456 Straight Roller Stop D6 590 DA Roller Latch W/Double Acting Strike E6 458 Kick Down Door Stop </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
444 Cast Door Stop Riser D5 570 Dust Proof Strike E4 445 Heavy Duty Door Stop D5 576 Gravity Door Coordinator E4 445H Heavy Duty Door Stop D5 580 Series Surface Bolts E5 446 Door Stop D5 582 Series Surface Bolts E5 449 Door Stop Riser D5 585 Series Heavy Duty Surface Bolts E5 455 Curved Roller Stop D6 590 Roller Latch w/Cast Strike E6 456 Straight Roller Stop D6 590DA Roller Latch w/Double Acting Strike E6 456 Straight Roller Stop D6 591 Roller Latch w/ASA Strike E6 458 Kick Down Door Stop D7 592 Roller Latch w/#161 Strike E7 459 Spring Loaded Plunger Stop D7 593 Roller Latch w/Ha161 Strike E7 460 Kick Down Door Stop D7 594 Roller Latch w/Ha161 Strike E7 461 Kick Dow		,				
445 Heavy Duty Door Stop D5 576 Gravity Door Coordinator E4 445H Heavy Duty Door Stop D5 580 Series Surface Bolts E5 446 Door Stop D5 582 Series Surface Bolts E5 449 Door Stop Riser D5 585 Series Heavy Duty Surface Bolts E5 455 Curved Roller Stop D6 590 Roller Latch W/Cast Strike E6 456 Straight Roller Stop D6 590DA Roller Latch W/Double Acting Strike E6 456L Straight Roller Stop D6 591 Roller Latch W/Double Acting Strike E6 458 Kick Down Door Stop D6 591 Roller Latch W/Double Acting Strike E6 458 Kick Down Door Stop D7 592 Roller Latch W/ASA Strike E6 458 Kick Down Door Stop D7 593 Roller Latch W/Angle Strike E7 459 Spring Loaded Plunger Stop D7 593 Roller Latch W/Angle Strike E7 46						
445H Heavy Duty Door Stop D5 580 Series Surface Bolts E5 446 Door Stop D5 582 Series Surface Bolts E5 449 Door Stop Riser D5 585 Series Heavy Duty Surface Bolts E5 455 Curved Roller Stop D6 590 Roller Latch w/Cast Strike E6 456 Straight Roller Stop D6 590DA Roller Latch w/Double Acting Strike E6 456L Straight Roller Stop D6 591 Roller Latch w/ASA Strike E6 458 Kick Down Door Stop D7 592 Roller Latch w/# 161 Strike E7 459 Spring Loaded Plunger Stop D7 593 Roller Latch w/Angle Strike E7 460 Kick Down Door Stop D7 594 Roller Latch w/Angle Strike E7 461 Kick Down Door Stop D7 594 Roller Latch w/Hol1 Strike E7 461 Kick Down Door Stop D8 596 Series Hospital Push Pull Latch E8 461		·				
446 Door Stop. D5 582 Series Surface Bolts E5 449 Door Stop Riser D5 585 Series Heavy Duty Surface Bolts E5 455 Curved Roller Stop D6 590 Roller Latch w/Cast Strike E6 456 Straight Roller Stop D6 590DA Roller Latch w/Double Acting Strike E6 456L Straight Roller Stop D6 591 Roller Latch w/ASA Strike E6 458 Kick Down Door Stop D7 592 Roller Latch w/#161 Strike E7 459 Spring Loaded Plunger Stop D7 593 Roller Latch w/Angle Strike E7 460 Kick Down Door Stop D7 594 Roller Latch w/161 Strike E7 461 Kick Down Door Stop D8 596 Series Hospital Push Pull Latch E8 461L Kick Down Door Stop D8 602 Secret Gate Latch E9 462 Heavy Duty Door Stop D9 603 Door Guard W/Shim E9 463 Heavy					*	
449 Door Stop Riser D5 585 Series Heavy Duty Surface Bolts E5 455 Curved Roller Stop D6 590 Roller Latch w/Cast Strike E6 456 Straight Roller Stop D6 590DA Roller Latch w/Double Acting Strike E6 456L Straight Roller Stop D6 591 Roller Latch w/ASA Strike E6 458 Kick Down Door Stop D7 592 Roller Latch w/H161 Strike E7 459 Spring Loaded Plunger Stop D7 593 Roller Latch w/Angle Strike E7 460 Kick Down Door Stop D7 594 Roller Latch w/161 Strike E7 461 Kick Down Door Stop D8 596 Series Hospital Push Pull Latch E8 461L Kick Down Door Stop D8 602 Secret Gate Latch E9 462 Heavy Duty Door Stop D9 603 Door Guard W/Shim E9 463 Heavy Duty Door Stop D9 605 Door Guard Protection Plate E9 465						
455 Curved Roller Stop		'				
456 Straight Roller Stop D6 590DA Roller Latch w/Double Acting Strike E6 456L Straight Roller Stop D6 591 Roller Latch w/ASA Strike E6 458 Kick Down Door Stop D7 592 Roller Latch w/#161 Strike E7 459 Spring Loaded Plunger Stop D7 593 Roller Latch w/Angle Strike E7 460 Kick Down Door Stop D7 594 Roller Latch w/161 Strike E7 461 Kick Down Door Stop D8 596 Series Hospital Push Pull Latch E8 461L Kick Down Door Stop D8 602 Secret Gate Latch E9 462 Heavy Duty Door Stop D9 603 Door Guard w/Shim E9 463 Heavy Duty Door Stop D9 604 Door Guard w/Shim E9 464 Heavy Duty Door Stop w/Holder D9 605 Door Guard Protection Plate E9 465 Heavy Duty Door Stop D9 605SMS Door Guard Protection Plate E9 466<						
456L Straight Roller Stop D6 591 Roller Latch w/ASA Strike E6 458 Kick Down Door Stop D7 592 Roller Latch w/#161 Strike E7 459 Spring Loaded Plunger Stop D7 593 Roller Latch w/Angle Strike E7 460 Kick Down Door Stop D7 594 Roller Latch w/161 Strike E7 461 Kick Down Door Stop D8 596 Series Hospital Push Pull Latch E8 461L Kick Down Door Stop D8 602 Secret Gate Latch E9 462 Heavy Duty Door Stop D9 603 Door Guard w/Shim E9 463 Heavy Duty Door Stop D9 604 Door Guard w/Shim E9 464 Heavy Duty Door Stop w/Holder D9 605 Door Guard Protection Plate E9 465 Heavy Duty Door Stop D9 605SMS Door Guard Protection Plate E9 466 Heavy Duty Door Stop D10 606 Door Guard Protection Plate E10 467		·				
458 Kick Down Door Stop D7 592 Roller Latch w/#161 Strike E7 459 Spring Loaded Plunger Stop D7 593 Roller Latch w/Angle Strike E7 460 Kick Down Door Stop D7 594 Roller Latch w/161 Strike E7 461 Kick Down Door Stop D8 596 Series Hospital Push Pull Latch E8 461L Kick Down Door Stop D8 602 Secret Gate Latch E9 462 Heavy Duty Door Stop D9 603 Door Guard w/Shim E9 463 Heavy Duty Door Stop D9 604 Door Guard w/Shim E9 464 Heavy Duty Door Stop w/Holder D9 605 Door Guard Protection Plate E9 465 Heavy Duty Door Stop D9 605SMS Door Guard Protection Plate E9 466 Heavy Duty Door Stop D10 606 Door Guard Protection Plate E10 467 Heavy Duty Door Stop D10 607 Privacy Door Latch E10					9	
459 Spring Loaded Plunger Stop D7 593 Roller Latch w/Angle Strike E7 460 Kick Down Door Stop D7 594 Roller Latch w/161 Strike E7 461 Kick Down Door Stop D8 596 Series Hospital Push Pull Latch E8 461L Kick Down Door Stop D8 602 Secret Gate Latch E9 462 Heavy Duty Door Stop D9 603 Door Guard w/Shim E9 463 Heavy Duty Door Stop D9 604 Door Guard w/Shim E9 464 Heavy Duty Door Stop w/Holder D9 605 Door Guard Protection Plate E9 465 Heavy Duty Door Stop D9 605SMS Door Guard Protection Plate E9 466 Heavy Duty Door Stop D10 606 Door Guard Protection Plate E10 467 Heavy Duty Door Stop D10 607 Privacy Door Latch E10						
460 Kick Down Door Stop D7 594 Roller Latch w/161 Strike E7 461 Kick Down Door Stop D8 596 Series Hospital Push Pull Latch E8 461L Kick Down Door Stop D8 602 Secret Gate Latch E9 462 Heavy Duty Door Stop D9 603 Door Guard w/Shim E9 463 Heavy Duty Door Stop D9 604 Door Guard w/Shim E9 464 Heavy Duty Door Stop w/Holder D9 605 Door Guard Protection Plate E9 465 Heavy Duty Door Stop D9 605SMS Door Guard Protection Plate E9 466 Heavy Duty Door Stop D10 606 Door Guard Protection Plate E10 467 Heavy Duty Door Stop D10 607 Privacy Door Latch E10		· ·				
461 Kick Down Door Stop D8 596 Series Hospital Push Pull Latch E8 461L Kick Down Door Stop D8 602 Secret Gate Latch E9 462 Heavy Duty Door Stop D9 603 Door Guard w/Shim E9 463 Heavy Duty Door Stop D9 604 Door Guard w/Shim E9 464 Heavy Duty Door Stop w/Holder D9 605 Door Guard Protection Plate E9 465 Heavy Duty Door Stop D9 605SMS Door Guard Protection Plate E9 466 Heavy Duty Door Stop D10 606 Door Guard Protection Plate E10 467 Heavy Duty Door Stop D10 607 Privacy Door Latch E10						
461L Kick Down Door Stop D8 602 Secret Gate Latch E9 462 Heavy Duty Door Stop D9 603 Door Guard w/Shim E9 463 Heavy Duty Door Stop D9 604 Door Guard w/Shim E9 464 Heavy Duty Door Stop w/Holder D9 605 Door Guard Protection Plate E9 465 Heavy Duty Door Stop D9 605SMS Door Guard Protection Plate E9 466 Heavy Duty Door Stop D10 606 Door Guard Protection Plate E10 467 Heavy Duty Door Stop D10 607 Privacy Door Latch E10	460	·				
462 Heavy Duty Door Stop D9 603 Door Guard w/Shim E9 463 Heavy Duty Door Stop D9 604 Door Guard w/Shim E9 464 Heavy Duty Door Stop w/Holder D9 605 Door Guard Protection Plate E9 465 Heavy Duty Door Stop D9 605SMS Door Guard Protection Plate E9 466 Heavy Duty Door Stop D10 606 Door Guard Protection Plate E10 467 Heavy Duty Door Stop D10 607 Privacy Door Latch E10		•			·	
463 Heavy Duty Door Stop D9 604 Door Guard w/Shim E9 464 Heavy Duty Door Stop w/Holder D9 605 Door Guard Protection Plate E9 465 Heavy Duty Door Stop D9 605SMS Door Guard Protection Plate E9 466 Heavy Duty Door Stop D10 606 Door Guard Protection Plate E10 467 Heavy Duty Door Stop D10 607 Privacy Door Latch E10	46 1 L	Kick Down Door Stop	B8	602		
464 Heavy Duty Door Stop w/Holder D9 605 Door Guard Protection Plate E9 465 Heavy Duty Door Stop D9 605SMS Door Guard Protection Plate E9 466 Heavy Duty Door Stop D10 606 Door Guard Protection Plate E10 467 Heavy Duty Door Stop D10 607 Privacy Door Latch E10	462	· · · · · · · · · · · · · · · · · · ·		603	Door Guard w/Shim	E9
465 Heavy Duty Door Stop D9 605SMS Door Guard Protection Plate E9 466 Heavy Duty Door Stop D10 606 Door Guard Protection Plate E10 467 Heavy Duty Door Stop D10 607 Privacy Door Latch E10	463			604	Door Guard w/Shim	E9
466 Heavy Duty Door Stop	464	Heavy Duty Door Stop w/Holder	D9	605		
467 Heavy Duty Door Stop	465	Heavy Duty Door Stop	D9	605SMS	Door Guard Protection Plate	E9
, , , , , , , , , , , , , , , , , , , ,	466	Heavy Duty Door Stop	D10	606	Door Guard Protection Plate	E10
468 Heavy Duty Door Stop	467	Heavy Duty Door Stop	D10	607	Privacy Door Latch	E10
	468	Heavy Duty Door Stop	D10	608	Door Silencer	E10



No.	Description	Page	No.	Description	Page
608CA	Door Silencer	E10	1942	Automatic Flush Bolt Set	E17
609	Door Silencer	E10	1945	Self Latching Flush Bolt Set	E17
611	Door Knocker	F1	1948	Automatic Flush Bolt Set	
614	Door Knocker		1949	Self Latching Flush Bolt (w/bottom fire bolt)	E22
614V	Door Knocker w/Viewer	F1	1960	Automatic Flush Bolt (w/bottom fire bolt)	
619	160° Door Viewer	F1	1962	Automatic Flush Bolt Set	E21
620	160° Door Viewer	F1	2600	Series Door Coordinators	E13
621	160° Door Viewer	F1	2601AB	Mounting Brackets	E14
622	190° Door Viewer	F1	2601C	Mounting Brackets	
624	160 Door Viewer		2805	Combination Flush Bolt	
627	190 Door Viewer w/Heavy Duty Cover	F2	2840	Automatic Flush Bolt	E16
628	190 Door Viewer w/Heavy Duty Cover	F2	2842	Automatic Flush Bolt Set	
629	190 Door Viewer w/Heavy Duty Cover	F2	2845	Combination Flush Bolt Set	E16
630 Series	Surface Bolts	E11	2905	Combination Flush Bolt	E18
640	Residential Flush Bolt	E11	2940	Automatic Flush Bolt	E18
640RE	Residential Flush Bolt	E11	2942	Automatic Flush Bolt Set	E18
651	Card Holder	F2	2945	Combination Flush Bolt Set	E18
660	Decal	F2	11000 Series	Concealed Overhead Holder & Stop	D20
661	Decal	F2	11047	Straight Push Pull Bar Set	A13
662	Decal		11047-2	Straight Push Pull Bar Set	A14
670	Engraved Sign - SPECIFY COPY	F3	11047-3	Straight Push Pull Bar Set	A15
670M	Engraved Sign - MEN	F3	111A47	Straight Push Pull Bar Set	A13
670R	Engraved Sign - RESTROOM	F3	111A47-2	Straight Push Pull Bar Set	A14
670W	Engraved Sign - WOMEN	F3	111A47-3	Straight Push Pull Bar Set	A15
674H	Engraved Sign - PUSH		11147	Straight Push Pull Bar Set	A13
674L	Engraved Sign - PULL	F2	11147-2	Straight Push Pull Bar Set	A14
700	Hand Rail Bracket		11147-3	Straight Push Pull Bar Set	
701	Hand Rail Bracket		11247	Straight Push Pull Bar Set	
702	Hand Rail Bracket	F7	11247-2	Straight Push Pull Bar Set	
790	Small Coat Hook		11247-3	Straight Push Pull Bar Set	
796	Small Double Coat Hook		11847	Straight Push Pull Bar Set	
802	Medium Coat Hook		14000 Series	Concealed Overhead Holder & Stop	
806	Medium Coat Hook		14400 Series	Surface Overhead Holder & Stop	
841	Ball Knob		17000 Series	Surface Overhead Holder & Stop	
845	Utility Pull		19000 Series	Surface Overhead Holder & Stop	
850	Solid Wire Pull		BF97	Barrier Free Flush Pull	
851	Solid Wire Pull		BF97L	Barrier Free Flush Pull	
852	Solid Wire Pull		BF150	90° Offset Door Pull	
853	Solid Wire Pull		BF151	90° Offset Door Pull	
856	Heavy Wire Pull		BF152	90° Offset Door Pull	
860	Flush Cup Pull		BF156	90° Offset Door Pull	
870	Wrought Flush Pull		BF15647	Offset Push Pull Bar Set	
872	Cast Flush Pull		BF15647-2	Offset Push Pull Bar Set	
880	Cast Lever Edge Pull		BF15647-3	Offset Push Pull Bar Set	
885	Concealed Edge Pull		BF157	90° Offset Door Pull	
890	Pocket Door Pull		BF157A	90° Offset Door Pull	
891	Pocket Door Privacy Latch		BF157A47	Offset Push Pull Bar Set	
900	Magnetic Catch		BF157A47	Offset Push Pull Bar Set	
901	9		BF157A47-2	Offset Push Pull Bar Set	
	Magnetic Catch			Offset Push Pull Bar Set	
910	Adjustable Ball Catch		BF15747		
910RC	Adjustable Ball Catch		BF15747-2	Offset Push Pull Bar Set Offset Push Pull Bar Set	
911	Adjustable Ball Catch		BF15747-3		
911RC	Adjustable Ball Catch		BF158	90° Offset Door Pull	
1100	Carry Bar		BF15847	Offset Push Pull Bar Set	
1600 Series	Door Coordinators		BF15847-2	Offset Push Pull Bar Set	
1601AB	Mounting Bracket		BF15847-3	Offset Push Pull Bar Set	
1601C	Mounting Bracket		BF159	90° Offset Door Pull	
1700	Door Coordinator		BF15947	Offset Push Pull Bar Set	
1805	Self Latching Flush Bolt (top bolt only)		BF160	45° Offset Door Pull	
1840	Automatic Flush Bolt (top bolt only)		BF161	45° Offset Door Pull	
1842	Automatic Flush Bolt Set		BF162	45° Offset Door Pull	
1845	Self Latching Flush Bolt Set		BF166	45° Offset Door Pull	
1848	Automatic Flush Bolt Set		BF167A	45° Offset Door Pull	
1849	Self Latching Flush Bolt (w/bottom fire bolt)		BF167	45° Offset Door Pull	
1905	Self Latching Flush Bolt (top bolt only)		BF168	45° Offset Door Pull	
1940	Automatic Flush Bolt (top bolt only)	E17	BF169	45° Offset Door Pull	B31

No.	Description	Page	No.	Description	Page
BF257	Heavy Duty Offset Door Pull	B34	K1050-1-K1050	-8 Shaped Door Plates050''	C2
BF258	Heavy Duty Offset Door Pull	B34	K1050A-1-K1050	A-8 Shaped Door Plates050''	C3
BF259	Heavy Duty Offset Door Pull	B34	K1050F	Metal Door Plate050''	C1
BF260	Heavy Duty Offset Door Pull	B34	K1062	Metal Door Plate062''	C4
BF680	Engraved Sign w/Braille - SPECIFY COPY	F4	K1125	Metal Door Plate125''	C4
BF680M	Engraved Sign w/Braille - MEN	F4	K2060	Plastic Door Plate060''	
BF680R	Engraved Sign w/Braille - RESTROOM	F4	K2125	Plastic Door Plate125''	
BF680W	Engraved Sign w/Braille - WOMEN	F4	K3125	Laminate Plastic Door Plate125"	C6
BF683	Tactile ADA Sign w/Braille	F5	K4125	Clear Plastic Door Plate125"	C6
BF684	Tactile ADA Sign w/Braille	F5	KB1150	Angle Plate050''	C7
BF685	Tactile ADA Sign w/Braille	F5	KB1151	Angle Plate050''	C7
BF686	Tactile ADA Sign w/Braille	F5	KB1152	Angle Plate050''	C7
BF687	Tactile ADA Sign w/Braille	F5	LA86	Latch Adapter Plate	F17
BF688	Tactile ADA Sign w/Braille	F5	LF161	Door Edge Filler Plate	F18
BF689	Tactile ADA Sign w/Braille	F5	R101LPB	Trim Protector Bar	C19
BFLG10	Latch Guard Cover	C21	R102LPB	Trim Protector Bar	C19
BFLG12	Latch Guard Cover	C21	R111LPB	Trim Protector Bar	C19
BFLG16	Latch Guard Cover		R112LPB	Trim Protector Bar	C19
BFM682	Tactile ADA Molded Plastic Sign w/Braille	F6	R115LPB	Trim Protector Bar	C19
BFM684	Tactile ADA Molded Plastic Sign w/Braille	F6	R116EDPH	Exit Device Protector	C20
BFM685	Tactile ADA Molded Plastic Sign w/Braille	F6	R116EDPL	Exit Device Protector	C20
BFM686	Tactile ADA Molded Plastic Sign w/Braille	F6	SD1230	Standard Duty Trim Protector Bar	C18
BFM687	Tactile ADA Molded Plastic Sign w/Braille		SD1240	Standard Duty Trim Protector Bar	
BFM688	Tactile ADA Molded Plastic Sign w/Braille		SD1250	Standard Duty Trim Protector Bar	
BFM689	Tactile ADA Molded Plastic Sign w/Braille		SD1260	Standard Duty Trim Protector Bar	
BFRC12	Vertical Rod Cover		SF160	Strike Filler Plate	
BFRC24	Vertical Rod Cover		SFASA	Strike Filler Plate	
BP47 Series	Series 47 Push Bar w/Base Plate		SFB160	Strike Filler Plate	
BP47-2	Series 47 Push Bar w/Base Plate		SP47	Series 47 Push Bar	
BP47-3	Series 47 Push Bar w/Base Plate		T47 Series	Tubular Push Bars	
CP10 Series	Standard Head Pivot		T110 - T112	Tubular Straight Door Pulls	
CP20 Series	Standard Head Pivot		T118	Tubular Straight Door Pulls	
CP40 Series	Standard Floor Pivot		T11047	Straight Tubular Single Bar Sets	
CP50 Series	Standard Floor Pivot		T111A47	Straight Tubular Single Bar Sets	
CPK1840	Cover Plate Kit		T11147	Straight Tubular Single Bar Sets	
CS Series	Custom Strikes		T11247	Straight Tubular Single Bar Sets	
D89	Security Flush Pull		T11847	Straight Tubular Single Bar Sets	
D133	Security Loop Door Pull		TBF156	Tubular 90° Offset Door Pulls	
DF86	Door Edge Filler Plate		TBF157A	Tubular 90° Offset Door Pulls	
DFF4	Frame Hinge Filler Plate		TBF157	Tubular 90° Offset Door Pulls	
DFF5	Frame Hinge Filler Plate		TBF158	Tubular 90° Offset Door Pulls	
DHF4B	Beveled Door Hinge Filler Plate		TBF159	Tubular 90° Offset Door Pulls	
DHF4S	Square Door Hinge Filler Plate		TBF15647		
DHF5B	Beveled Door Hinge Filler Plate		TBF157A47	Offset Tubular Single Bar Sets Offset Tubular Single Bar Sets	
DHF5S	<u> </u>		TBF15747		
FB-1	Square Door Hinge Filler Plate			Offset Tubular Single Bar Sets	
	Filler Bar Filler Bar.		TBF15847 TBF15947	Offset Tubular Single Bar Sets	
FB-2				Offset Tubular Single Bar Sets	
FBF48	Flush Bolt Filler Plate		VRT12	Vandal Resistant Trim	
FBS48	Flush Bolt Strike Filler Plate		VRT14	Vandal Resistant Trim	
FC161	Door Face Filler Plate		VRT16	Vandal Resistant Trim	
FD160	Door Face Filler Plate		VRT22	Vandal Resistant Trim	
HD2230	Heavy Duty Trim Protector Bar		VRT24	Vandal Resistant Trim	
HD2230M	Heavy Duty Trim Protector Bar		VRT26	Vandal Resistant Trim	
HD2240	Heavy Duty Trim Protector Bar		Y102 - Y112	Door Pull w/Base Plate	
HD2240M	Heavy Duty Trim Protector Bar		Y118	Door Pull w/Base Plate	
HD2250	Heavy Duty Trim Protector Bar		YBF150	90° Offset Door Pull w/Base Plate	
HD2250M	Heavy Duty Trim Protector Bar		YBF151	90° Offset Door Pull w/Base Plate	
HS42	4½" Hinge Shim028"		YBF152	90° Offset Door Pull w/Base Plate	
HS44	4½" Hinge Shim065"		YBF156	90° Offset Door Pull w/Base Plate	
HS52	5" Hinge Shim028"		YBF157A	90° Offset Door Pull w/Base Plate	
HS54	5" Hinge Shim065"		YBF157	90° Offset Door Pull w/Base Plate	
K1038	Metal Door Plate038"		YBF158	90° Offset Door Pull w/Base Plate	
K1050	Metal Door Plate050"	C1	YBF159	90° Offset Door Pull w/Base Plate	B30





Rockwood Manufacturing Co. founders, brothers Norman and Vernon Gurzenda



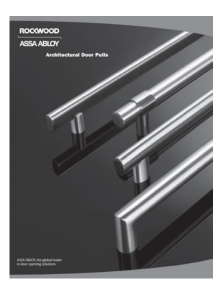
Who is Rockwood Manufacturing?

Rockwood Manufacturing Company, founded in 1946 by the Gurzenda Family in rural southwestern Pennsylvania, focuses on the design and manufacture of quality builders' hardware for commercial, institutional and finer residential buildings. Now in our third generation of skilled craftsman, we continue to develop new products and processes that improve our offering. Strict attention to detail from the selection of top-grade materials to the application of the finest finishes results in a tough, yet handsome product of the highest caliber.

In 2008 Rockwood Manufacturing Company joined ASSA ABLOY, the global leader in door opening solutions. This partnership greatly expanded the Rockwood design and development capabilities and the product offering to our customers. This includes many coordinating products between Rockwood and other ASSA ABLOY Group brands through the Good Design Studio.

Custom Designs

Design your own hardware! Whether it is a modification of a standard product or a completely unique design, Rockwood will quote your design and offer suggestions for best mounting applications. We take special pride in our custom products. For more informatio, please contact our sales staff.



Architectural Door Pulls

Looking for our beautiful door pulls? Refer to the Architectural Door Pulls catalog, found on our web site at www.rockwoodmfg.com.

the good design studio

The Good Design Studio - your resource for beautiful doors, frames and hardware from ASSA ABLOY Group brands. Visit www.thegooddesignstudio.com to learn more.







CORBIN RUSSWIN 107 and SARGENT MF lever

McKINNEY 2 knuckle hinge with round end tips





ASSA ABLOY is a member of the USGBC and CaGBC U.S. Green Building Council logo is a trademark owned by the U.S. Green Building Council and is used with permission.

LFFD Certification Contribution

Rockwood Manufacturing can help to achieve prerequisites and accumulate points in several categories and credit areas of LEED. When you select a Rockwood stainless steel door pull for your LEED certified building project, you are using a product that is made from a minimum 75% post industrial waste and is 100% recyclable. Additionally these pulls can usually be refinished to their original appearance any time in the life of the building, eliminating the need for replacement when a renovation is conducted. For further information, please call 1-800-458-2424 or refer to our website www.rockwoodmfg.com.



Sales & Support

Sales

Rockwood Manufacturing is represented by a number of sales agencies as well as ASSA ABLOY Door Security Solutions representatives. To locate the representative for your area visit the Sales Representative map in the Contact Us area at www.rockwoodmfg.com, or call 1-800-458-2424.

Ordering Information

Orders are accepted with the understanding that they will be billed at the prices in effect at time of shipment. Prices are subject to change without notice. We reserve the right to decline the whole or part of orders in which the price or quantity of goods is not acceptable to us.

Easy Order Placement

By Phone: 1-800-458-2424 Monday through Thursday, 8:00 am ET to 7:00 pm ET; Friday 8:00 am ET to 4:30 pm ET.

By Fax: Orders may be faxed to 1-800-922-9212

By Email: orderediting@rockwoodmfg.com

Technical Support

Do you have a question? Let us help. Customer Service Representatives are available Monday through Thursday, 8:00 am ET to 7:00 pm ET; Friday, 8:00 am ET to 4:30 pm ET at 1-800-458-2424.

Our website is available 24/7 with current catalogs, sell sheets and the most up-to-date templates. Visit www.rockwoodmfg.com.



Terms & Conditions

Terms and Conditions of Sale

Terms: 1% 15 days, net 30 days

Minimum Order: \$50.00 (If less, add \$20.00 processing fee)

Remit Payment To: Rockwood Manufacturing Company,

P.O. Box 644489, Pittsburgh, PA 15264-4489

Freight Policy

All prices are F.O.B. Rockwood, Pennsylvania. Full freight will be allowed on shipments of \$1,000.00 net and over within the continental limits of the United States (excluding Alaska and Hawaii). All shipments are routed cheapest route of our choice. We reserve the right to designate the carrier.

Special Order Material

Special items made to your specifications are not returnable. These items are not subject to cancellation without consideration of expense involved at the cancellation date.

Samples

Saleable samples will be charged at regular prices.

Shortages

Claims for shortages must be made within 30 days of invoice date.

Templates

Upon request we will furnish templates for any of our standard items of manufacture. Commonly used templates are available on our website at www.rockwoodmfg.com.

Architectural Finishes

Most of Rockwood's products are available in all of the following architectural finishes. The catalog indicates exceptions. This finish list is grouped by base metal.

Base Metal	Description	Rockwood Code	BHMA Code
Aluminum	Satin	US27	627
Aluminum	Clear anodized	US28	628
Aluminum	Light bronze anodized	311	_
Aluminum	Medium bronze anodized	312	_
Aluminum	Dark bronze anodized	313	710
Aluminum	Extra dark bronze Anodized	314	_
Aluminum	Black anodized	315	711
Aluminum	White powder coat	WPC	_
Aluminum	Red powder coat	RPC	_
Aluminum	Black powder coat	BPC	_
Brass	Polished clear coated	US3	605
Brass	Polished no coating	US3NL	_
Brass	Satin clear coated	US4	606
Brass	Satin oxidized relieved	US5	609
Brass	Satin nickel plated clear coated	US15	619
Brass	Satin nickel Blackened relieved clear coated	US15A	620
Brass	Flat black powder coated	US19	622
Brass	Polished chrome plated	US26	625
Brass	Satin chrome plated	US26D	626

Base Metal	Description	Rockwood Code	BHMA Code
Bronze	Polished clear coated	US9	611
Bronze	Satin clear coated	US10	612
Bronze	Black oxidized bronze oil rubbed	US10A	722
Bronze	Satin oxidized oil rubbed	US10B*	613
Bronze	Satin oxidized clear coated	US10BL	614
Bronze	Satin dark statuary	US20A	624

^{*}US10B is a living finish and will pantina over time

Special Finishes (see descriptions below)

Stainless Steel	Satin MicroShield™ coated	US32DMS** —
Stainless Steel	Polished 316 alloy	US32316** —
Stainless Steel	Satin 316 alloy	US32D316** —
Stainless Steel	PVD polished brass	US3LIFETIME —
Brass	PVD polished brass	US3LIFETIME —

US32DMS (MicroShield®):

As part of its promise to provide innovative solutions to their customers, ASSA ABLOY Group companies offer the MicroShield® technology, a silver-based antimicrobial coating designed to inhibit the spread of germs and bacteria.

US32316 and US32D316:

Made from alloy 316 stainless steel containing molybdenum and extra nickel giving it substantially higher corrosion resistance than the standard stainless steels typically used in door hardware. This finish is ideal for use in coastal, urban, and industrial areas that have harsh environmental conditions.



Agion has achieved



Agion's silver antimicrobial has been certified for its material content, recyclability, and manufacturing characteristics. Cradle To Cradle Certified^{CM} products med established standards for human health, environmental health and recyclability.

Cradle To Cradle Certified ^{CM} is a certification mark of MBDC.



MicroShield® is a registered trademark of Yale Security Inc., an ASSA ABLOY Group company.



Finish Tips

Polished Brass

Polished brass is a beautiful finish that does not normally weather very well outdoors. Rockwood uses a very durable baked on clear powder coat on most door pulls and push bars. In indoor usage, this finish is extremely durable. For a guaranteed no tarnish finish for outdoor use, specify our US3LIFETIME finish.

Stainless Steel

Stainless steel is one of the most durable materials used in architecture; however there are many types with different properties and different levels of corrosion resistance. In most indoor (except chlorine and other harsh chemical exposure) and many outdoor (mildly corrosive) environments our standard stainless steel will perform exceeding well. It is best maintained by periodic water washing. If your job site has road salt, marine salt air, industrial, or urban pollution, we recommend the use of molybdenum bearing alloy 316 stainless steel. Specify US32316 or US32D316. To enhance the corrosion resistance of stainless steel, use the polished finish (US32) in place of the satin finish (US32D). Minute particles of dirt and debris can lodge in the microscopic crevices of the satin finish more readily than on a smooth surface promoting corrosion. The mirror smooth surface of the polished finish has no rough surface to retain microscopic dirt or debris.

Heat Resistant

Exterior hot sunny climates call for a finish that is resistant to heat. We recommend our white powder coat finish (WPC). This durable exterior finish reflects much of the heat rays and is substantially cooler to the touch than stainless steel or other finishes.

Anti-Microbial Protection

MicroShield® (US32DMS) is the ideal finish for hospitals, schools, laboratories, assisted living facilities, public restroom areas, and anywhere there is a concern to control bacteria growth for demanding standards of cleanliness. Contact our customer service department for more detailed information.

Finish Sample Displays

Educational and informative displays are available showing our most popular finishes.



How to Size Push Bars

Flush Doors

Door width:

- Minus 5" for bent end bars.
- Minus 5" for square end post mount bars.
- Minus 7" for round end post mount bars.

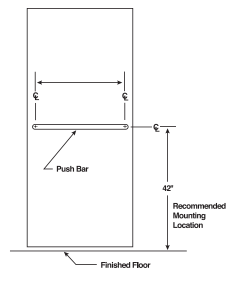
Stile and Rail Doors or Doors with Lites

Door width:

• Minus width of one stile.

CAUTION: Always confirm bars will not interfere with jamb or cause pinching hazard.

CAUTION: On narrow stile doors, be sure push bar base fits on the stile and bar does not interfere with the stop.

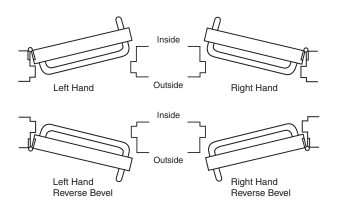


Handing of Doors

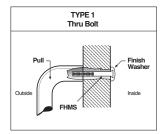
The handing of a door is determined from the outside of the opening.

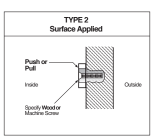
Standing outside the door:

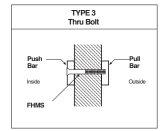
- If the hinges are on the right, it is a right hand door.
- If the hinges are on the left, it is a left hand door.
- If the door opens away from you, it is a regular bevel door.
- If the door opens toward you, it is a reverse bevel door.

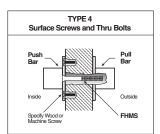


Mounting Types for Push Bars No. 10 through No. 45 and No. 50, No. 51, No. 52











Push Bar No. 10

Material: Brass, bronze.

Finishes: Available in standard architectural finishes

(see page 9).

Mounting: Metal door: type 2, surface, #8-32x3/4" OH MS.

Wood door: type 2, surface, #8×¾" OH SMS.

Specify CTC, door type, mounting, and finish. Ordering:

Features: Can be field cut if necessary.

No.	Material Size	Base	Projection	Clearance	Weight	ANSI A156.6
10	3/8"×11/2"	1½"×2½"	11/4"	5/8"	6.9 lbs.	J501



Push Bars No. 11, 12

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, except US32

(see page 9).

Mounting: No. 11:

Metal door: type 2, surface, $\frac{1}{4}$ - 20 x $\frac{1}{2}$ " MS &

#8-32×3/4" OH MS.

Wood door: type 2, surface, #12×3/4" WS &

#8×¾" OH SMS.

No. 12:

Metal & wood door: type 1, $\frac{1}{4}$ - 20 x 2 $\frac{1}{4}$ " thru bolt & finish

washer (standard 13/4" door).

Ordering: Specify CTC, door type, mounting, and finish.

Options: Advise if door thickness is other than 13/4".

No.	Material Size	Base	Projection	Clearance	Weight	ANSI A156.6
11	3/8"×1½"	1"×3"×½"	2"	15⁄8"	6.2 lbs.	J501
12 (less base plate)	³ / ₈ "×1 ¹ / ₂ "	3/8"×1½"	17/8"	1½"	6.2 lbs.	J501

ASSA ABLOY, the global leader

in door opening solutions







Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, except US32

(see page 9).

Mounting: Metal & wood door: type 1, ¼ -20×2¼" thru bolt & finish

washer (standard 13/4" door).

Ordering: Specify CTC, door type, mounting, and finish.

Options: Advise if door thickness is other than 134".

No.	Material Size	Base	Projection	Clearance	Weight	ANSI A156.6
14	3/8"×11/2"	1½"×2×1⁄8"	2"	15/8"	6.3 lbs.	J50 1
15 (less base plate)	3%"×1½"	3%"×1½"	1%"	1½"	6.1 lbs.	J501

Push Bars No. 18, 19

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, except US32

(see page 9).

Mounting: No. 18:

Metal door: type 2, surface, ½-20×1" & #8-32×¾" OH MS. Wood door: type 2, surface,

#12×11/4" FH WS & #8×3/4" OH SMS.

No. 19:

Metal door: type 1, thru bolt, ¼ - 20×1 OH MS.

Wood door: type 1, thru bolt, $#12 \times 1\frac{1}{4}$ " FH WS, finish washer.

Ordering: Specify CTC, door type, mounting, and finish.

Options: Advise if door thickness is other than 134".

No.	Material Size	Base	Projection	Clearance	Weight	ANSI A156.6
18	3/8"×1½"	1"×3×1/8"	21/8"	13/4"	6.2 lbs.	J501
19 (less base plate)	3/8"×1½"	3/8"×11/2"	2"	1%"	6.2 lbs.	J501



Pull Bars No. 20, 21

Aluminum, brass, bronze, stainless steel. Material:

Finishes: Available in standard architectural finishes, except US32

(see page 9).

Mounting: Metal & wood door: type 1, $\frac{1}{4}$ - 20 x 2 $\frac{1}{4}$ "

thru bolt & finish washer (standard 13/4" door).

Ordering: Specify CTC, door type, and finish.

Options: · Ideal for engraving.

• Advise if door thickness is other than 13/4".

No.	Material Size	Base	Projection	Clearance	Space	Weight	ANSI A156.6
20	$\frac{3}{8}$ " × $1\frac{1}{4}$ "	1½"×1¼"	21/4"	17⁄8"	8"	12.3 lbs.	J502
21	3/8"×11/2"	1½"×1½"	21/4"	17⁄8"	8"	1 4.7 lbs.	J502



Pull Bars No. 22, 23

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, except US32

(see page 9).

Mounting: Metal & wood door: type 1, $\frac{1}{4}$ - 20 x 2 $\frac{1}{4}$ " thru bolt

& finish washer (standard 13/4" door).

Ordering: Specify CTC, door type, and finish.

Options Ideal for engraving.

Other: • Pull length is 42" from top post to bottom post.

• Advise if door thickness is other than 134".

No.	Material Size	Base	Projection	Clearance	Space	Weight	ANSI A156.6
22	$\frac{3}{8}$ " × $1\frac{1}{4}$ "	1½"×1¼"	21/4"	1%"	8"	16.7 lbs.	J503
23	3/8"×1½"	1½"×1½"	21/4"	11/8"	8"	20.0 lbs.	J503





Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, except US32

(see page 9).

Mounting: Metal & wood door: type 1, ¼ -20×2¼" thru bolt &

finish washer (standard 1¾" door). Metal door: type 2, surface, ¼ -20 MS. Wood door: type 2, surface, #12 WS.

Ordering: Specify CTC, door type, mounting, and finish.

Options: Advise if door thickness is other than $1\frac{3}{4}$ ".

No.	Material Size	Base	Projection	Clearance	Space	Weight	ANSI A156.6
25	3/8"×11/4"	1½"×1¼"	3/4"	3/8"	_	4.8 lbs.	J501
26	3/8" × 11½"	1½"×1½"	3/4"	3/8"		5.8 lbs.	J501

Push & Pull Bar Sets No. 27, 28, 29, 30

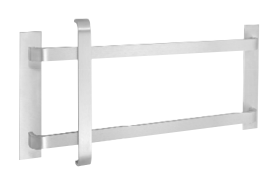
Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, except US32 (see page 9).

Mounting: Metal & wood door: type 3, back to back, ¼ -20 MS.

Ordering: Specify CTC, door type, and finish.

No.	Material Size	Space	Weight	ANSI A156.6
27	Set consists of 1 #20 and 2 #25	8"	21.9 lbs.	J504
28	Set consists of 1 #21 and 2 #26	8"	26.3 lbs.	J504
29	Set consists of 1 #22 and 2 #25	8"	26.3 lbs.	J504
30	Set consists of 1 #23 and 2 #26	8"	31.6 lbs.	J504



Pull Bars No. 31, 32

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, except US32

(see page 9).

Mounting: Metal & wood door: type 1, thru bolt,

 $\frac{1}{4}$ - 20 x 2 $\frac{1}{4}$ " FH MS, finish washers (standard $\frac{1}{4}$ " door).

Ordering: Specify CTC, door type, and finish.

Options: • Ideal for engraving.

• Advise if door thickness is other than 13/4".

No.	Material Size	Base	Projection	Clearance	Space	Weight	ANSI A156.6
31	$\frac{3}{8}$ " × $1\frac{1}{4}$ "	$2" \times 12" \times \frac{1}{8}"$	2"	1%"	8"	12.8 lbs.	J502
32	3/8"×11½"	2"×12"×1/8"	2"	15/8"	8"	1 5.4 lbs.	J502



Push Bars No. 33, 34

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, except US32

(see page 9).

Mounting: Metal door: type 2, surface, #8-32×3/4" OH MS.

Wood door: type 2, surface, $\#8 \times \frac{3}{4}$ " OH SMS.

Ordering: Specify CTC, door type, mounting, and finish.

Options: Ideal for engraving.

No.	Material Size	Base	Projection	Clearance	Space	Weight	ANSI A156.6
33	3/8"×11/4"	$2" \times 12" \times \frac{1}{8}"$	1 5⁄8"	11/4"	8"	10.9 lbs.	J502
34	3/8" × 11/2"	2"×12"×1/8"	1%"	11/4"	8"	13.1 lbs.	J502

Push and Pull Bar Sets No. 35, 36

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, except US32 (see page 9). Mounting: Metal door: type 4, back to back, $\frac{1}{4}$ - 20×2 $\frac{1}{4}$ " & #8-32× $\frac{3}{4}$ " OH MS.

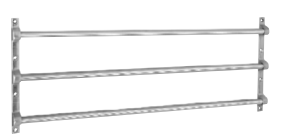
Wood door: type 4, back to back, $\frac{1}{4}$ - 20×2 $\frac{1}{4}$ " & #8× $\frac{3}{4}$ " OH SMS.

Ordering: Specify CTC, door type, mounting, and finish.

No.	Material Size	Space	Weight	ANSI 156.6
35	Set consists of 1 #31 & 1 #33	8"	23.7 lbs.	J504
36	Set consists of 1 #32 & 1 #34	8"	28.5 lbs.	J504



Screen Door Guard No. 40



Material: Brass.

Finishes: Available in standard architectural finishes (see page 9).

Mounting: Metal door: type 2, surface, $\#8-32\times \frac{3}{4}$ " OH MS.

Wood door: type 2, surface, #8×¾" OH SMS.

Ordering: Specify CTC, door type, mounting, and finish.

No.	Material Size	Base	Projection	Clearance	Bar Space	Weight
40	%" tube	5%"×95%"	11/8"	3/8"	3½"	4.5 lbs.

Screen Door Guard No. 41

Material: Brass.

Finishes: Available in standard architectural finishes

(see page 9).

Mounting: Metal door: type 2, surface, #8-32×3/4" OH MS.

Wood door: type 2, surface, #8×3/4" OH SMS.

Ordering: Specify CTC, door type, mounting, and finish.

No.	Material Size	Base	Projection	Clearance	Bar Space	Weight
41	5%" tube	5/8"×61/8"	11/8"	3/8"	3½"	2.9 lbs.



Screen Door Guard No. 42

Material: Brass.

Finishes: Available in standard architectural finishes (see page 9).

Mounting: Metal door: type 2, surface, $\#8-32\times^{3/4}$ OH MS.

Wood door: type 2, surface, #8x3/4 OH SMS.

Ordering: Specify CTC, door type, mounting, and finish.

No.	Material Size	Base	Projection	Clearance	Bar Space	Weight
42	%" tube	5⁄8"×25⁄8"	11/8"	3/8"	<u>—</u>	1.6 lbs.



Push Bars No. 43, 44

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, except US32

(see page 9).

Mounting: Metal & wood door: type 1, ¼ -20×2¼" thru bolt

& finish washer (standard 13/4" door).

Ordering: Specify CTC, door type, mounting, and finish.

Other: Ideal for engraving or logos.

Options: Advise if door thickness is other than 13/4".

No.	CTC	Material Size	Base	Projection	Clearance	Weight	ANSI 156.6
43	Specify	³%"×3"	1½"×4½"×1⁄8"	2"	1%"	10.5 lbs.	J50 1
44 (less base plate)	Specify	3%"×3"	_	17⁄8"	1½"	10.1 lbs.	J501



Push Bar No. 45

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, except

US32 (see page 9).

Mounting: Metal & wood door: type 1, $\frac{1}{4}$ - 20 × 2 $\frac{1}{4}$ " thru bolt &

finish washer (standard 13/4" door).

Ordering: Specify CTC, door type, mounting, and finish.

Other: Ideal for engraving or logos.

Options: Advise if door thickness is other than 13/4".

No.	CTC	Material Size	Base	Projection	Clearance	Weight	ANSI 156.6
45	Specify	³⁄8"×3"	1½"×3"	3/4"	3/8"	9.9 lbs.	J50 1





Pull Bar No. 50

Material: Brass, bronze.

Finishes: Available in standard architectural finishes (see page 9).

Mounting: Metal & wood door: type 1, $\frac{1}{4}$ -20 × 2 $\frac{1}{4}$ " thru bolt &

finish washer (standard 1¾" door).

Wood door: type 2 surface, $\#8 \times \frac{3}{4}$ " OH SMS.

Ordering: Specify CTC, door type, and finish.

Other: Cast slip-on end brackets.

Options: Advise if door thickness is other than 13/4".

No.	Material Size	Base	Projection	Clearance	Space	Weight	ANSI 156.6
50	1 " dia.	2" dia.	31/8"	25/8"	7½"	7.6 lbs.	J502



Push Bar and Door Pull No. 51, 53

Material: Brass, bronze.

Finishes: Available in standard architectural finishes (see page 9).

Mounting: Metal and wood door: type 1, thru bolt,

 $\frac{1}{4}$ -20×2 $\frac{1}{4}$ " MS, finish washers (standard 1 $\frac{3}{4}$ " door). Metal door: type 2, surface, #8-32× $\frac{3}{4}$ " OH MS. Wood door: type 2, surface, #8× $\frac{3}{4}$ " OH SMS.

Ordering: Specify door type, mounting, and finish.

Other: Cast slip-on end brackets.

Options: Advise if door thickness is other than 13/4".

No.	Material Size	CTC	Base	Projection	Clearance	Weight	ANSI 156.6
51	1" dia.	Specify	2" dia.	23/8"	11⁄4"	3.1 lbs.	J501
53	1" dia.	12"	2" dia.	23/8"	11⁄4"	1.5 lbs.	J401

Push and Pull Bar Set No. 52

Material: Brass. bronze.

Finishes: Available in standard architectural finishes (see page 9).

Mounting: Metal door: type 4, back to back, ¼ -20×2¼" MS and #8-32×¾" OH MS.

Wood door: type 4, back to back, $\frac{1}{4}$ - 20×2 $\frac{1}{4}$ " MS and $\frac{48}{3}$ " OH SMS.

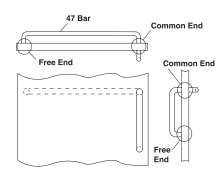
Ordering: Specify CTC, door type, mounting, and finish.

Other: Cast slip-on end brackets.

No. Material Size		Weight	ANSI 156.6
52	Set consists of 1 #50 and 2 #51	30.9 lbs.	J504

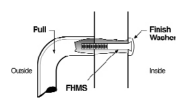


Typical Mounting

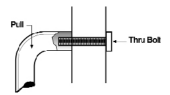


FREE END DETAILS

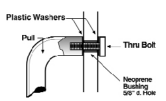
Thru Bolt



Drill Size **Bolt Size** Wood Metal Туре 1 1/4-20 9/32 9/32 1HD 5/16 - 18 11/32 11/32 13/32 1XHD 3/8 **- 1**6 13/32



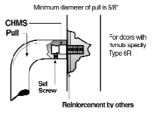
Drill Size Bolt Size Wood Metal Туре 12 1/4-20 9/32 9/32 12HD 5/16 - **1**8 11/32 11/32 12XHD 3/8 **- 1**6 13/32 13/32



Туре	Bolt Size	Drill Size - Glass
15	1/4 - 20	5/8
15HD	⁵ ⁄16 - 1 8	5/8
15XHD	3% - 1 6	5/8

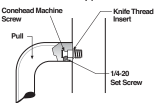
Surface Concealed

Metal Door - Type 6

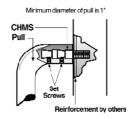


Type Bolt Size		Drill Size - Metal			
6	1/4 - 20	1/4-20 tap			
6HD	5/16 - 18	5⁄16- 18 tap			

Wood Door - Type 8



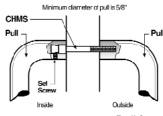
Type Bolt Siz		Drill Size - Wood
8	1/4 - 20	²³ / ₆₄ × ⁹ / ₁₆ dp
8HD	⁵ ⁄ ₁₆ - 1 8	7/16×9/16 dp



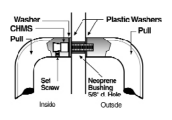
Туре	Bolt Size	Drill Size - Metal
17	1/4 - 20	1/4 - 20 tap
17HD	5∕16 - 1 8	5⁄16 - 1 8 tap

COMMON END DETAILS

Wood or Metal Door - Type 5



		Drill Size			
Туре	Bolt Size	Wood	Metal		
5	1/4 - 20	9/32	9/32		
5HD	5/16 - 1 8	11/32	11/32		



Туре	Bolt Size	Drill Size - Glass
13	1/4 - 20	5/8
13HD	⁵ ⁄ ₁₆ - 1 8	5/8

NOTE: Heavy Duty (HD/XHD) mounting features hex drive for positive tightening and large overall size for superior strength. Recommended for high frequency and rough service openings.



Series 47 Push Bar No. SP47



Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes; US32DMS.

> US32D316, US32316, white (WPC), red (RPC), and black (BPC) powder coat finishes. (see page 9)

Mounting: Metal & wood door: type 1, 1/4 - 20 x 21/4" thru bolt &

finish washer (standard 13/4" door).

NOTE: See page A10 for detailed mounting drawings.

Ordering: Specify CTC, handing, door type, and finish.

• Engraving "PUSH" or "PULL". Options:

• Advise if door thickness is other than 13/4".

No.	CTC	Material Size	Base	Projection	Clearance	Weight	ANSI 156.6
SP47	Specify	1" dia.	1" dia.	2½"	11/2"	8.5 lbs.	J501

Series 47 Push Bar No. 47, 47-2, 47-3, 48



Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, US32DMS,

US32D316, US32316, US3LIFETIME, white (WPC), red (RPC), and black (BPC) powder coat finishes

(see page 9).



Metal & wood door: type 1, 1/4 - 20 x 21/4" thru bolt

& finish washer (standard 13/4" door).

Metal door: type 6, concealed, ¼ -20 CH MS

No. 48 (not shown):

Metal & wood door: type 1, 1/4 - 20 x 21/4" thru bolt

& finish washer (standard 13/4" door).

NOTE: See page A10 for detailed mounting drawings.



No. 47-2

Specify CTC, door type, mounting, and finish.

• Engraving "PUSH" or "PULL". Specify handing. • Heavy duty versions of most fastening types

available — use suffix HD to fastening type number

(47 Type 6HD).

PUSH

• Advise if door thickness is other than 13/4".



Engraved

No.	CTC	Material Size	Base	Projection	Clearance	Weight	ANSI 156.6
47	Specify	1 " dia.	1 " dia.	2½"	1½"	8.5 lbs.	J501
47-2	Specify	1" dia.	1" dia.	2½"	1½"	17.0 lbs.	J50 1
47-3	Specify	1" dia.	1" dia.	2½"	1½"	25.5 lbs.	J50 1
48	Specify	³⁄₄" dia.	³⁄4" dia.	2½"	11/2"	4.5 lbs.	J50 1

No. BP47

Series 47 Push Bar No. BP47, BP47-2, BP47-3

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, US32DMS,

US32D316, US32316, white (WPC), red (RPC), and black

(BPC) powder coat finishes (see page 9).

Mounting: No. BP47:

Metal & wood door: type 1, $\frac{1}{4}$ - 20 x 2 $\frac{1}{4}$ " thru bolt & finish

washer (standard 13/4" door).

Metal door: type 6, concealed, ¼ -20 CH MS x ½ " thread.

No. BP47-2, BP47-3:

Metal & wood door: type 1, 1/4 - 20 x 21/4" thru bolt &

finish washer (standard 13/4" door).

Metal door: type 2, surface, #8-32×3/4" OH MS. Wood door: type 2, surface, #8×¾" OH SMS.

Metal door: type 6, concealed, ¼ - 20 CH MS x ½" thread. NOTE: See page A10 for detailed mounting drawings.

Ordering:

No. BP47-2

Specify CTC, door type, mounting, and finish.

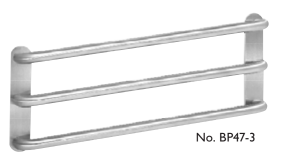
Options:

• Engraving "PUSH" or "PULL". Specify handing.

• Heavy duty versions of most fastening types available use suffix HD to fastening type number

(BP47 Type 6HD).

• Advise if door thickness is other than 13/4".





Engraved

No.	CTC	Material Size	Base	Projection	Clearance	Weight	ANSI 156.6
BP47	Specify	1 " dia.	1¼" dia.	25/8"	15/8"	9.0 lbs.	J501
BP47-2	Specify	1 " dia.	2"×6"	25/8"	15/8"	18.0 lbs.	J501
BP47-3	Specify	1 " dia.	2"×10"	25/8"	15/8"	27.5 lbs.	J501



Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, US32DMS, US32D316, US32316, white

(WPC), red (RPC), and black (BPC) powder coat finishes (see page 9). *US3LIFETIME

available on select product below.

Mounting:	Door	Pull Free End	Push Free End	Common End	Description	Mounting Spec. No.
	Metal & wood	1	1	5	Back to back & thru bolt	T3**
	Metal	6	6	5	Back to back & concealed	T4
	Wood	8	8	5	Back to back & concealed	T5
	Metal & wood	12	12	5	Back to back & decorative bolt	T1
	Glass	15	15	13	Back to back & thru bolt	T2

^{**} T3 is the standard mounting method for metal and wood doors.

NOTE: See page A10 for detailed mounting drawings.

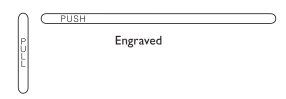
Ordering: Specify product number, mounting, door type, push bar CTC, and finish (11247 T3, wood

door, 33" CTC, US32D316).

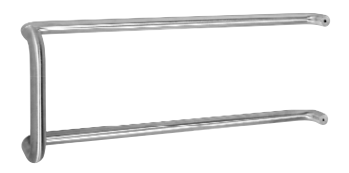
Other: See page A1 on "How To" size push bars.

Options: • Engraving "PUSH" or "PULL". Specify handing.

- Base plates available similar to those shown on page A12 use BP prefix (BP11047) when ordering.
- Heavy duty versions of most fastening types available use suffix HD to fastening type number (11047 T3HD).



			Pull			Push		
No.	Material Size	CTC	Projection	Clearance	Projection	Clearance	Weight	ANSI 156.6
11047	1" dia.	8"	3"	2"	21/2"	11/2"	11.5 lbs.	J504
111A47	1" dia.	9"	3"	2"	21/2"	11/2"	11.7 lbs.	J504
11147*	1" dia.	10"	3"	2"	21/2"	11/2"	12.0 lbs.	J504
11247*	1 " dia.	12"	3"	2"	21/2"	1½"	12.5 lbs.	J504
11847	1 " dia.	18"	3"	2"	2½"	1½"	14.0 lbs.	J504



Series 47 Straight Double Bar Sets

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, US32DMS, US32D316, US32316, white

(WPC), red (RPC), and black (BPC) powder coat finishes (see page 9). *US3LIFETIME

available on select product below.

Mounting:

Door	Push Free End	Common End	Description	Mounting Spec. No.
Metal & wood	1	5	Back to back & thru bolt	T3**
Metal	6	5	Back to back & concealed	T4
Wood	8	5	Back to back & concealed	T5
Metal & wood	12	5	Back to back & decorative bolt	T1
Glass	15	13	Back to back & thru bolt	T2

^{**} T3 is the standard mounting method for metal and wood doors.

NOTE: See page A10 for detailed mounting drawings.

Ordering: Specify product number, mounting, door type, push bar CTC, and finish (11247-2 T3,

wood door, 33" CTC, US32D316).

Other: See page A1 on "How To" size push bars.

Options: • Engraving "PUSH" or "PULL". Specify handing.

• Base plates available similar to those shown on page A12 — use BP prefix (BP11047-2)

when ordering.

• Heavy duty versions of most fastening types available — use suffix HD to fastening type number (11047-2 T3HD).

			Pull		1	Push		
No.	Material Size	CTC	Projection	Clearance	Projection	Clearance	Weight	ANSI 156.6
11047-2	1 " dia.	8"	3"	2"	21/2"	1½"	20.0 lbs.	J504
111A47-2	1 " dia.	9"	3"	2"	21/2"	1½"	20.2 lbs.	J504
11147-2*	1 " dia.	10"	3"	2"	21/2"	1½"	20.5 lbs.	J504
11247-2*	1 " dia.	12"	3"	2"	21/2"	1½"	21.0 lbs.	J504





Series 47 Straight Triple Bar Sets

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, US32DMS, US32D316, US32316, white

(WPC), red (RPC), and black (BPC) powder coat finishes (see page 9). *US3LIFETIME

available on select product below.

Mounting:	Door	Push Free End	Common End	Description	Mounting Spec. No.
	Metal & wood	1	5	Back to back & thru bolt	T3**
	Metal	6	5	Back to back & concealed	T4
	Wood	8	5	Back to back & concealed	T5
	Metal & wood	12	5	Back to back & decorative bolt	
	Glass	15	13	Back to back & thru bolt	T2

^{**} T3 is the standard mounting method for metal and wood doors.

NOTE: See page A10 for detailed mounting drawings.

Ordering: Specify product number, mounting, door type, push bar CTC, and finish (11247-3 T3,

wood door, 33" CTC, US32D316).

See page A1 on "How To" size push bars. Other:

• Engraving "PUSH" or "PULL". Specify handing. Options:

• Base plates available similar to those shown on page A12 — use BP prefix (BP11047-3)

when ordering.

• Heavy duty versions of most fastening types available — use suffix HD to fastening type number (11047-3 T3HD).

			Pull			Push		
No.	Material Size	CTC	Projection	Clearance	Projection	Clearance	Weight	ANSI 156.6
11047-3	1" dia.	8"	3"	2"	2½"	1½"	28.5 lbs.	J504
111A47-3	1" dia.	9"	3"	2"	2½"	1½"	28.7 lbs.	J504
11147-3*	1" dia.	10"	3"	2"	2½"	1½"	29.0 lbs.	J504
11247-3*	1" dia.	12"	3"	2"	2½"	1½"	29.5 lbs.	J504



Series 47 Offset Single Bar Sets

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, US32DMS, US32D316, US32316, white

(WPC), red (RPC), and black (BPC) powder coat finishes (see page 9). *US3LIFETIME

available on select product below.

Mounting:

:	Door	Pull Free End	Push Free End	Common End	Description	Mounting Spec. No.
	Metal & wood	1	1	5	Back to back & thru bolt	T3**
	Metal	17	6	16	Back to back & concealed	T4
	Wood	8	8	5	Back to back & concealed	T5
	Metal & wood	12	12	5	Back to back & decorative bolt	T1
	Glass	15	15	13	Back to back & thru bolt	T2

^{**} T3 is the standard mounting method for metal and wood doors.

NOTE: See page A10 for detailed mounting drawings.

Ordering: Specify product number, mounting, door type, push bar CTC, and finish

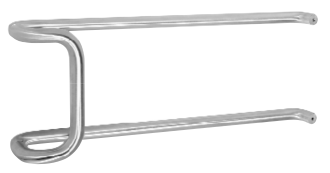
(BF15747 T3, wood door, 33" CTC, US32D316).

Other: See page A1 on "How To" size push bars.

Options: • Engraving "PUSH" or "PULL". Specify handing.

- Base plates available similar to those shown on page A12 use BP prefix (BPBF15747) when ordering.
- Heavy duty versions of most fastening types available use suffix HD to fastening type number (BF15647 T3HD).

			Pull		F	Push		
No.	Material Size	CTC	Projection	Clearance	Projection	Clearance	Weight	ANSI 156.6
BF15647	1" dia.	8"	3½"	2½"	2½"	1½"	1 2.4 lbs.	J505
BF157A47	1" dia.	9"	3½"	2½"	21/2"	11/2"	12.6 lbs.	J505
BF15747*	1 " dia.	10"	3½"	2½"	2½"	1½"	12.8 lbs.	J505
BF15847	1" dia.	12"	3½"	2½"	2½"	1½"	13.3 lbs.	J505
BF15947	1" dia.	18"	3½"	2½"	21/2"	11/2"	15.0 lbs.	J505



Series 47 Offset Double Bar Sets

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, US32DMS, US32D316, US32316, white

(WPC), red (RPC), and black (BPC) powder coat finishes (see page 9). *US3LIFETIME

available on select product below.

. 4						
M	\circ	п	n	Ť١	ın	σ:

Door	Push Free End	Common End	Description	Mounting Spec. No.
Metal & wood	1	5	Back to back & thru bolt	T3**
Metal	6	16	Back to back & concealed	T4
Wood	8	5	Back to back & concealed	T5
Metal & wood	12	5	Back to back & decorative bolt	T1
Glass	15	13	Back to back & thru bolt	T2

^{**} T3 is the standard mounting method for metal and wood doors.

NOTE: See page A10 for detailed mounting drawings.

Ordering:

Specify product number, mounting, door type, push bar CTC, and finish (BF15747-2 T3, wood door, 33" CTC, US32D**316**).

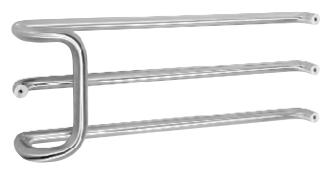
Other:

See page A1 on "How To" size push bars.

Options:

- Engraving "PUSH" or "PULL". Specify handing.
- Base plates available similar to those shown on page A12 use BP prefix (BPBF15747-2) when ordering.
- Heavy duty versions of most fastening types available use suffix HD to fastening type number (BF15647-2 T3HD).

			Pull		Push				
No.	Material Size	CTC	Projection	Clearance	Projection	Clearance	Weight	ANSI 156.6	
BF15647-2	1" dia.	8"	3½"	2½"	2½"	11/2"	20.9 lbs.	J505	
BF157A47-2	1" dia.	9"	3½"	2½"	2½"	11/2"	21.1 lbs.	J505	
BF15747-2*	1" dia.	10"	3½"	2½"	2½"	11/2"	21.3 lbs.	J505	
BF15847-2	1" dia.	12"	3½"	2½"	2½"	11/2"	21.8 lbs.	J505	



Series 47 Offset Triple Bar Sets

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, US32DMS, US32D316, US32316, white (WPC), red (RPC), and black (BPC) powder coat finishes (see page 9). *US3LIFETIME

available on select product below.

 Mounting:
 Door
 Push Free End
 Common End
 Description
 Mounting Spec. No.

 Metal & wood
 1
 5
 Back to back & thru bolt
 T3**

Metal 6 16 Back to back & concealed T4 Wood 8 5 Back to back & concealed T5 5 Metal & wood 12 Back to back & decorative bolt T1 Glass 15 13 Back to back & thru bolt T2

NOTE: See page A10 for detailed mounting drawings.

Ordering: Specify product number, mounting, door type, push bar CTC, and finish (BF15747-3 T3,

wood door, 33" CTC, US32D316).

Other: See page A1 on "How To" size push bars.

Options: • Engraving "PUSH" or "PULL". Specify handing.

 Base plates available similar to those shown on page A12 — use BP prefix (BPBF15747-3) when ordering.

• Heavy duty versions of most fastening types available — use suffix HD to fastening type number (BF15647-3 T3HD).

			Pull		F	Push		
No.	Material Size	CTC	Projection	Clearance	Projection	Clearance	Weight	ANSI 156.6
BF15647-3	1" dia.	8"	3½"	2½"	2½"	1½"	29.4 lbs.	J505
BF157A47-3	1" dia.	9"	3½"	21/2"	21/2"	11/2"	29.6 lbs.	J505
BF15747-3*	1" dia.	10"	3½"	2½"	2½"	1½"	29.8 lbs.	J505
BF15847-3	1" dia.	12"	3½"	2½"	2½"	1½"	30.3 lbs.	J505

^{**} T3 is the standard mounting method for metal and wood doors.



T Series 1" Tubular Push Bars and Push & Pull Bar Sets

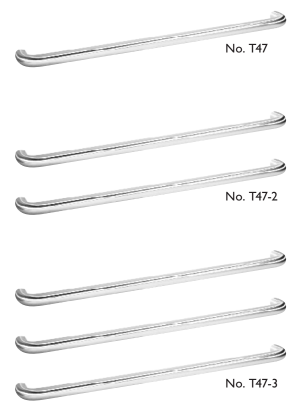
Rockwood's T Series 1" diameter tubular push bars and pull bar sets are made from sturdy .065" thick wall tubing. Solid brass or stainless steel inserts are brazed into the ends to provide a solid area for our guaranteed mounting systems.

Benefits of specifying the T Series push and pulls include:

- Tubular pulls weigh 25% less than their solid counterparts; this 75% weight reduction greatly reduces the environmental impact of harvesting material for their manufacture a LEED certified building goal.
- The lighter weight minimizes the risk of damage in shipping and handling.
- The cost of most tubular pulls represents a significant savings over the equivalent solid model.

Considering all the benefits, the T Series pulls offer an improved value without any quality sacrifice.

T Series is also available in straight pulls (see page B15) and offset pulls (see page B29).



T47 Series Tubular Push Bars No. T47, T47-2, T47-3

Material: Brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes

(see page 9).

Mounting: Metal & wood door: type 1, ¼ -20×2¼" thru bolt

& finish washer (standard 13/4" door).

Metal door: type 6, concealed, ¼ -20 CH MS. NOTE: See page A10 for detailed mounting

drawings.

Ordering: Specify CTC, door type, mounting, and finish.

(Specify Handing)

Options: • Engraving "PUSH" or "PULL".

• Advise if door thickness is other than 13/4".

PUSH

Engraved

No.	CTC	Material Size	Base	Projection	Clearance	Weight	ANSI 156.6
T47	Specify	1" dia.	1 " dia.	2½"	1½"	2.9 lbs.	J501
T47-2	Specify	1" dia.	1 " dia.	2½"	1½"	5.8 lbs.	J501
T47-3	Specify	1 " dia.	1 " dia.	2½"	1½"	8.7 lbs.	J501



Mounting:

Material: Brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes (see page 9).

Door	Pull Free End	Push Free End	Common End	Description	Mounting Spec. No.
Metal & wood	1	1	5	Back to back & thru bolt	T3**
Metal	6	6	5	Back to back & concealed	T4
Wood	8	8	5	Back to back & concealed	T5
Metal & wood	12	12	5	Back to back & decorative bolt	T1
Glass	15	15	13	Back to back & thru bolt	T2

^{**}T3 is the standard mounting method for metal and wood doors.

NOTE: See page A10 for detailed mounting drawings.

Ordering: Specify product number, mounting, door type, push bar CTC, and finish (T11247 T3,

wood door, 33" CTC, US32D).

Other: See page A1 on "How To" size push bars.

Options: • Engraving "PUSH" or "PULL". Specify handing.

• Base plates available similar to those shown on page A12 — use BP prefix (TBPII047) when ordering.

PUSH
Engraved

			Pull		Push			
No.	Material Size	CTC	Projection	Clearance	Projection	Clearance	Weight	ANSI 156.6
T11047	1 " dia.	8"	3"	2"	21/2"	11/2"	3.9 lbs.	J504
T111A47	1 " dia.	9"	3"	2"	21/2"	11/2"	4.0 lbs.	J504
T11147	1 " dia.	10"	3"	2"	21/2"	11/2"	4.0 lbs.	J504
T11247	1" dia.	12"	3"	2"	2½"	1½"	4.1 lbs.	J504
T11847	1" dia.	18"	3"	2"	2½"	11/2"	4.6 lbs.	J504



TBF47 Series Offset Tubular Single Bar Sets

Material: Brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes (see page 9).

Mounting:

Door	Pull Free End	Push Free End	Common End	Description	Mounting Spec. No.
Metal & wood	1	1	5	Back to back & thru bolt	T3**
Metal	17	6	16	Back to back & concealed	T4
Wood	8	8	5	Back to back & concealed	T5
Metal & wood	12	12	5	Back to back & decorative bolt	T1
Glass	1 5	15	13	Back to back & thru bolt	T2

^{**}T3 is the standard mounting method for metal and wood doors.

NOTE: See page A10 for detailed mounting drawings.

Ordering:

Specify product number, mounting, door type, push bar CTC, and finish

(TBF15747 T3, wood door, 33" CTC, US32D).

Other:

See page A1 on "How To" size push bars.

Options:

- Engraving "PUSH" or "PULL". Specify handing.
- \bullet Base plates available similar to those shown on page A12 use BP prefix (TBF15747) when ordering.

			Pull		Push			
No.	Material Size	CTC	Projection	Clearance	Projection	Clearance	Weight	ANSI 156.6
TBF15647	1" dia.	8"	31/2"	21/2"	21/2"	11/2"	4.2 lbs.	J504
TBF157A47	1" dia.	9"	31/2"	21/2"	21/2"	11/2"	4.3 lbs.	J504
TBF15747	1" dia.	10"	31/2"	21/2"	21/2"	11/2"	4.3 lbs.	J504
TBF15847	1" dia.	12"	3½"	21/2"	21/2"	1½"	4.4 lbs.	J504
TBF15947	1" dia.	18"	3½"	21/2"	21/2"	1½"	4.9 lbs.	J504



Location Standards

Positioning Applications:

- Door pulls to plates.
- Cutouts on plates.
- · Engraving on plates.
- Cutout and engraving on plates.

NOTE: Be sure the pull you choose will fit on the plate, allowing for cutouts and/or engraving.

Sizing:

- 11/4" standard cylinder hole cutout size.
- 3/8" diameter standard turn knob hole.
- Other cutout sizes and styles are readily available.

Engraving:

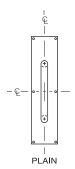
- 3/4" high condensed block letters with black enamel fill.
- Other letter sizes and styles are readily available.

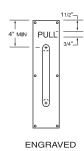
ADA Accessibility Guidelines for Buildings and Facilities (ADAAG)

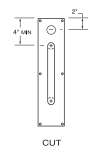
As amended through 2004

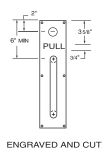
4.13.9 Door Hardware. Handles, pulls, latches, locks, and other operating devices on accessible doors shall have a shape that is easy to grasp with one hand and does not require tight grasping, tight pinching, or twisting of the wrist to operate. Lever-operated mechanisms, push-type mechanisms, and U-shaped handles are acceptable designs. When sliding doors are fully open, operating hardware shall be exposed and usable from both sides. Hardware required for accessible door passage shall be mounted no higher than 48 in. (1220 mm) above finished floor.

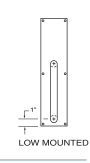
Pull Positioning on Plates 4" or Less in Width



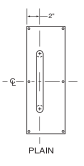


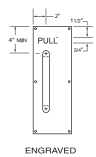


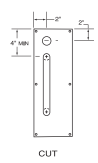


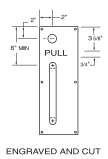


Pull Positioning on Plates Wider than 4" (Handing Required)

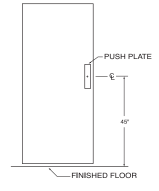


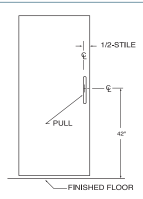






Recommended Locations on Door





Push Plates - .050" Thick

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, US32DMS, US32D316, US32316, and US3LIFETIME (see page 9).

Fastener: #6×%" OH SMS.

Features: Four beveled edges.

Ordering: Specify plate number followed by size designation and finish (70B US32D) or for non-standard size 70.

Specify width x height and finish. Specify any additional options.

Options: • Custom sizes available upon request.

• TEK - self-drilling screws.

• TORX - security Torx screws.

- SA self-adhesive mounting: 1/16" double face foam tape (no screw holes on plate).
- Engraving on plates 4" wide or wider. Specify copy. See page B1 for standard engraving locations.
- Cylinder cutouts (CFC) and turn knob cutouts (CFTT). See page B1 for standard locations and sizes.



No. 70

No.	Standard Size	Weight	ANSI A156.6
70A	3"×12"	0.7 lbs.	J301
70B	3½"×15"	0.9 lbs.	J301
70C	4"×16"	1.0 lbs.	J301
70E	6"×16"	1.5 lbs.	J301
70F	8"×16"	2.0 lbs.	J301
70G	4"×20"	1.3 lbs.	J301



No. 70RC

No.	Standard Size	Weight	ANSI A156.6
70RCA	3"×12"	0.7 lbs.	J301
70RCB	3½"×15"	0.9 lbs.	J301
70RCC	4"×16"	1.0 lbs.	J30 1
70RCE	6"×16"	1.5 lbs.	J301
70RCF	8"×16"	2.0 lbs.	J301
70RCG	4"×20"	1.3 lbs.	J301



No. 70RE

No.	Standard Size	Weight	ANSI A156.6
70REA	3"×12"	0.7 lbs.	J301
70REB	3½"×15"	0.9 lbs.	J301
70REC	4"×16"	1.0 lbs.	J301

Push Plates - .062" Thick

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: #6×%" OH SMS.

Features: Four beveled edges.

Ordering: Specify plate number followed by size designation and finish (71B US32D) or for non-standard size 71.

Specify width x height and finish. Specify any additional options.

Options: • Custom sizes available upon request.

• TEK - self-drilling screws.

- TORX security Torx screws.
- SA self-adhesive mounting: 1/16" double face foam tape (no screw holes on plate).
- Engraving on plates 4" wide or wider. Specify copy. See page B1 for standard engraving locations.
- Cylinder cutouts (CFC) and turn knob cutouts (CFTT). See page B1 for standard locations and sizes.



No. 71

No.	Standard Size	Weight	ANSI A156.6
71A	3"×12"	0.9 lbs.	J301
71B	3½" × 1 5"	1.1 lbs.	J301
71C	4"×16"	1.2 lbs.	J301
71E	6"×16"	1.8 lbs.	J301
71F	8"×16"	2.4 lbs.	J30 1
71G	4"×20"	1.5 lbs.	J301



No. 71RC

No.	Standard Size	Weight	ANSI A156.6
71RCA	3"×12"	0.9 lbs.	J301
71RCB	3½" × 15"	1.1 lbs.	J301
71RCC	4"×16"	1.2 lbs.	J301
71RCE	6"×16"	1.8 lbs.	J301
71RCF	8"×16"	2.4 lbs.	J301
71RCG	4"×20"	1.5 lbs.	J301



No. 71RE

No.	Standard Size	Weight	ANSI A156.6
71REA	3"×12"	0.9 lbs.	J301
71REB	$3\frac{1}{2}$ " × 15"	1.1 lbs.	J301
71REC	4"×16"	1.2 lbs.	J301

Push Plates - .125" Thick

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, US32D316, and US32316 (see page 9).

Fastener: #6×5%" OH SMS.

Features: Four beveled edges.

Ordering: Specify plate number followed by size designation and finish (73B US32D) or for non-standard size 73

Specify width x height and finish. Specify any additional options.

Options: • Custom sizes available upon request.

• TEK - self-drilling screws.

• TORX - security Torx screws.

- SA self-adhesive mounting: 1/16" double face foam tape (no screw holes on plate).
- Engraving on plates 4" wide or wider. Specify copy. See page B1 for standard engraving locations.
- Cylinder cutouts (CFC) and turn knob cutouts (CFTT). See page B1 for standard locations and sizes.



No. 73

No.	Standard Size	Weight	ANSI A156.6
73A	3"×12"	1.7 lbs.	J304
73B	3½"×15"	2.1 lbs.	J304
73C	4"×16"	2.5 lbs.	J304
73E	6"×16"	3.8 lbs.	J304
73F	8"×16"	5.0 lbs.	J304
73G	4"×20"	3.2 lbs.	J304



No. 73RC

No.	Standard Size	Weight	ANSI A156.6
73RCA	3"×12"	1.7 lbs.	J304
73RCB	3½" × 15"	2.1 lbs.	J304
73RCC	4"×16"	2.5 lbs.	J304
73RCE	6"×16"	3.8 lbs.	J304
73RCF	8"×16"	5.0 lbs.	J304
73RCG	4"×20"	3.2 lbs.	J304



ASSA ABLOY, the global leader

in door opening solutions

No. 73RE

No.	Standard Size	Weight	ANSI A156.6
73REA	3"×12"	1.7 lbs.	J304
73REB	3½" x 1 5"	2.1 lbs.	J304
73REC	4"×16"	2.5 lbs.	J304



Push Plates - .188" Thick No. 74

Material: Stainless steel.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: #6×5%" OH SMS.

Features: Four beveled edges.

Ordering: Specify finish and any other options.

Options:

- Custom sizes available upon request.
- Engraving on plates 4" wide or wider. Specify copy. See page B1 for standard engraving locations.
- Cylinder cutouts (CFC) and turn knob cutouts (CFTT). See page B1 for standard locations and sizes.



No.	Standard Size	Weight	ANSI A156.6
74B	$3\frac{1}{2}$ " × 15"	3.2 lbs.	J304
74C	4"×16"	3.8 lbs.	J304

Push Plates - .125" Thick No. 75

Material: Plastic laminate, clear plastic, Kydex®.

Colors: Black, brown, gray, beige, white, and clear.

Fastener: #6×½ OH SMS.

Features: Four beveled edges.

Ordering: Specify color and any other options.

Options: • Custom sizes available upon request.

- SA Self-adhesive mounting: ½6" double face foam tape (no screw holes on plate). Not available on clear plastic.
- Engraving on plates 4" wide or wider. Specify copy. See page B1 for standard engraving locations.
- · Cylinder cutouts (CFC) and turn knob cutouts (CFTT). See page B1 for standard locations and sizes.



Standard Size	Weight	ANSI
3"×12"	0.3 lbs.	J304
3½" x 1 5"	0.4 lbs.	J304
4"×16"	0.5 lbs.	J304
6"×16"	0.7 lbs.	J304
8"×16"	0.9 lbs.	J304
4"×20"	0.6 lbs.	J304
	3"×12" 3½"×15" 4"×16" 6"×16" 8"×16"	3"×12" 0.3 lbs. 3½"×15" 0.4 lbs. 4"×16" 0.5 lbs. 6"×16" 0.7 lbs. 8"×16" 0.9 lbs.

[®] Kydex is a registered trademark of Kleerdex Company.





Decorative Push Plates - .050" Thick No. 76, 77

Material: Brass, bronze.

Finishes: Available in standard architectural finishes, and US3LIFETIME (see page 9).

Fastener: $#6 \times \%$ " OH SMS.

Ordering: Specify finish.

Options: These plates look great when combined with the No. 147 or 148 pulls as

shown on page B22.

No.	Standard Size	Weight	ANSI
76B	3½" × 1 5"	0.9 lbs.	J301
76C	4"×16"	1.0 lbs.	J301
77B	3½" × 1 5"	0.9 lbs.	J301
77C	4"×16"	1.0 lbs.	J301



Push Plates - .050" Thick No. 80, 81, 82

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, US32DMS, US32D316, and

US32316 (see page 9).

Fastener: $#6 \times \%$ " OH SMS.

Ordering: Specify finish.

Options: • Plates may be mated with most any door pull of your choice.

• Custom sizes available upon request.

No.	Standard Size	Weight	ANSI
80	6"×12"	1.4 lbs.	J301
81	7½" × 1 5"	1.6 lbs.	J301
82	8"×16"	1.8 lbs.	J301



Push Plate - .050" Thick No. 84

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, US32DMS, US32D316, and

US32316 (see page 9).

Fastener: $#6 \times \%$ " OH SMS.

Ordering: Specify finish and handing (right handing shown).

Options: • Variations of design can be created to fit your requests.

• Plate may be mated with most any door pull of your choice.

No.	Standard Size	Weight	ANSI
84	10"×20"	2.1 lbs.	J301



Push Plates - .050" Thick No. 85, 86

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, and US32DMS (see page 9).

Fastener: $\#6 \times \%$ " OH SMS.

Features: Cold forged to 7/32" thick.

Ordering: Specify finish.

Options: Plates may be mated with most any door pull of your choice.

No.	Standard Size	Weight	ANSI
85	3½"×15"	0.9 lbs.	J302
86	4"×16"	1.0 lbs.	J302



Push Plate - .125" Thick No. 87

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: $#6 \times \%$ " OH SMS.

Ordering: Specify finish.

Options: • Variations of design can be created to fit your requests.

• Plate may be mated with most any door pull of your choice.

No.	Standard Size	Weight	ANSI	
87	25/8"×16"	2.0 lbs.	J304	



Heavy Duty Security Flush Pull No. D89

Material: Cast brass.

Finishes: Available in US4 and US26D (see page 9).

Fastener: $\frac{1}{4}$ - 20 × $\frac{1}{2}$ " OH Security Torx MS.

No.	Size	Grip Opening	Depth	Weight	ANSI A156.6
D89	4"×5"	1¼"×3¼"	⁷ /8"	1.3 lbs.	J403



Cylinder Pulls No. 90, 90B

Material: .125" aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, and US32DMS (see page 9).

Fastener: Cylinder ring and self-adhesive mounting.

Options: No cylinder hole — screw mounted, order No. 90B.

No.	Size	Opening	Projection	Weight	ANSI A156.6
90	2"×3¾"	1¼"dia.	1"	0.3 lbs.	J303
90B	2"×3¾"	_	1"	0.3 lbs.	J303



Combination Push Pull Plates No. 91, 92, 93

Material: .125" aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, and US32DMS (see page 9).

Fastener: $#8 \times \%$ " SMS.

Options: • TORX - security Torx screws.

 Cylinder cutouts (CFC) and turn knob cutouts (CFTT). See page B1 for standard locations and sizes.

No.	Size	Projection	Weight	ANSI A156.6
91	3½"×15¾"	1"	1.9 lbs.	J303
92	$4" \times 15^{3}/4"$	1"	2.2 lbs.	J303
93	8"×15¾"	1"	4.4 lbs.	J303



Flush Pulls No. 94, 94BTB

Material: .125" brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, US32DMS, US32D316, and

US32316 (see page 9).

NOTE: Cups are painted black on all finishes except stainless steel.

Fastener: No. 94: #8×3/4" SMS.

No. 94BTB: $\#8-32\times^{3}/4$ " OH MS with sleeves Type 10.

Options: TORX - security Torx screws.

No.	Size	Grip Opening	Depth	Weight	ANSI A156.6
94	3½"×5"	1 ³ / ₄ "×3 ¹ / ₈ "	7/8"	0.6 lbs.	J403
94BTB (pair)	3½"×5"	1 ³ / ₄ "×3 ¹ / ₈ "	13/4"	1.2 lbs.	J403



Flush Pull No. 94C

Material: .125" brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, US32DMS, US32D316, and

US32316 (see page 9).

NOTE: Cups are painted black on all finishes except stainless steel.

Fastener: #6×1" TH SMS.

Features: Fasteners concealed in cup.

No.	Size	Grip Opening	Depth	Weight	ANSI A156.6
94C	3½"×5"	1 ³ / ₄ "×3 ¹ / ₈ "	⁷ /8"	0.6 lbs.	J403



Dead Lock Flush Pulls No. 94DLL. 94DLS

Material: .125" brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, US32DMS, US32D316, and

US32316 (see page 9).

NOTE: Cups are painted black on all finishes except stainless steel.

Fastener: $\#8 \times \frac{3}{4}$ " OH SMS.

Features: • Used with dead bolt lock. 11/4" cylinder hole is standard.

• Vandal resistant.

• Use where projecting trim is an operational problem or an aesthetic objection.

• Ideal for use on "exit only" doors where occasional entrance is required (warehouse exits), night latch function exit device openings (classroom exit only doors), mechanical closet doors and anywhere dead locking is approved.

Options: • TORX - security Torx screws.

• Custom sizes.

No.	Size	Grip Opening	Depth	Weight	ANSI A156.6
94DLL	61/8"×8"	1 ³ / ₄ "×6 ¹ / ₈ "	7/8"	1.0 lbs.	J403
94DLS	61/8"×5"	1 ³ / ₄ "×3 ¹ / ₈ "	7/8"	0.8 lbs.	J403



Flush Pull No. 94L

Material: .125" brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, US32DMS, US32D316, and

US32316 (see page 9).

NOTE: Cups are painted black on all finishes except stainless steel.

Fastener: $\frac{1}{4}$ - $\frac{20 \times 1}{2}$ " thru bolt & finish washer (standard $\frac{1}{4}$ " door).

Features: Includes lugs for thru bolt. No fasteners on pull side.

Options: • TORX - security Torx screws.

• Advise if door thickness other than 1¾".

No.	Size	Grip Opening	Depth	Weight	ANSI A156.6
94L	3½"×5"	1¾"×31/8"	7/8 "	0.6 lbs.	J403



Flush Pull No. 94P

Material: .125" brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, US32DMS, US32D316, and

US32316 (see page 9).

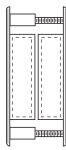
NOTE: Cups are painted black on all finishes except stainless steel.

Fastener: $\frac{1}{4}$ - $20 \times \frac{1}{2}$ " MS.

Features: Usually used with the 94L as a set (see below).

Options: TORX - security Torx screws.

No.	Size	Grip Opening	Depth	Weight	ANSI A156.6
94P	3½"×5"	1 ³ / ₄ "×3 ¹ / ₈ "	⁷ /8"	0.6 lbs.	J403



Flush Pull Set No. 94P x 94L

Material: .125" brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, US32DMS, US32D316, and

US32316 (see page 9).

NOTE: Cups are painted black on all finishes except stainless steel.

Fastener: $\frac{1}{4}$ - 20 × 1½" thru bolt (standard 1¾" door).

Options: • TORX - security Torx screws.

• Advise if door thickness other than 13/4".

 No.
 Size
 Weight
 ANSI A156.6

 94P x 94L
 Set consists of 1 94L and 1 94P
 1.3 lbs.
 J403



Flush Pull No. 95A

Material: Cast brass.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: $#6 \times \frac{5}{8}$ " SMS.

Features: Fasteners concealed in cup.

No.	Size	Grip Opening	Depth	Weight	ANSI A156.6
95A	$2\frac{3}{16}$ " × $3\frac{1}{4}$ "	7/8"×27/16"	3/4"	0.6 lbs.	J403



Flush Pull No. 95B

Material: Cast brass.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: $#8 \times \%$ " SMS.

Features: Fasteners concealed in cup.

No.	Size	Grip Opening	Depth	Weight	ANSI A156.6
95B	$2^{11/16}$ " $\times 4^{3/16}$ "	1 ⁷ / ₁₆ "×3 ¹ / ₂ "	3/4"	0.8 lbs.	J403



Flush Pull No. 95R

Material: Cast brass.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: $\#8 \times \%$ SMS.

Features: Fasteners concealed in cup.

No.	Size	Grip Opening	Depth	Weight	ANSI A156.6
95R	3½" dia.	2 ³ / ₄ "×1 ¹¹ / ₁₆ "	⁷ /8"	0.6 lbs.	J403



Flush Pull No. 96

Material: .125" aluminum, brass, bronze, stainless steel.

Available in standard architectural finishes (see page 9). Finishes:

#8×7/8" SMS. Fastener:

• TORX - security Torx screws. Options:

• Special sizes.

• Cylinder cutouts (CFC) and turn knob cutouts (CTFF). See page B1 for

standard locations and sizes.

No.	Size	Grip Opening	Depth	Weight	ANSI A156.6
96	4"×16"	1 ³ / ₄ "×3 ¹ / ₈ "	7/8"	2.2 lbs.	J403



No. BF97

Barrier Free Flush Pulls No. BF97, BF97L

Material: .125" brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, and US32DMS (see page 9).

No. BF97: #8×7/8" SMS. Fastener:

No. BF97L: #10-24 stud welded lugs and #10-24 thru bolts.

TORX - security Torx screws. Options:

Features: ADA flush pull.

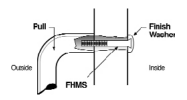


No. BF97L

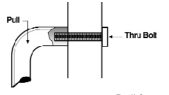
No.	Size	Grip Opening	Depth	Weight	ANSI A156.6
BF97	5"×5"	2½"×3½"	7/8 "	1.0 lbs.	J403
BF97L	5"×5"	2½"×3½"	7/8 "	1.0 lbs.	J403

ROCKWOOD ASSA ABLOY

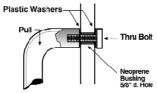
Thru Bolt



		Drill Size		
Туре	Bolt Size	Wood	Metal	
1	1/4 - 20	9/32	%2	
1HD	5/16 - 1 8	11/32	11/32	
1XHD	¾ - 1 6	13/32	13/32	



		Drill Size		
Туре	Bolt Size	Wood	Metal	
12	1/4 - 20	9/32	9/32	
12HD	5/16 - 1 8	11/32	11/32	
12XHD	¾ - 1 6	13/32	13/32	



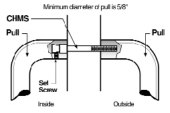
		Drill Size
Туре	Bolt Size	Glass
15	1/4 - 20	5/8
15HD	5/16 - 1 8	5/8
15XHD	3% - 1 6	5/8

NOTE: Heavy Duty (HD/XHD) mounting features hex drive for positive tightening and large overall size for superior strength. Recommended for high frequency and rough service openings.

STRAIGHT DOOR PULLS MOUNTING DETAILS

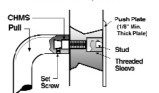
Back to Back

Wood or Metal Door - Type 5

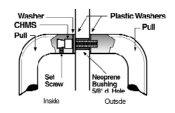


		Drill Size		
Туре	Bolt Size	Wood	Metal	
5	1/4 - 20	9/32	9/32	
5HD	5∕16 - 1 8	11/32	11/32	

Any Door Type - Type 9



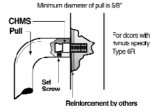
		Drill Size
Туре	Bolt Size	Metal
9	1/4 - 20	N/A



		Drill Size
Туре	Bolt Size	Glass
13	1/4 - 20	5/8
13HD	⁵⁄16 - 1 8	5/8

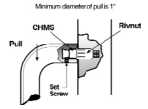
Surface Concealed

Metal Door - Type 6



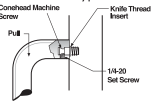
		Drill Size
Туре	Bolt Size	Metal
6	1/4 - 20	1/4 - 20 tap
6HD	⁵⁄16 - 1 8	5∕16 - 1 8 tap

Metal Door - Type 6R



	Drill Size
Bolt Size	Metal
1/4 - 20	N/A

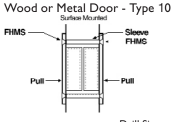
Wood Door - Type 8



		Drill Size
Туре	Bolt Size	Wood
8	1/4 - 20	²³ / ₆₄ × ⁹ / ₁₆ dp
8HD	5/16 - 18	7/16×9/16 dp

Flush Pull Mounting

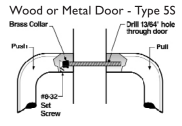
Type 10 Mounting applies to the 94 Series Flush Pulls



		Drill Size				
Туре	Bolt Size	Wood	Metal			
10	8 - 32	9/32	9/32			

Wire or Small PostMount Pull Mounting

NOTE: This mounting should only be used on pulls with mounting points that are ½" in diameter.



		Drill Size			
Туре	Bolt Size	Wood	Metal		
5S	8 - 32	13/64	13/64		

Door Pulls No. 102, 105, 106, 107, 108, 109

Material: Aluminum, brass, bronze, stainless steel.

Options:

Finishes: Available in standard architectural finishes, US32DMS, US32D316,

US32316, white (WPC), red (RPC), and black (BPC) powder coat finishes

(see page 9). *US3LIFETIME available on select product below.

Fastener: 1/4-20 x 21/4" thru bolt & finish washer (standard 13/4" door).

> • Back to back mounting in pairs — use BTB suffix and mounting type number (107BTB5).

• Concealed mounting single pulls — use C suffix and mounting type number (107C6).

Advise if door thickness is other than 13/4".

• See page B13 for mounting selection (standard duty ½-20).

• 2½" Barrier Free clearance — use BF prefix (BF107).

No.	Material Size	CTC	Overall	Base	Projection	Clearance	Weight	ANSI A156.6
102	5⁄8" dia.	5½"	61/8"	5/8"	2"	13/8"	0.6 lbs.	_
105	¾" dia.	5½"	61/4"	3/4"	21/4"	1½"	1.2 lbs.	J401
106	¾" dia.	6"	63/4"	3/4"	21/4"	1½"	1.3 lbs.	J401
107*	¾" dia.	8"	8¾"	3/4"	21/4"	1½"	1.6 lbs.	J401
108	¾" dia.	10"	10¾"	3/4"	21/4"	1½"	1.8 lbs.	J401
109	¾" dia.	12"	12¾"	3/4"	21/4"	1½"	2.1 lbs.	J401

Door Pulls No. 110, 111A, 111, 112, 118

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, US32DMS, US32D316,

US32316, white (WPC), red (RPC), and black (BPC) powder coat finishes

(see page 9). *US3LIFETIME available on select product below.

Fastener: 1/4-20 x 21/4" thru bolt & finish washer (standard 13/4" door).

• Back to back mounting in pairs — use BTB suffix and mounting type Options:

number (112BTB5).

• Concealed mounting single pulls — use C suffix and mounting type number (112C6).

• Advise if door thickness is other than 13/4".

• Heavy duty versions of most fastening types available - use suffix HD to fastening type number (112BTB5HD).

• See page B13 for mounting selection (standard duty 1/4-20).

• 2½" Barrier Free clearance — use BF prefix (BF110).

No.	Material Size	CTC	Overall	Base	Projection	Clearance	Weight	ANSI A156.6
110	1" dia.	8"	9"	1"	3"	2"	3.0 lbs.	J401
111A	1" dia.	9"	10"	1"	3"	2"	3.3 lbs.	J401
111*	1" dia.	10"	11"	1"	3"	2"	3.5 lbs.	J401
112*	1" dia.	12"	13"	1"	3"	2"	4.0 lbs.	J401
118	1" dia.	18"	19"	1"	3"	2"	5.4 lbs.	J401



T Series 1" Tubular Pulls

Rockwood's T Series 1" diameter straight tubular pulls are made from sturdy .065" thick wall tubing. Solid brass or stainless steel inserts are brazed into the ends to provide a solid area for our guaranteed mounting systems.

Benefits of specifying the T Series push and pulls include:

- Tubular pulls weigh 25% less than their solid counterparts; this 75% weight reduction greatly reduces the environmental impact of harvesting material for their manufacture a LEED certified building goal.
- The lighter weight minimizes the risk of damage in shipping and handling.
- The cost of most tubular pulls represents a significant savings over the equivalent solid model.

Considering all the benefits, the T Series pulls offer an improved value without any quality sacrifice.

T Series is also available in offset pulls (see page B29) and in both Series 47 push bars and push & pull bar sets (see pages A19-A21).



Tubular Door Pulls No. T110, T111A, T111, T112, T118

Material: Brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: $\frac{1}{4}$ -20×2 $\frac{1}{4}$ " thru bolt & finish washer (standard $\frac{1}{4}$ " door).

 Options:
 Back to back mounting in pairs — use BTB suffix and mounting type number (T112BTB5).

- Concealed mounting single pulls use C suffix and mounting type number (T112C6).
- Advise if door thickness is other than 13/4".
- See page B13 for mounting selection (standard duty $\frac{1}{4}$ 20).
- 2½" Barrier Free clearance use BF prefix (TBF110).

No.	Material Size	CTC	Overall	Base	Projection	Clearance	Weight	ANSI A156.6
T110	1" dia.	8"	9"	1"	3"	2"	1.0 lbs.	_
T111A	1" dia.	9"	10"	1"	3"	2"	1.1 lbs.	J401
T111	1" dia.	10"	11"	1"	3"	2"	1.1 lbs.	J401
T112	1" dia.	12"	13"	1"	3"	2"	1.2 lbs.	J401
T118	1 " dia.	18"	19"	1"	3"	2"	1.7 lbs.	J401





Finishes: US32D.

rinishes: USSZD.

Fastener: Type 9. Stud welded lugs on the back of the push plate are permanently

attached to the $\frac{1}{8}$ " thick push plate. Cone head MS attached to selected

door pull

Features: • This set has no perimeter screw holes in either plate.

• Concealed mounting system. Any of the rod type door pulls from

No. 105 to No. 118 are appropriate for this application.

Options:

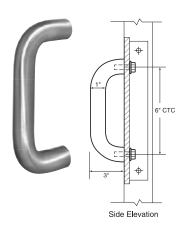
• Engraving on plates 4" wide or wider. Specify copy. See page B1 for standard engraving locations.

• Cylinder cutouts (CFC) and turn knob cutouts (CFTT). See page B1 for standard locations and sizes.

• *Other overall sizes available upon request.



No.	Pull	Pull Size	Pull CTC	Pull Plate	Push Plate	Overall*	Weight	ANSI A156.6
107×73B/73BL	107	¾" dia.	8"	73B	73BL	3½"× 1 5"	5.8 lbs.	J406
110×73C/73CL	110	1" dia.	8"	73C	73CL	4"×16"	8.0 lbs.	J406
111×73C/73CL	111	1" dia.	10"	73C	73CL	4"×16"	8.5 lbs.	J406



Security Door Pull No. 110-6SP

Material: Stainless steel.

Finishes: US32D.

Fastener: $\frac{3}{8}$ - 16 hex head MS with nylon patch.

Features: For use on security hollow metal doors with reinforcing plate and access

hole cover plate with TORX - security Torx screws — all to be supplied by

door manufacturer.

No.	Material Size	CTC	Overall	Base	Projection	Clearance	Weight	ANSI A156.6
110-6SP	1" dia.	6"	7"	1"	3"	2"	2.4 lbs.	J401

Door Pulls with Base Plates No. Y102, Y105, Y106, Y107, Y108, Y109



Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, US32DMS, US32D316, US32316, white

(WPC), red (RPC), and black (BPC) powder coat finishes (see page 9).

Fastener: $\frac{1}{4}$ -20×2½" thru bolt & finish washer (standard $\frac{1}{4}$ " door).

Features: 1/8" base plates improve stability on the door. Recommended for glass and wood doors.

• Back to back mounting in pairs — use BTB suffix and mounting type number Options: (Y107BTB5).

• Concealed mounting single pulls — use C suffix and mounting type number (Y107C6).

• Advise if door thickness is other than 13/4".

• See page B13 for mounting selection (standard duty ½-20).

No.	Material Size	CTC	Overall	Base	Projection	Clearance	Weight	ANSI A156.6
Y102	5⁄8" dia.	5½"	61/8"	7/8"	21/8"	1½"	0.6 lbs.	_
Y105	³ ⁄ ₄ " dia.	5½"	67/16"	1 ½6"	23/8"	15/8"	1.2 lbs.	J401
Y106	³ ⁄ ₄ " dia.	6"	71/16"	1 ½6"	23/8"	1%"	1.3 lbs.	J401
Y107	¾" dia.	8"	91/16"	1 ½16"	2¾"	15/8"	1.6 lbs.	J401
Y108	¾" dia.	10"	111/16"	1 ½16"	2¾"	15/8"	1.8 lbs.	J401
Y109	¾" dia.	12"	131/16"	1 ½16"	2¾"	15/8"	2.1 lbs.	J401



Door Pulls with Base Plates No. Y110, Y111A, Y111, Y112, Y118

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, US32DMS, US32D316, US32316, white

(WPC), red (RPC), and black (BPC) powder coat finishes (see page 9).

Fastener: $\frac{1}{4}$ -20×2½" thru bolt & finish washer (standard $\frac{1}{4}$ " door).

1/8" base plates improve stability on the door. Recommended for glass and wood doors. Features:

Options:

• Back to back mounting in pairs — use BTB suffix and mounting type number (Y112BTB5).

- Concealed mounting single pulls use C suffix and mounting type number (Y112C6).
- Advise if door thickness is other than 13/4".
- Heavy duty versions of most fastening types available use suffix HD to fastening type number (Y112BTB5HD).
- See page B13 for mounting selection (standard duty ½-20).

No.	Material Size	CTC	Overall	Base	Projection	Clearance	Weight	ANSI A156.6
Y110	1 " dia.	8"	91/4"	11/4"	31/8"	21/8"	3.1 lbs.	J401
Y111A	1 " dia.	9"	101/4"	11/4"	31/8"	21/8"	3.4 lbs.	J401
Y111	1 " dia.	10"	111/4"	11/4"	31/8"	21/8"	3.6 lbs.	J401
Y112	1 " dia.	12"	131/4"	11/4"	31/8"	21/8"	4.1 lbs.	J401
Y118	1 " dia.	18"	191/4"	11/4"	31/8"	21/8"	5.5 lbs.	J401



Door Pull No. 120

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: $\frac{1}{4}$ - 20 × 2½" thru bolt & finish washer (standard $\frac{1}{4}$ " door).

Options: • Engraving available vertically.

• Back to back mounting.

• Advise if door thickness is other than 13/4".

• See page B13 for mounting selection (standard duty 1/4-20).

No.	Material Size	CTC	Overall	Base	Projection	Clearance	Weight	ANSI A156.6
120	3/8"×11/4"	8"	14"	1 " dia.	17/8"	13/8"	2.6 lbs.	J401



Door Pull No. 121

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: 1/4-20×21/4" thru bolt & finish washer (standard 13/4" door).

Options: • Engraving available vertically.

• Back to back mounting.

• Advise if door thickness is other than 13/4".

• See page B13 for mounting selection (standard duty $\frac{1}{4}$ - 20).

No.	Material Size	CTC	Overall	Base	Projection	Clearance	Weight	ANSI A156.6
121	3/8"×11/4"	8"	14"	1" dia.	1%"	13/8"	2.6 lbs.	J401



Door Pulls No. 122, 123

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: $\frac{1}{4}$ - 20 × 2 $\frac{1}{4}$ " thru bolt & finish washer (standard 1 $\frac{3}{4}$ " door).

Options: • Advise if door thickness is other than 13/4".

• See page B13 for mounting selection (standard duty ½-20).

No.	Material Size	CTC	Overall	Projection	Clearance	Weight	ANSI A156.6
122	3/8"×11/4"	6"	63/8"	2"	15/8"	1.1 lbs.	J401
123	3/8"×11/4"	8"	8¾"	2"	15/8"	1.4 lbs.	J401



Door Pulls No. 125, 126

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: $\frac{1}{4}$ - 20 × 2 $\frac{1}{4}$ " thru bolt & finish washer (standard $\frac{1}{4}$ " door).

Options: • Advise if door thickness is other than 1¾".

• See page B13 for mounting selection (standard duty 1/4-20).

No.	Material Size	CTC	Overall	Projection	Clearance	Weight	ANSI A156.6
125	1" half round	6"	6½"	2"	1½"	1.1 lbs.	J401
126	1" half round	8"	8½"	2"	1½"	1.4 lbs.	J401



Cast Door Pull No. 130

Material: Cast aluminum, brass, stainless steel.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: $\frac{1}{4}$ -20×2 $\frac{1}{4}$ " thru bolt & finish washer (standard $\frac{1}{4}$ " door).

Options: • Advise if door thickness is other than 1¾".

• See page B13 for mounting selection (standard duty 1/4-20).

No.	CTC	Overall	Base	Projection	Clearance	Weight	ANSI A156.6
130	5½"	7½"	2"	21/4"	1½"	1.1 lbs.	J401



Cast Door Pull No. 131

Material: Cast aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: $#8 \times \frac{3}{4}$ " OH SMS.

No.	CTC	Overall	Base	Projection	Clearance	Weight	ANSI A156.6
131	_	7½"	2"	21/4"	1½"	1.1 lbs.	J401



Cast Door Pull No. 132

Material: Cast aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, US32DMS, and US3LIFETIME

(see page 9).

Fastener: \(\frac{1}{4} - 20 \times 2\frac{1}{4}\)" thru bolt & finish washer (standard 1\frac{3}{4}\)" door).

Options: • Advise if door thickness is other than 1¾".

• See page B13 for mounting selection (standard duty ¼ - 20).

No.	CTC	Overall	Base	Projection	Clearance	Weight	ANSI A156.6
132	5½"	63/8"	7/8"	1%"	13/8"	0.8 lbs.	J401



Security Loop Door Pull No. D133

Material: Brass, stainless steel.

Finishes: US4, US32D, and US32DMS.

Fastener: 2 ea. 3/8 - 16 x 5/8" OH Security Torx MS.

No.	CTC	Overall	Base	Projection	Clearance	Weight	ANSI A156.6
D133	73/4"	83/4"	1¾"×1¾"	21/4"	1 ¹¹ / ₁₆ "	1.1 lbs.	J401



Cast Door Pull No. 134

Material: Cast brass.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: $\frac{1}{4}$ - 20 × 2 $\frac{1}{4}$ " thru bolt & finish washer (standard $\frac{1}{4}$ " door).

Options: • Advise if door thickness is other than 1¾".

• See page B13 for mounting selection (standard duty $\frac{1}{4}$ - 20).

No.	CTC	Overall	Base	Projection	Clearance	Weight	ANSI A156.6
134	7½"	8½"	1"	17/8"	1¾"	1.0 lbs.	J401



Cast Door Pull No. 137

Material: Cast brass, stainless steel.

Finishes: Available in standard architectural finishes, and US32DMS (see page 9).

Fastener: $\frac{1}{4} - 20 \times \frac{21}{4}$ " thru bolt & finish washer (standard $\frac{1}{4}$ " door).

Options: • Advise if door thickness is other than 13/4".

• See page B13 for mounting selection (standard duty $\frac{1}{4}$ - 20).

No.	CTC	Overall	Base	Projection	Clearance	Weight	ANSI A156.6
137	5½"	6"	5/8"×11/4"	2"	1½"	0.9 lbs.	J401



Cast Door Pull No. 137L

Material: Cast brass, bronze.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: ½ -20×2½" thru bolt & finish washer (standard 1¾" door).

Options: • Advise if door thickness is other than 1¾".

• See page B13 for mounting selection (standard duty $\frac{1}{4}$ -20).

137I 10" 103/" 5/"×11/4" 21/4" 13/4" 11 lbs 1401	No.	CTC	Overall	Base	Projection	Clearance	Weight	ANSI A156.6
157E 10 1074 70 X 174 272 174 1.1 103.) 101	137L	10"	10¾"	5/8"×11/4"	2½"	13/4"	1.1 lbs.	J401



Cast Door Pull No. 138

Material: Cast aluminum, brass.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: 1/4-20×21/4" thru bolt & finish washer (standard 13/4" door).

Options: • Advise if door thickness is other than 1¾".

• See page B13 for mounting selection (standard duty ¼ - 20).

No.	CTC	Overall	Base	Projection	Clearance	Weight	ANSI A156.6
138	7½"	9½"	2"	2¾"	1½"	1.5 lbs.	J401



Cast Door Pull No. 139

Material: Cast aluminum, brass.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: $#8 \times \frac{3}{4}$ " OH SMS.

No.	CTC	Overall	Base	Projection	Clearance	Weight	ANSI A156.6
139	_	9½"	2"	23/8"	1½"	1.5 lbs.	J401



Door Pulls No. 147, 147L

Material: Cast brass.

Finishes: Available in standard architectural finishes (see page 9). *US3LIFETIME

available on select product below.

Fastener: ½-20×2½" thru bolt & finish washer (standard 1¾" door).

Options: Elliptical base plates

Options: • Advise if door thickness is other than 1¾".

• See page B13 for mounting selection (standard duty ½ -20).

No.	CTC	Overall	Base	Projection	Clearance	Weight	ANSI A156.6
147*	6"	7½"	11/8" dia.	2½"	13/4"	1.2 lbs.	J401
147L	12"	13¾"	1%" dia.	25/8"	1%"	1.7 lbs.	J401



Door Pull No. 148

Material: Cast brass.

Finishes: Available in standard architectural finishes, and US3LIFETIME (see page 9).

Fastener: ½ -20×2½" thru bolt & finish washer (standard 1¾" door).

Options: • Type 5 back to back mounting.

• Advise if door thickness is other than $1\frac{3}{4}$ ".

• See page B13 for mounting selection (standard duty $\frac{1}{4}$ - 20).

No.	CTC	Overall	Base	Projection	Clearance	Weight	ANSI
148	8"	87/8"	¹⁵ / ₁₆ "	21/4"	11/4"	1.5 lbs.	J401



Door Pull No. 149

Material: Cast brass.

Finishes: Available in standard architectural finishes, and US3LIFETIME (see page 9).

Fastener: $\frac{1}{4}$ - $20 \times 2\frac{3}{4}$ " thru bolt & finish washer (standard $\frac{1}{4}$ " door).

Options: • Type 5 back to back mounting.

• Advise if door thickness is other than 13/4".

• See page B13 for mounting selection (standard duty ¼-20).

No.	CTC	Overall	Base	Projection	Clearance	Weight	ANSI
149	8"	93/4"	13/4"	25/8"	15/8"	1.8 lbs.	J401



Pull Plates No. 102×70 , 105×70 , 106×70 , 107×70

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Stocked in standard architectural finishes but available in any finish,

US32DMS, US32D316, and US32316 (see page 9). *US3LIFETIME available

on select product below.

Fastener: $\#6 \times \%$ " OH SMS; $\frac{1}{4} - 20 \times 2\frac{1}{4}$ " thru bolt & finish washer

(standard 1¾" door).

Options: • Barrier Free available in 2½" clearance — use BF prefix when ordering

(BF102 \times 70C).

• Advise if door thickness is other than 13/4".

• See page B13 for mounting selection (standard duty ½-20).

No.	Pull	CTC	Plate	Size	Weight	ANSI A156.6
102×70B	5⁄8 " dia.	5½"	70	3½"×15"	1.8 lbs.	J405
102×70C	5⁄8 " dia.	5½"	70	4"×16"	1.9 lbs.	J405
105×70B	3/4" dia.	5½"	70	3½"×15"	2.1 lbs.	J405
105×70C	3/4" dia.	5½"	70	4"×16"	2.2 lbs.	J405
106×70B	³⁄4" dia.	6"	70	3½"×15"	2.2 lbs.	J405
106×70C	3/4" dia.	6"	70	4"×16"	2.3 lbs.	J405
107×70B*	³⁄4" dia.	8"	70	3½"× 1 5"	2.4 lbs.	J405
107×70C*	³⁄4" dia.	8"	70	4"×16"	2.5 lbs.	J405



Pull Plates No. 110 \times 70, 111 \times 70

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Stocked in standard architectural finishes but available in any finish,

US32DMS, US32D316, and US32316 (see page 9). *US3LIFETIME available

on select product below.

Fastener: $\#6 \times \%$ " OH SMS; $\frac{1}{4}$ - $20 \times 2\frac{1}{4}$ " thru bolt & finish washer

(standard 13/4" door).

Options: • Barrier Free available in 2½" clearance — use BF prefix when ordering

(BF110 \times 70C).

• Advise if door thickness is other than 13/4".

• See page B13 for mounting selection (standard duty 1/4-20).

No.	Pull	CTC	Plate	Size	Weight	ANSI A156.6
110×70B	1" dia.	8"	70	3½"×15"	3.8 lbs.	J405
110×70C	1" dia.	8"	70	4"×16"	3.9 lbs.	J405
111×70B*	1 " dia.	10"	70	3½"×15"	4.3 lbs.	J405
111×70C*	1" dia.	10"	70	4"×16"	4.4 lbs.	J405



Pull Plates No. 122×70 , 123×70

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Stocked in standard architectural finishes but available in any finish

(see page 9).

Fastener: $\#6 \times \%$ " OH SMS; $\frac{1}{4} - 20 \times 2\frac{1}{4}$ " thru bolt & finish washer

(standard 13/4" door).

Options: • Advise if door thickness is other than 13/4".

• See page B13 for mounting selection (standard duty $\frac{1}{4}$ - 20).

No.	Pull	CTC	Plate	Size	Weight	ANSI A156.6
122×70B	3/8"×11/4"	6"	70	3½"× 1 5"	2.2 lbs.	J405
122×70C	3/8"×11/4"	6"	70	4"×16"	2.3 lbs.	J405
123×70B	3/8"×11/4"	8"	70	3½"× 1 5"	2.5 lbs.	J405
123×70C	3/8"×11/4"	8"	70	4"×16"	2.6 lbs.	J405



Pull Plates No. 125 \times 70, 126 \times 70

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Stocked in standard architectural finishes but available in any finish

(see page 9).

Fastener: $\#6 \times \%$ " OH SMS; $\frac{1}{4} - 20 \times 2\frac{1}{4}$ " thru bolt & finish washer

(standard 13/4" door).

Options: • Advise if door thickness is other than 13/4".

• See page B13 for mounting selection (standard duty ½-20).

No.	Pull	CTC	Plate	Size	Weight	ANSI A156.6
125×70B	1" half round	6"	70	3½"×15"	2.0 lbs.	J405
125×70C	1" half round	6"	70	4"×16"	2.1 lbs.	J405
126×70B	1" half round	8"	70	3½"×15"	2.3 lbs.	J405
126×70C	1" half round	8"	70	4"×16"	2.4 lbs.	J405



Pull Plates No. 132×70

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Stocked in standard architectural finishes but available in any finish,

US32DMS, and US3LIFETIME (see page 9).

Fastener: $\#6 \times \%$ " OH SMS; $\frac{1}{4} - 20 \times 21/4$ " thru bolt & finish washer

(standard 13/4" door).

Options: • Advise if door thickness is other than 13/4".

• See page B13 for mounting selection (standard duty ½-20).

No.	Pull	CTC	Plate	Size	Weight	ANSI A156.6
132×70B	Cast	5½"	70	3½"×15"	1.7 lbs.	J405
132×70C	Cast	5½"	70	4"×16"	1.8 lbs.	J405



Pull Plates No. 137×70

Material: Brass, stainless steel.

Finishes: Stocked in standard architectural finishes but available in any finish

(see page 9).

Fastener: $\#6 \times \%$ " OH SMS; $\frac{1}{4} - 20 \times 2\frac{1}{4}$ " thru bolt & finish washer

(standard 1¾" door).

Options: • Advise if door thickness is other than 13/4".

• See page B13 for mounting selection (standard duty $\frac{1}{4}$ -20).

No.	Pull	CTC	Plate	Size	Weight	ANSI A156.6
137×70B	Cast	5½"	70	3½"×15"	1 .7 lbs.	J405
137×70C	Cast	5½"	70	4"×16"	1.8 lbs.	J405

ROCKWOOD ASSA ABLOY

800-458-2424 www.rockwoodmfg.com





Pull Plates No. 147 \times 76, 147 \times 77

Material: Cast brass.

Finishes: Stocked in standard architectural finishes, and US3LIFETIME (see page 9).

Fastener: #6x5/" OH SMS; 1/4-20x21/4" thru bolt & finish washer

(standard 13/4" door).

Options: • Advise if door thickness is other than 13/4".

• See page B13 for mounting selection (standard duty ½-20).

No. 147 x 76B No. 147 x 77B

No.	Pull	CTC	Plate	Size	Weight	ANSI A156.6
147×76B	Cast	6"	76	3½"×15"	2.1 lbs.	J405
147×76C	Cast	6"	76	4"×16"	2.2 lbs.	J405
147×77B	Cast	6"	77	3½"×15"	2.1 lbs.	J405
147×77C	Cast	6"	77	4"×16"	2.2 lbs.	J405





Pull Plates No. 148 \times 76, 148 \times 77

Material: Cast brass.

Finishes: Stocked in standard architectural finishes, and US3LIFETIME (see page 9).

Fastener: $\#6 \times \%$ " OH SMS; $\frac{1}{4}$ - $20 \times 2\frac{1}{4}$ " thru bolt & finish washer

(standard 1¾" door).

Options: • Advise if door thickness is other than 13/4".

• See page B13 for mounting selection (standard duty ½-20).

No. 148 x 76B No. 148 x 77B

No.	Pull	CTC	Plate	Size	Weight	ANSI A156.6
148×76B	Cast	8"	76	3½"×15"	2.7 lbs.	J405
148×76C	Cast	8"	76	4"×16"	2.8 lbs.	J405
148×77B	Cast	8"	77	3½"×15"	2.7 lbs.	J405
148×77C	Cast	8"	77	4"×16"	2.8 lbs.	J405

OFFSET DOOR PULLS MOUNTING DETAILS

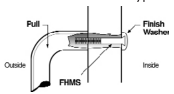
ı

NOTE: Y base plates are recommended on wood or glass doors to make a stable and durable mounting.

NOTE: Heavy Duty (HD/XHD) mounting features hex drive for positive tightening and large overall size for superior strength. Recommended for high frequency and rough service openings.

Thru Bolt

Wood or Metal Door - Type 1



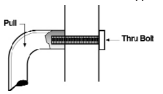
 Type
 Bolt Size
 Wood
 Metal

 1
 ¼-20
 ½2
 ½2

 1HD
 ⅓6-18
 1½2
 1½2

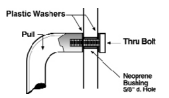
 1XHD
 ¾-16
 1¾2
 1¾2

Wood or Metal Door - Type 12



		Drill Size				
Туре	Bolt Size	Wood	Metal			
12	1/4 - 20	9/32	9/32			
12HD	5∕16 - 1 8	11/32	11/32			
12XHD	3% - 1 6	13/32	13/32			

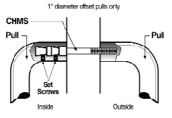
Glass Door - Type 15



		Drill Size
Туре	Bolt Size	Glass
15	1/4 - 20	5/8
15HD	5/16 - 18	5/8
15XHD	3 ₈ - 16	5/8

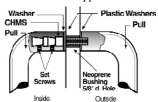
Back to Back

Wood or Metal Door - Type 16



		Dril	l Size
Туре	Bolt Size	Wood	Metal
16	1/4 - 20	9/32	9/32
16HD	5/16 - 1 8	11/32	11/32

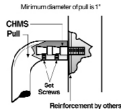
Glass Door - Type 18



		Drill Size
Туре	Bolt Size	Glass
18	1/4 - 20	5/8
18HD	5∕16- 1 8	5/8

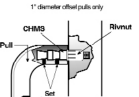
Concealed

Metal Door - Type 17



		Drill Size
Туре	Bolt Size	Metal
17	1/4 - 20	1/4 - 20 tap
17HD	⁵ ⁄ ₁₆ - 1 8	5⁄16 - 18 tap

Metal Door - Type 17R



		Drill Size	
Туре	Bolt Size	Metal	
17R	1/4 - 20	N/A	



90° Offset Door Pulls No. BF150, BF151, BF152

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, US32DMS, US32D316,

US32316, white (WPC), red (RPC), and black (BPC) powder coat finishes

(see page 9).

Fastener: $\frac{1}{4}$ - 20 x 2½" thru bolt & finish washer (standard $\frac{1}{4}$ " door).

• Back to back mounting in pairs — use BTB suffix and mounting type Options:

number (BF150BTB16).

• Concealed mounting single pulls — use C suffix and mounting type number (BF150C17).

Advise if door thickness is other than 13/4".

• See page B27 for mounting selection (standard duty ½-20).

No.	Material Size	CTC	Overall	Base	Projection	Clearance	Offset	Weight	ANSI A156.6
BF150	¾" dia.	8"	83/4"	3/4"	31/4"	2½"	4"	2.3 lbs.	J402
BF151	¾" dia.	10"	10¾"	3/4"	31/4"	2½"	4"	2.5 lbs.	J402
BF152	³⁄4" dia.	12"	12¾"	3/4"	31/4"	2½"	4"	2.7 lbs	J402



90° Offset Door Pulls

No. BF156, BF157A, BF157, BF158, BF159

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, US32DMS, US32D316,

US32316, white (WPC), red (RPC), and black (BPC) powder coat finishes

(see page 9). *US3LIFETIME available on select product below.

Fastener: $\frac{1}{4}$ - 20 x 2 $\frac{1}{4}$ " thru bolt & finish washer (standard $\frac{1}{4}$ " door).

Features: Recommended for ADA openings.

Options:

• Back to back mounting in pairs — use BTB suffix and mounting type number (BF156BTB16).

• Concealed mounting single pulls — use C suffix and mounting type number (BF156C17).

• Advise if door thickness is other than 13/4".

• Heavy duty versions of most fastening types available — use suffix HD to fastening type number (BF156BTB16HD).

• See page B27 for mounting selection (standard duty ½-20).

No.	Material Size	CTC	Overall	Base	Projection	Clearance	Offset	Weight	ANSI A156.6
BF156	1" dia.	8"	9"	1"	3½"	2½"	4"	3.9 lbs.	J402
BF157A	1" dia.	9"	10"	1"	3½"	2½"	4"	4.1 lbs.	J402
BF157*	1" dia.	10"	11"	1"	3½"	2½"	4"	4.3 lbs.	J402
BF158	1" dia.	12"	13"	1"	3½"	2½"	4"	4.8 lbs.	J402
BF159	1" dia.	18"	19"	1"	3½"	2½"	4"	6.5 lbs.	J402

T Series 1" Tubular Pulls

Rockwood's T Series 1" diameter offset tubular pulls are made from sturdy .065" thick wall tubing. Solid brass or stainless steel inserts are brazed into the ends to provide a solid area for our guaranteed mounting systems.

Benefits of specifying the T Series push and pulls include:

- Tubular pulls weigh 25% less than their solid counterparts; this 75% weight reduction greatly reduces the environmental impact of harvesting material for their manufacture a LEED certified building goal.
- The lighter weight minimizes the risk of damage in shipping and handling.

Options:

• The cost of most tubular pulls represents a significant savings over the equivalent solid model.

Considering all the benefits, the T Series pulls offer an improved value without any quality sacrifice.

T Series is also available in straight pulls (see page B15) and in both Series 47 push bars and push & pull bar sets (see pages A19-A21).



90° Offset Tubular Door Pulls No. TBF156, TBF157A, TBF157, TBF158, TBF159

Material: Brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: $\frac{1}{4}$ -20×2 $\frac{1}{4}$ " thru bolt & finish washer (standard $\frac{1}{4}$ " door).

Features: Recommended for ADA openings.

• Back to back mounting in pairs — use BTB suffix and mounting type number (TBF156BTB16).

• Concealed mounting single pulls — use C suffix and mounting type number (TBF156C17).

- Advise if door thickness is other than 13/4".
- See page B27 for mounting selection (standard duty 1/4-20).

No.	Material Size	CTC	Overall	Base	Projection	Clearance	Offset	Weight	ANSI A156.6
TBF156	1" dia.	8"	9"	1"	3½"	2½"	4"	1.3 lbs.	J402
TBF157A	1" dia.	9"	10"	1"	3½"	2½"	4"	1.4 lbs.	J402
TBF157	1" dia.	10"	11"	1"	3½"	2½"	4"	1.4 lbs.	J402
TBF158	1" dia.	12"	13"	1"	3½"	2½"	4"	1.5 lbs.	J402
TBF159	1 " dia.	18"	19"	1"	3½"	2½"	4"	2.0 lbs.	J402



90° Offset Door Pulls with Base Plates No. YBF150, YBF151, YBF152

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, US32DMS, US32D316, US32316,

white (WPC), red (RPC), and black (BPC) powder coat finishes (see page 9).

Fastener: $\frac{1}{4} - 20 \times \frac{21}{2}$ " thru bolt & finish washer (standard $\frac{1}{4}$ " door).

Features: Base plates improve stability on all doors and are especially recommended for

use on wood and glass doors.

Options: • Back to back mounting in pairs — use BTB suffix and mounting type number (YBF150BTB16).

 Concealed mounting single pulls — use C suffix and mounting type number (YBF150C17).

• Advise if door thickness is other than 13/4".

• See page B27 for mounting selection (standard duty ½ - 20).

No.	Material Size	CTC	Overall	Base	Projection	Clearance	Offset	Weight	ANSI A156.6
YBF150	³ ⁄ ₄ " dia.	8"	91/16"	1 ½16"	3¾"	25/8"	3"	2.4 lbs.	J402
YBF151	³ ⁄ ₄ " dia.	10"	111/16"	11/16"	3¾"	25/8"	3"	2.6 lbs.	J402
YBF152	³ ⁄ ₄ " dia.	12"	131/16"	11/16"	3¾"	25/8"	3"	2.8 lbs	J402



90° Offset Door Pulls with Base Plates No. YBF156, YBF157A, YBF157, YBF158, YBF159

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, US32DMS, US32D316, US32316,

white (WPC), red (RPC), and black (BPC) powder coat finishes (see page 9).

*US3LIFETIME available on select product below.

Fastener: $\frac{1}{4} - 20 \times \frac{21}{2}$ " thru bolt & finish washer (standard $\frac{1}{4}$ " door).

Features: • Recommended for ADA openings.

Base plates improve stability on all doors and are especially recommended

for use on wood and glass doors.

Options: • Back to back mounting in pairs — use BTB suffix and mounting type number (YBF156BTB16).

 Concealed mounting single pulls — use C suffix and mounting type number (YBF156C17).

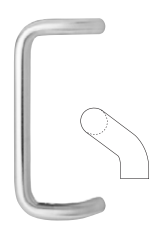
• Advise if door thickness is other than 13/4".

 Heavy duty versions of most fastening types available — use suffix HD to fastening type number (YBF156BTB16HD).

• See page B27 for mounting selection (standard duty $\frac{1}{4}$ - 20).

No.	Material Size	CTC	Overall	Base	Projection	Clearance	Offset	Weight	ANSI A156.6
YBF156	1 " dia.	8"	91/4"	11/4"	35/8"	25/8"	4"	4.0 lbs.	J402
YBF157A	1 " dia.	9"	101/4"	11/4"	35/8"	25/8"	4"	4.2 lbs.	J402
YBF157*	1 " dia.	10"	1111/4"	11/4"	35/8"	25/8"	4"	4.4 lbs.	J402
YBF158	1 " dia.	12"	1 31/4"	11/4"	35/8"	25/8"	4"	4.9 lbs.	J402
YBF159	1 " dia.	18"	191/4"	11/4"	35/8"	25/8"	4"	6.6 lbs.	J402





45° Offset Door Pulls No. BF160, BF161, BF162

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, US32DMS, US32D316, US32316,

white (WPC), red (RPC), and black (BPC) powder coat finishes

(see page 9).

Fastener: $\frac{1}{4}$ - 20 x 2½" thru bolt & finish washer (standard $\frac{1}{4}$ " door).

Options:

• Back to back mounting in pairs — use BTB suffix and mounting type

number (BF160BTB16).

• Concealed mounting single pulls — use C suffix and mounting type

number (BF160C17).

• Advise if door thickness is other than 13/4".

• See page B27 for mounting selection (standard duty $\frac{1}{4}$ - 20).

• Use Y prefix (YBF160) when ordering pulls with base plates, Y plate diameter is 11/16"; recommended for use on wood and glass doors.

No.	Material Size	CTC	Overall	Base	Projection	Clearance	Offset	Weight	ANSI A156.6
BF160	¾" dia.	8"	8¾"	3/4"	31/4"	2½"	3"	1.8 lbs.	J402
BF161	³⁄₄" dia.	10"	103/4"	3/4"	31/4"	2½"	3"	2.0 lbs.	J402
BF162	³⁄4" dia.	12"	12¾"	3/4"	31/4"	2½"	3"	2.2 lbs.	J402

45° Offset Door Pulls

No. BF166, BF167A, BF167, BF168, BF169



Finishes: Available in standard architectural finishes, US32DMS, US32D316, US32316,

white (WPC), red (RPC), and black (BPC) powder coat finishes

(see page 9).

Fastener: $\frac{1}{4}$ - 20 × 2 $\frac{1}{4}$ " thru bolt & finish washer (standard 1 $\frac{3}{4}$ " door).

Options: • Back to back mounting in pairs — use BTB suffix and mounting type number (BF166BTB16).

 Concealed mounting single pulls — use C suffix and mounting type number (BF166C17).

• Advise if door thickness is other than 13/4".

 Heavy duty versions of most fastening types available — use suffix HD to fastening type number (BF166BTB16HD).

• See page B27 for mounting selection (standard duty 1/4 - 20).

• Use Y prefix (YBF16) when ordering pulls with base plates, Y plate diameter is 11/4"; recommended for use on wood and glass doors.

No.	Material Size	CTC	Overall	Base	Projection	Clearance	Offset	Weight	ANSI A156.6
BF166	1" dia.	8"	9"	1"	3½"	2½"	3"	2.8 lbs.	J402
BF167A	1" dia.	9"	10"	1"	3½"	2½"	3"	3.0 lbs.	J402
BF167	1" dia.	10"	11"	1"	3½"	2½"	3"	3.2 lbs.	J402
BF168	1" dia.	12"	13"	1"	3½"	2½"	3"	3.6 lbs.	J402
BF169	1" dia.	18"	19"	1"	3½"	2½"	3"	5.0 lbs.	J402





Offset Door Pull No. 176

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, except US26 and US26D

(see page 9).

Fastener: $\frac{1}{4}$ - 20 × 2 $\frac{1}{4}$ " thru bolt & finish washer (standard 1 $\frac{3}{4}$ " door).

Options: • Engraving "PUSH" or "PULL" or a corporate logo. Email artwork file for

quicker service.

• Advise if door thickness is other than 13/4".

• See page B27 for mounting selection (standard duty ½ - 20).

No.	Material Size	CTC	Base	Projection	Clearance	Weight	ANSI A156.6
176	6" × 12"	10"	1¾" × 12"	21/4"	17/8"	6.8 lbs.	J409



Offset Door Pull No. 177

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, except US26 and US26D

(see page 9).

Fastener: $\frac{1}{4} - 20 \times \frac{21}{4}$ " thru bolt & finish washer (standard $\frac{1}{4}$ " door).

Options: • Engraving "PUSH" or "PULL" or a corporate logo. Email artwork file for

quicker service.

• Advise if door thickness is other than 1¾".

• See page B27 for mounting selection (standard duty $\frac{1}{4}$ - 20).

No.	Material Size	CTC	Base	Projection	Clearance	Weight	ANSI A156.6
177	6"×12"	10"	13/8"×12"	21/4"	1%"	3.3 lbs.	J409



Offset Door Pull No. 185

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, except US26 and US26D

(see page 9).

Fastener: $\frac{1}{4}$ - 20 × 2 $\frac{1}{4}$ thru bolt & finish washer (standard $\frac{1}{4}$ " door).

Options: • Engraving "PUSH" or "PULL" or a corporate logo. Email artwork file for

guicker service.

• Advise if door thickness is other than 1¾".

• See page B27 for mounting selection (standard duty $\frac{1}{4}$ - 20).

No.	Material Size	CTC	Base	Projection	Clearance	Weight	ANSI A156.6
185	5"×12"	10"	1"×12"	23/8"	11/8"	12.5 lbs.	J409





Hospital Door Pull No. 193

Material: Cast brass, stainless steel.

Finishes: Available in standard architectural finishes, and US32DMS (see page 9).

Fastener: $#8 \times \frac{3}{4}$ OH SMS.

No.	Material	CTC	Overall	Base	Projection	Clearance	Weight	ANSI A156.6
193	Cast	55/16"	91/4"	1½" × 1½"	3½"	1%"	0.9 lbs.	J401



Wooden Door Pull No. 208

Material: Maple, oak, walnut, cherry (other woods available upon request).

Finishes: Brackets available in standard architectural finishes (see page 9). Wood

available in oiled or clear finish.

Fastener: ½ -20×2½" thru bolt & finish washer (standard 1¾" door).

Ordering: Specify type of material, finish of wood, and finish of metal brackets.

Options: • Use Y prefix (Y208) when ordering pulls with base plates, Y plate diameter is 11/16"; recommended for use on glass or wood doors.

Back to back mounting — use BTB suffix (208BTB) when ordering two

pulls back to back. See page B27 for mounting details.

• Other sizes and shapes available; contact factory.

• Advise if door thickness is other than 13/4".

No.	Grip	CTC	Overall	Base	Projection	Clearance	Weight	ANSI A156.6
208	1"	8"	15"	³⁄4" dia.	21/2"	13/4"	1.9 lbs.	J401



Tapered Door Pulls No. 215, 215L

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, and US32DMS (see page 9).

Fastener: 1/4 - 20 × 21/4" thru bolt & finish washer (standard 13/4" door).

Options: • Use Y prefix (Y215) when ordering pulls with base pla

• Use Y prefix (Y215) when ordering pulls with base plates, Y plate diameter is 11/16"; recommended for use on glass or wood doors.

• Back to back mounting — use BTB suffix (215BTB) when ordering two pulls back to back. See page B27 for mounting details.

• Advise if door thickness is other than 13/4".

No.	Material Size	CTC	Overall	Base	Projection	Clearance	Weight	ANSI A156.6
215	1" dia.	8"	16"	¾" dia.	2½"	1½"	3.5 lbs.	J401
2 1 5L	11⁄4" dia.	12"	28"	³¼" dia.	23/4"	1½"	9.4 lbs.	J401



Heavy Duty Offset Door Pulls No. BF257, BF258, BF259, BF260

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, US32DMS, US32D316,

US32316, white (WPC), red (RPC), and black (BPC) powder coat finishes

(see page 6).

3/4 - 16 x 21/2" thru bolt & finish washer (standard 13/4" door). Fastener:

Features: • Heavy duty pull and mounting for rough service areas.

• Large footprint on door provides stable mounting.

Options: • Advise if door thickness is other than 13/4".

• See page B27 for mounting selection.

No.	Material Size	CTC	Overall	Base	Projection	Clearance	Offset	Weight	ANSI A156.6
BF257	1¼" dia.	10"	111/4"	11/4"×17/16"	3¾"	2½"	1 15/16"	8.3 lbs.	J402
BF258	1¼" dia.	12"	131/4"	11/4"×17/16"	33/4"	2½"	1 15/16"	9.0 lbs.	J402
BF259	1¼" dia.	18"	191/4"	1½"×1½"	3¾"	2½"	1 15/16"	11.1 lbs.	J402
BF260	1¼" dia.	24"	251/4"	11/4"×17/16"	33/4"	2½"	1 15/16"	13.3 lbs.	J402



No. VRT12

Vandal Resistant Trim No. VRT12, VRT22

Material: Stainless steel.

Finishes: US32D.

Fastener: 1/4 - 20 thru bolt. Other sizes to match locks and exit devices as required.

Features: VRT22 — soft black textured grip.

• Cut for cylinder — use C suffix (VRT22C) when ordering. Options:

• Specify make and model number of exit device when mounting with exit

device fastening systems.

No.	Material Size	Weight
VRT12	5%"×12"	2.3 lbs.
VRT22	5%"×12"	2.3 lbs.





No. VRT14





No. VRT16



No. VRT24



No. VRT26

Vandal Resistant Trim No. VRT14, VRT16, VRT24, VRT26

Stainless Steel. Material:

Finishes: US32D

1/4 -20 Thru Bolt. Other sizes to match locks and exit devices as required. Fastener:

Features: • Ideal pull for the exterior doors on schools and other public buildings, as well as the rear exit doors of commercial and industrial buildings.

• Vandal Resistant design minimizes opportunity for tampering.

• No exposed fasteners.

• Supplied with thru bolts for non-integrated mounting or can be supplied with mounting points to mate with exit device or mortise lock.

• US Patent No.: D659,507S

• Cut for cylinder use C suffix (VRT24C) when ordering. Options:

• Specify make and model number of exit device when mounting with exit

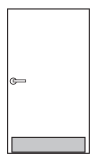
device fastening systems.

No.	Integral	Textured	Overall	Weight
	Latch Guard	Black Grip		
VRT14	Yes	No	$^{1}/_{8}" \times 7" \times 12"$	3.2 lbs.
VRT16	No	No	½" × 5½" × 1 2"	2.5 lbs.
VRT24	Yes	Yes	½" × 7" × 12"	3.2 lbs.
VRT26	No	Yes	½" × 5½" × 1 2"	2.5 lbs.

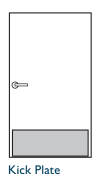
Required Order Information (Please supply all required templates).

Quantity	Product #	Mating Manufacturer	Part #	Device Template #	Template # for Cylinder Hole Location	Cylinder Diameter	Door Handing	Single of Pair	Finish

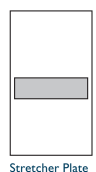




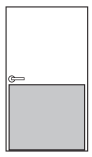




6" to 12"h×48"w



6" to 12"h and up to 48"w



Armor Plate

Up to 48"h×48"w and available in most finishes

Width of Plates:

Push Side: 2" less than door width. Pull Side: 1½" less than door width.

NFPA 80 STANDARDS — 2-4.5 Protection Plates: Factory-installed protection plates shall be installed in accordance with the listing of the door. Field-installed protection plates shall be labeled and installed in accordance with their listing.

Exception: Labeling is not required where the top of the protection plate is not more than 16 in. (406 mm) above the bottom of the door.

OPTIONAL Self-Drilling TEK

Screws

Cuts door plate installation time in half.

Metal Door Plate - Economy Duty No. K1038

Material: .038" aluminum, stainless steel.

Finishes: Brass look aluminum (BRS LK), US32D, and US3LIFETIME.

Fastener: $\#6 \times \%$ " OH SMS.

Ordering: Specify height x width x finish code. Add any options.

Weight: $8" \times 34" = 3.2 \text{ lbs.}$

Options: • SA - self-adhesive mounting.

• TORX - security Torx screws.

• TEK - self-drilling screws.

• Cutouts for locks, louvers, or windows (see worksheets on pages C14-C15 for details on how to order).

Metal Door Plate - Standard Duty No. K1050, K1050F

Material: .050" aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, US32DMS, US32D316, and US32316 (see page 9).

Fastener: $\#6 \times \%$ " OH SMS.

Ordering: Specify height x width x finish code. Add any options.

Weight: $8" \times 34" = 4.0$ lbs.

ANSI: J101 - metal armor plate, J102 - metal kick plate, J103 - metal stretcher & mop plate.

Options: • SA - self-adhesive mounting.

• TEK - self-drilling screws.

• Beveled 3 or 4 edges, specify B3E or B4E.

 Cutouts for locks, louvers, or windows (see worksheets on pages C14-C15 for details on how to order). • Screw mounting (K1050F) and UL listed for use on 90-minute label wood doors and 3-hour label metal doors. (4)

• CSK - countersunk holes.

• TORX - security Torx screws.

Shaped Metal Door Plates - Standard Duty No. K1050-1 thru K1050-8

Material: .050" stainless steel.

Finishes: US32, US32D, US32DMS.

Fastener: $#6 \times \%$ " OH SMS.

Ordering: Specify height x width x finish code. Add any options.

Weight: $8" \times 34" = 4.0 \text{ lbs.}$

ANSI: J101 - metal armor plate, J102 - metal kick plate, J103 - metal stretcher & mop plate.

Options: • TEK - self-drilling screws.

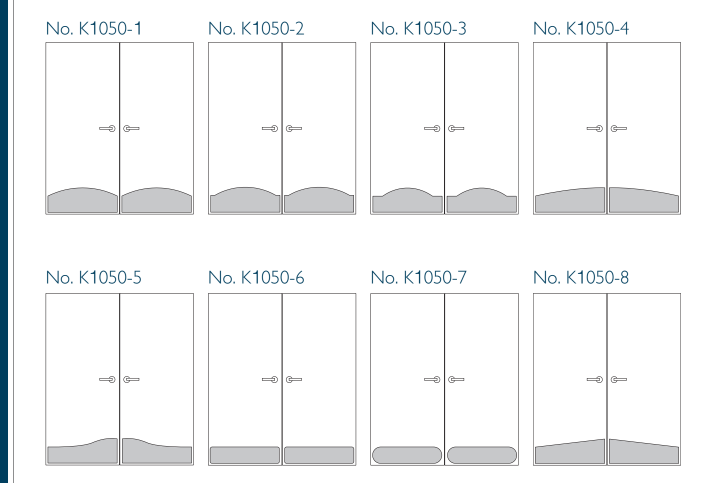
• CSK - countersunk holes.

• Cutouts for locks, louvers, or windows (see worksheets on pages C14-C15 for details on how to order).

• TORX - security Torx screws.

• Screw mounting (K1050F) and UL listed for use on 90-minute label wood doors and 3-hour label metal doors.

• Any design is possible. Submit your drawings for a custom quote.



Shaped Metal Armor Plates - Standard Duty No. K1050A-1 thru K1050A-8

Material: .050" stainless steel.

Finishes: US32, US32D, US32DMS.

Fastener: $\#6 \times \%$ " OH SMS.

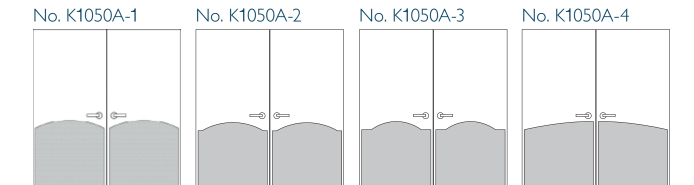
Ordering: Specify height x width x finish code. Add any options.

Weight: $36" \times 34" = 18$ lbs.

ANSI: J101 - metal armor plate, J102 - metal kick plate, J103 - metal stretcher & mop plate.

Options: • TEK - self-drilling screws.

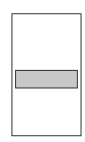
- CSK countersunk holes.
- Cutouts for locks, louvers, or windows (see worksheets on pages C14-C15 for details on how to order).
- TORX security Torx screws.
- Screw mounting (K1050F) and UL listed for use on 90-minute label wood doors and 3-hour label metal doors.
- Any design is possible. Submit your drawings for a custom quote.











Stretcher Plate
6" to 12"h and up to 48"w

Armor Plate
Up to 48"h × 48"w
and available in
most finishes

Width of Plates:

Push side: 2" less than door width. Pull side: 11/2" less than door width.

Metal Door Plate - Heavy Duty No. K1062

Material: .062" stainless steel.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: $#6 \times \%$ " OH SMS.

Ordering: Specify height x width x finish code. Add any options.

Weight: $8" \times 34" = 5.0$ lbs.

ANSI: J101 - metal armor plate, J102 - metal kick plate, J103 - metal stretcher & mop plate.

Options: • TEK - self-drilling screws. • Beveled 3 or 4 edges, specify B3E or B4E.

• CSK - countersunk holes.
• TORX - security Torx screws.

• Cutouts for locks, louvers, or windows (see worksheets on pages C14-C15 for details on how to order).

Metal Door Plate - Extra Heavy Duty No. K1125

Material: .125" aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, US32D316 (see page 9).

Fastener: $#6 \times \%$ " OH SMS.

Ordering: Specify height x width x finish code. Add any options.

Weight: $8" \times 34" = 10.0$ lbs.

ANSI: |101 - metal armor plate, |102 - metal kick plate, |103 - metal stretcher & mop plate.

Options: • TEK - self-drilling screws.

• Beveled 3 or 4 edges, specify B3E or B4E (not applicable on Aluminum Diamond Plate).

• Cutouts for locks, louvers, or windows (see worksheets on pages C14-C15 for details on how to order).

• TORX - security Torx screws.

Metal Door Plate - Extra Heavy Duty Diamond Plate No. K1125 DIA

Material: .125" aluminum.

Finishes: Polished aluminum diamond plate (ALM DIA).

Fastener: $\#6 \times \%$ " OH SMS.

Ordering: Specify height x width x finish code. Add any options.

Weight: $8" \times 34" = 10.0$ lbs.

ANSI: J101 - metal armor plate, J102 - metal kick plate, J103 - metal stretcher & mop plate.

Options: • TEK - self-drilling screws.

 $\bullet \ \, \text{Cutouts for locks, louvers, or windows (see worksheets on pages C14-C15 for details on how to order)}.$

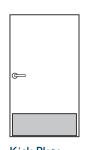
• TORX - security Torx screws.

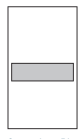


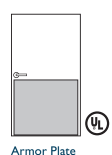
ALM DIA Polished Aluminum Diamond Plate











Mop Plate
Up to 6"hx48"w

Kick Plate 6" to 12"h×48"w

Stretcher Plate 6" to 12"h and up to 48"w

Up to 48"h×48"w

Width of Plates:

Push side: 2" less than door width. Pull side: 1½" less than door width.

NFPA 80 STANDARDS — 2-4.5 Protection Plates: Factory-installed protection plates shall be installed in accordance with the listing of the door. Field-installed protection plates shall be labeled and installed in accordance with their listing.

Exception: Labeling is not required where the top of the protection plate is not more than 16 in. (406 mm) above the bottom of the door.

Plastic Door Plate - Heavy Duty No. K2060

Material: .060" Kydex® 160 PVC acrylic alloy plastic*

Finishes: Beige #72005, calcutta black #52000, chocolate brown #72010, pewter gray #52001.

Fastener: $\#6 \times \frac{3}{4}$ " TH SMS.

Ordering: Specify height x width x color. Add any options.

Weight: $8" \times 34" = 1.0 \text{ lbs.}$

ANSI: J105 - plastic armor plate, J106 - plastic kick plate, J107 - plastic stretcher & mop plate.

Options: • Cutouts for locks, louvers, or windows (see worksheets on pages C14-C15 for details on how to order).

• SA - self-adhesive mounting (K2060SA).

• SA-F - self-adhesive mounting (K2060SA-F) and UL approved for use of 90-minute wood doors and 3-hour metal doors. (I)

Plastic Door Plate - Extra Heavy Duty No. K2125

Material: .125" Kydex® 160 PVC acrylic alloy plastic*

Finishes: Beige #72005, calcutta black #52000, chocolate brown #72010, pewter gray #52001.

Fastener: $#6 \times \frac{3}{4}$ " TH SMS.

Ordering: Specify height x width x color. Add any options.

Weight: $8" \times 34" = 1.8 \text{ lbs.}$

ANSI: J105 - plastic armor plate, J106 - plastic kick plate, J107 - plastic stretcher & mop plate.

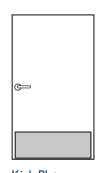
Options: • Cutouts for locks, louvers, or windows (see worksheets on pages C14-C15 for details on how to order).

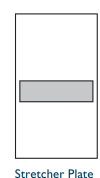
• CSK - countersunk holes.

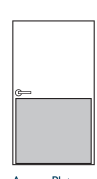
^{*} Kydex 160 meets Class 1A building code ratings up to .060" thick.











Mop Plate
Up to 6"h×48"w

Kick Plate 6" to 12"h×48"w

6" to 12"h and up to 48"w

Armor Plate
Up to 48"h x 48"w

Width of Plates:

Push side: 2" less than door width. Pull side: 1½" less than door width.

Laminate Plastic Door Plate No. K3125

Material: .125" laminate plastic.

Finishes: Beige, black, brown, pewter gray, white.

Fastener: $#6 \times \frac{3}{4}$ " TH SMS.

Ordering: Specify height x width x finish code x color. Add any options.

Weight: $8" \times 34" = 1.8 \text{ lbs.}$

ANSI: J105 - plastic armor plate, J106 - plastic kick plate, J107 - plastic stretcher & mop plate.

Options: • SA - self-adhesive mounting (K3125SA).

• Cutouts for locks, louvers, or windows (see worksheets on pages C14-C15 for details on how to order).

• CSK - countersunk holes.

Clear Plastic Door Plate No. K4125

Material: .125" clear plastic.

Finishes: Clear.

Fastener: $#6 \times \frac{3}{4}$ " TH SMS.

Features: Break and scratch resistant.

 $\label{eq:ordering:ordering:options} \textbf{Ordering:} \quad \text{Specify height} \times \text{width. Add any options.}$

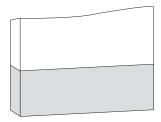
Weight: $8" \times 34" = 1.5$ lbs.

ANSI: J105 - plastic armor plate, J106 - plastic kick plate, J107 - plastic stretcher & mop plate.

Options: • Cutouts for locks, louvers, or windows (see worksheets on pages C14-C15 for details on how to order).

• CSK - countersunk holes.





.050" aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes (see page 9).

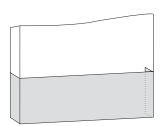
Fastener: #6×5/8" FH SMS.

Ordering: Provide drawing specifying size, and square or bevel edge door.

Options: • Beveling, TORX - security Torx screws.

• TEK - self-drilling screws.

• Cutouts for hinges, flush bolts, and locks.



Two-Sided Angle Plate No. KB1151

Material: .050" aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes (see page 9).

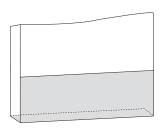
#6×%" FH SMS. Fastener:

Provide drawing specifying size, and square or bevel edge door. Ordering:

• Beveling, TORX - security Torx screws. Options:

• TEK - self-drilling screws.

• Cutouts for hinges, flush bolts, and locks.



Bottom Angle Plate No. KB1152

Material: .050" aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes (see page 9).

#6×5/8" FH SMS. Fastener:

Ordering: Provide drawing specifying size, and square or bevel edge door.

Options: • Beveling, TORX - security Torx screws.

• TEK - self-drilling screws.



Mortise Door Edges No. 300, 301, 302, 302B

Material: .050" brass, bronze, prime coated steel, stainless steel.

Finishes: Available in standard architectural finishes, US32DMS, US32D316, prime

painted steel (see page 9).

Fastener: $#6 \times \%$ " FH SMS.

Ordering: Specify any length up to 96" (standard lengths are 42", 84", 96").

NOTE: 84" and 96" are made to match net door height - specify.

Features: Door edges are sized to be mortised into the surface of 13/4" thick wood

doors. Advise if your door is another thickness.

NOTE: Some wood doors that are nominally $1\frac{3}{4}$ " vary significantly.

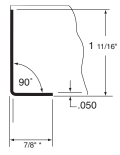
Options:

- UL fire rated listed for stainless steel, brass and bronze. For use on wood or plastic faced fire doors rated up to and including 1½ hours or hollow metal, steel covered, composite type fire doors rated up to and including 3 hours. Specify UL when ordering (300-UL).
- Cutouts for flush bolts, lock strikes, locks, and hinges (see worksheets on pages C10-C11 or C13-C15 for details on how to order).

NOTE: Your door thickness is a nominal dimension. Doors can vary + or $-\frac{1}{16}$ " from the nominal dimension. When ordering, verify actual door thickness to assure a working fit of the door edge.

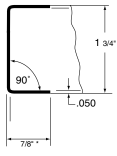
No. 300

ANSI 156.6 - J204



No. 302

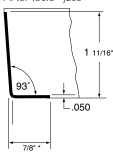
ANSI 156.6 - J210



^{*} Modified leg lengths available.

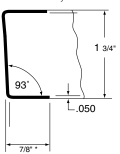
No. 301

ANSI 156.6 - |205

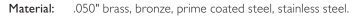


No. 302B

ANSI 156.6 - J211



Non-Mortise Door Edges No. 304, 305, 306, 306-AST, 306B, 306B-AST, 307



Finishes: Available in standard architectural finishes, US32DMS, US32D316, prime

painted steel (see page 9).

Fastener: $#6 \times \%$ " FH SMS.

(ĴĽ

Features: • Door edges are sized for 1¾" thick wood or metal doors. Advise if your

door is another thickness.

NOTE: Some wood doors that are nominally 1¾" vary significantly.

 306-AST and 306B-AST include an astragal, providing additional protection against vandalism.

Ordering: Specify any length up to 96" (standard lengths are 42", 84", 96").

NOTE: 84" and 96" are made to match net door height - specify.

Specify wood or metal door.

Options:

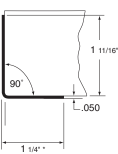
• UL fire rated listed for stainless steel, brass and bronze. For use on wood or plastic faced fire doors rated up to and including 1½ hours or hollow metal, steel covered, composite type fire doors rated up to and including

3 hours. Specify UL when ordering (306-UL).

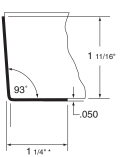
• Cutouts for flush bolts, lock strikes, locks, and hinges (see worksheets on pages C10-C11 or C13-C15 for details on how to order).

NOTE: Your door thickness is a nominal dimension. Doors can vary + or $-\frac{1}{16}$ " from the nominal dimension. When ordering, verify actual door thickness to assure a working fit of the door edge.

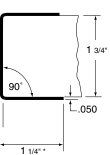




No. 305

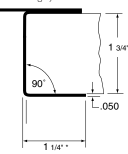


No. 306

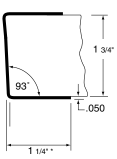




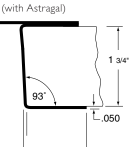
(with Astragal)



No. 306B

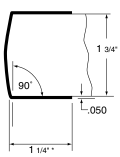


No. 306B-AST



1 1/4"

No. 307



^{*} Modified leg lengths available.

Fill out this form and email / fax form to info@rockwoodmfg.com / 800-922-9212.

Customer Information					
Contact Name:			Date:		
Company Name:					
Address:					
City/State/Zip:					
Select a Door Edge					
Mortised: 300 Non-Mortised: 304	□ 301 □ 30 □ 305 □ 30		☐ 302B ☐ 306B	Tag. Nos.: _	
Other:					
Select Hinge Size, Door Type	and Fill in Dimensions	5			
5" Hinge		Door with	3 Hinges		Door with 4 Hinges
4-1/2" Hinge	Net Door Height			Net Door Height	
NOTE: Your door thickness is a nominal dimension. Doors can vary $+$ or $-\frac{1}{2}$ % from the nominal dimension. When ordering, verify actual door thickness to assure a working fit of the door edge.				_	
		_	J		<u> </u>



Fill out this form and email / fax form to info@rockwoodmfg.com / 800-922-9212.

Customer Info	rmation			
Contact Name: _			Date:	
Company Name:			Account #:	
Address:			Phone #/Fax #:	
City/State/Zip:			Email:	
Select a Door	Edge			
Mortised: Non-Mortised: Other:		□ 302 □ 306 □ 306-AST		Quantity: Tag. Nos.: Handing:
Select Cutout,	Door Type and Fill in Di	☐ Metal [Door	☐ Wood Door
161 Latch Bolt	2-1/4"			
86 Mortise Lock	1-1/4"		<u> </u>	
ASA Strike	1-1/4" 4-7/8"		→	
Cylindrical Strike	1-1/4" 2-3/4"		<u> </u>	
Manual Flush Bolt	6-3/4"	(Net Door Height)	(Net Door Height)	
Automatic Flush Bolt	1"		→	



Overlapping Door Edges No. 308, 309, 310, 310S, 310B, 310BS

Material: .050" brass, bronze, prime coated steel, stainless steel.

Finishes: Available in standard architectural finishes, US32DMS, US32D316, prime

painted steel (see page 9).

Fastener: $#6 \times \%$ " FH SMS.

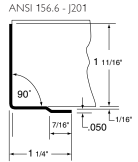
Ordering: Specify any length (standard length is 42"). Specify wood or metal door.

Options:

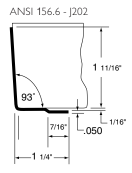
- UL fire rated listed for stainless steel, brass and bronze. For use on wood or plastic faced fire doors rated up to and including 1½ hours or hollow metal, steel covered, composite type fire doors rated up to and including 3 hours. Specify UL when ordering (310-UL).
- Cutouts for flush bolts, lock strikes, locks, and hinges (see worksheets on pages C10-C11 or C13-C15 for details on how to order).

NOTE: Your door thickness is a nominal dimension. Doors can vary \pm or $-\frac{1}{16}$ " from the nominal dimension. When ordering, verify actual door thickness to assure a working fit of the door edge.

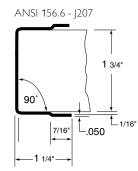
No. 308



No. 309

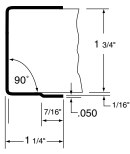


No. 310



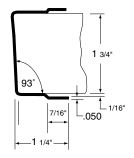
No. 310S

(single side) ANSI 156.6 - J207



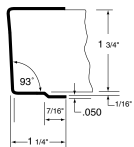
No. 310B

ANSI 156.6 - J208



No. 310BS

(single side) ANSI 156.6 - J208



Ordering Instructions

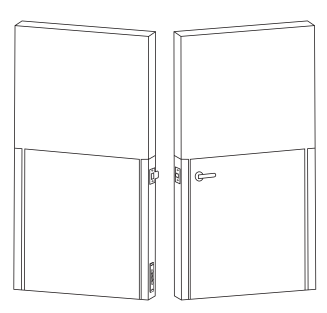
The use of door edges and armor plates not only offers superior protection to expensive doors, it also adds an attractive and functional finishing touch. Armor plates and door edges are available in all architectural finishes. The following 2 pages are intended to help you determine the cutout locations required on armor plates and door edges. Follow the steps listed to assure complete consideration of all factors concerning cutout locations.

- 1. Determine the armor plate height. We recommend 48" high. If you cut holes for lock, make the armor plate high enough to provide at least ½" from edge of the top cutout to the top edge of the plate, or ½" above the top of the lock front when mortise lock is used. This prevents a cutout running out of the top edge of the plate.
- 2. Determine the armor plate width. Armor plates are usually mounted on the stop or push side of the door. Measure the net width of the door face and subtract the following depending on the type of door edges you specify:
 - a) non-mortise door edges = $2\frac{5}{8}$ " (for $\frac{1}{8}$ " gap)
 - b) overlapping door edges = 2" (for $\frac{3}{16}$ " overlap)
 - c) no door edges single door = 11/4"
 - d) no door edges pairs of doors = 1" (without mullions)
- 3. List all hardware that will be mounted on the door. Identify those items that will require armor plate and/or door edge cutouts; i.e., lock spindle, cylinder, thumb piece, lock front and strike, flush bolts, hinges, louvers, lites.
- 4. Determine door undercut and location of armor plate and door edge to bottom of the door. We recommend mounting plates flush with the bottom of the door.
- 5. Determine location of all hardware cutout centerlines from the bottom of the armor plate.
- 6. Determine the backset of lock cutouts on the armor plate.

		Square Edge	Bevel Edge
a) with non-mortise door edges	lock backset minus	1 5/16 "	13/8"
b) with overlapping door edges	lock backset minus	1"	11/16"
c) without door edges - single doors	lock backset minus	5/8"	1 ½16"
d) without door edges - pair of doors (without mullions)	lock backset minus	3/8"	⁷ /16 "

- 7. Specify the size of cutouts.
- 8. Determine the hand of the door. Armor plates are typically mounted on the stop or push side of the door. Function holes must be given special attention as they may not be required on reverse bevel doors.

NOTE: Your door thickness is a nominal dimension. Doors can vary + or $-\frac{1}{16}$ " from the nominal dimension. When ordering, verify actual door thickness to assure a working fit of the door edge.

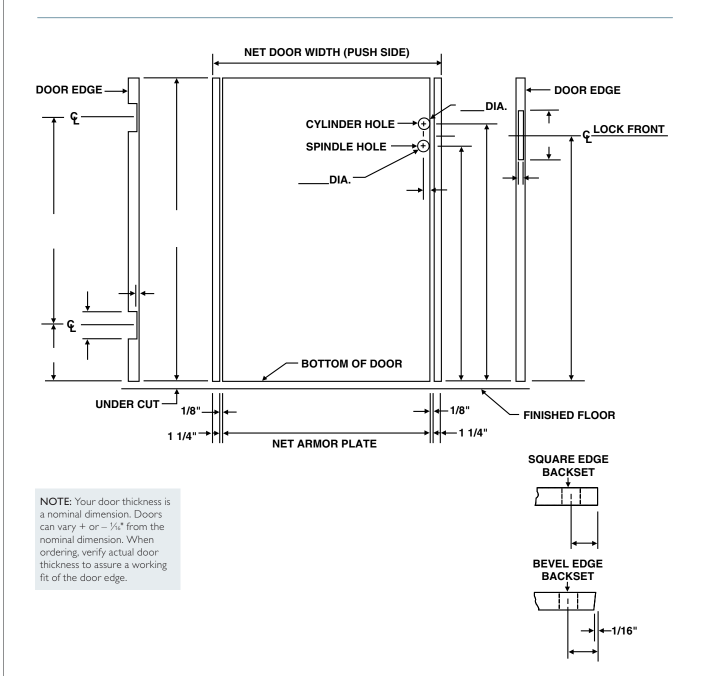


Cutouts

This drawing shows typical location of cutouts on armor plates and door edges. It also illustrates non-mortise door edges, but this can be used as a guide for armor plates with overlapping door edges or no door edges. Use this as a worksheet to make your own drawings or photocopy and fill in your dimensions.

For Hinge Cutouts: Be sure to allow for door undercut and location of edge on door if other than flush with bottom.

For Lock Trim Protection: Consider using a trim protector bar (see pages C16-C20).



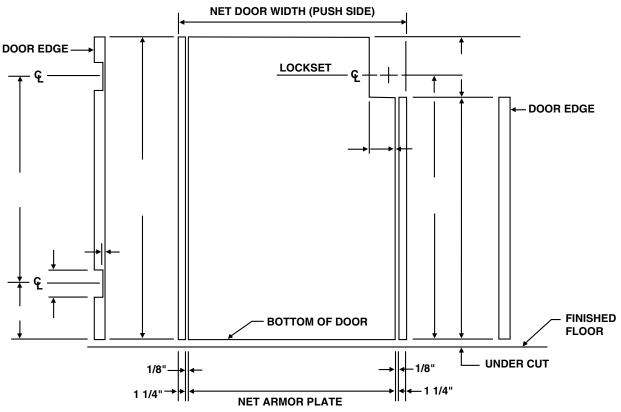


Cutouts

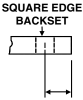
This drawing shows typical location of cutouts on armor plates and door edges. It also illustrates non-mortise door edges, but this can be used as a guide for armor plates with overlapping door edges or no door edges. Use this as a worksheet to make your own drawings or photocopy and fill in your dimensions.

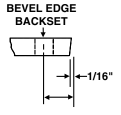
For Hinge Cutouts: Be sure to allow for door undercut and location of edge on door if other than flush with bottom.

For Lock Trim Protection: Consider using a trim protector bar (see pages C16-C20).



NOTE: Your door thickness is a nominal dimension. Doors can vary + or $-\frac{1}{16}$ " from the nominal dimension. When ordering, verify actual door thickness to assure a working fit of the door edge.





Solutions to Door and Trim Damage

Damage to doors and door trim (exit devices, knobs, levers, etc.) from hallway traffic such as carts and gurneys cost hospitals, schools and other institutions tens of thousands of dollars every year. The following 4 pages are Rockwood Manufacturing's line of Unique, Patented Protection Products designed to prevent this damage. Made from solid stainless steel the line is engineered to deflect traffic safely away from the door or trim.

Our line of trim protector bars is designed to safely deflect traffic away from exit devices, door knobs/levers, or other trim. These bars are made from solid stainless steel and are available in both standard duty (3/16 inch) and heavy duty (3/16 inch) versions. The bars are mounted either directly below, over, or in front of the trim depending on the application. They are available in a variety of projections and center to centers to fit your needs. If you require custom designs our engineering department can work with you to meet your needs.

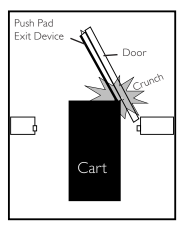
Choosing the correct protection bar:

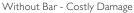
- 1. **Determine traffic** light to moderate use = SD Series, heavy use = HD Series.
- 2. Measure projections of exit device, door knob, etc.
- 3. Review product dimensions to match bar to your specific needs.

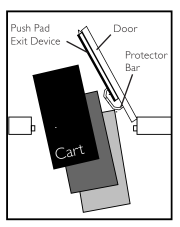


Warning: Do not locate protection bars where they can impede operation of exit devices.

How They Work

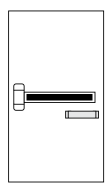






With Bar - Safely Deflected Away

Heavy Duty Application



Application shown for product HD2230, HD2240, HD2250.

* Advise if door thickness is other than $1\frac{3}{4}$ ".



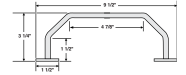
Heavy Duty Protector Bars HD2230, HD2230M

Material: Stainless steel.

Finishes: US32D.

Fastener: $\frac{1}{4}$ - 20×2 $\frac{1}{4}$ " thru bolt & finish washer (standard $\frac{1}{4}$ " door*).

Other: Made to order sizes available.



No.	CTC	Material Size	Projection	Weight
HD2230	8"	3/8"×11/2"	31/4"	2.3 lbs.
HD2230M	Specify	3/8"×11/2"	31/4"	_



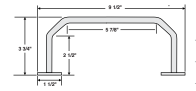
Heavy Duty Protector Bars HD2240, HD2240M

Material: Stainless steel.

Finishes: US32D.

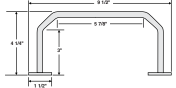
Fastener: $\frac{1}{4}$ -20 × 2 $\frac{1}{4}$ " thru bolt & finish washer (standard 1 $\frac{3}{4}$ " door*).

Other: Made to order sizes available.



No.	CTC	Material Size	Projection	Weight
HD2240	8"	3/8"×11/2"	3¾"	2.5 lbs.
HD2240M	Specify	3/8"×11/2"	33/4"	_





Heavy Duty Protector Bars HD2250, HD2250M

Material: Stainless steel.

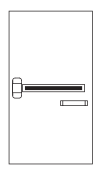
Finishes: US32D.

Fastener: $\frac{1}{4}$ - 20 × 2 $\frac{1}{4}$ " thru bolt & finish washer (standard $\frac{1}{4}$ " door*).

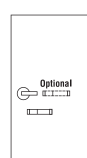
Other: Made to order sizes available.

No.	CTC	Material Size	Projection	Weight	
HD2250	8"	$\frac{3}{8}$ " × $\frac{1}{2}$ "	41/4"	2.7 lbs.	
HD2250M	Specify	$\frac{3}{8}$ " × $\frac{1}{2}$ "	41/4"		

Standard Duty Applications



Application shown for product SD1230, SD1240, SD1250.



Application shown for product SD1260.



Standard Duty Protector Bar No. SD1230

Material: Stainless steel.

Finishes: US32D.

Fastener: $#10-24 \times 1$ FH MS and sex bolt.

No.	СТС	Material Size	Projection	Weight	
SD1230	8"	³ /16"×2"	31/4"	1.4 lbs.	

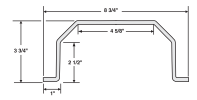


Standard Duty Protector Bar No. SD1240

Material: Stainless steel.

Finishes: US32D.

Fastener: #10-24×1 FH MS and sex bolt.



No.	CTC	Material Size	Projection	Weight
SD1240	8"	³ / ₁₆ "×2"	33/4"	1.6 lbs.

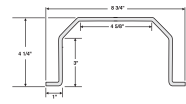


Standard Duty Protector Bar No. SD1250

Material: Stainless steel.

Finishes: US32D

Fastener: #10-24×1 FH MS and sex bolt.



No.	CTC	Material Size	Projection	Weight
SD1250	8"	³ / ₁₆ "×2"	41/4"	1.7 lbs.



Standard Duty Protector Bar No. SD1260

Material: Stainless steel.

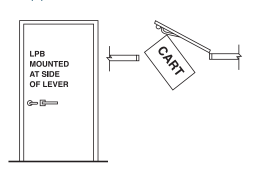
Finishes: US32D

Fastener: #10-24×1 FH MS and sex bolt.

	-	\$ 14 ²
1		-
3 N		
	_b=5	- Down

No.	CTC	Material Size	Projection	Weight	
SD1260	8"	³ / ₁₆ "×2"	31/4"	1.6 lbs.	

TRIM PROTECTOR BARS







Application shown for product R101LPB thru R115LPB.

* Advise if door thickness is other



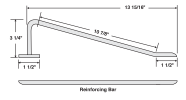
Trim Protector Bars No. R101LPB, R102LPB

Material: Brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes (see page 9). $\frac{1}{4}$ - 20×2 $\frac{1}{4}$ " thru bolt, $\frac{1}{4}$ - 20×2" thru bolt, finish washers Fastener:

(standard 13/4" door*).

Made to order sizes available. Other:



No.	CTC	Material Size	Weight
R101LPB	12"	3/8" × 11/2"	2.6 lbs.
R102LPB (with reinforcing bar)	12"	3/8" × 11/2"	4.6 lbs.



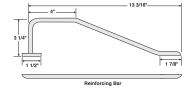
Trim Protector Bars — Lever Handle No. R111LPB, R112LPB

Brass, bronze, stainless steel. Material:

Available in standard architectural finishes (see page 9). Finishes: $\frac{1}{4}$ - 20×2 $\frac{1}{4}$ " thru bolt, $\frac{1}{4}$ - 20×2" thru bolt, finish washers Fastener:

(standard 13/4" door*).

Made to order sizes available. Other:



No.	CTC	Material Size	Weight	
R111LPB	12"	3/8"×11/2"	2.6 lbs.	
R112LPB (with reinforcing bar)	12"	3/8"×1½"	4.6 lbs.	



Trim Protector Bar — Long Lever Handle No. R115LPB

Material: Brass, bronze, stainless steel.

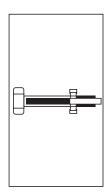
Finishes: Available in standard architectural finishes (see page 9). $\frac{1}{4}$ - 20×2 $\frac{1}{4}$ " thru bolt, $\frac{1}{4}$ -20×2" thru bolt, finish washers Fastener:

(standard 13/4" door*).

Made to order sizes available. Other:

No.	CTC	Material Size	Weight
R115LPB	14"	$\frac{3}{8}$ " x $\frac{1}{2}$ "	3.0 lbs.

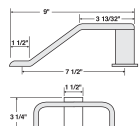
EDP Application



Application shown for product R116EDPL and R116EDPH. Field cutting hinge end of exit device is required.

* Advise if door thickness is other than 1¾".





Exit Device Protector No. R116EDPL

Material: Stainless steel.

Finishes: US32D.

Fastener: 2 ea. ¼ - 20×2¼" thru bolts, 1 ea. ¼ - 20×2" thru bolt, finish washers

(standard 13/4" door*).

Features: Suitable for use with exit devices that project less than 23/8" from door

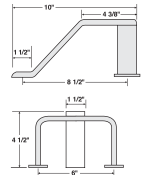
face (i.e., SARGENT® 80 series, Monarch® 17 series, and Precision®

Apex series).

No.	Material Size	Projection	Weight
R116EDPL	3/8" × 11/2"	31/4"	3.5 lbs.

- ® SARGENT 80 series is a registered trademark of Sargent Manufacturing Company.
- ® Monarch 17 series is a registered trademark of Ingersoll-Rand Company.
- ® Precision Apex series is a registered trademark of Apex Machine Tool Company.





Exit Device Protector No. R116EDPH

Material: Stainless steel.

Finishes: US32D.

Fastener: 2 ea. ¼ - 20×2¼" thru bolts, 1 ea. ¼ - 20×2" thru bolt, finish washers

(standard 13/4" door*).

Features: Suitable for use with exit devices that project less than 3%" from door face

(i.e., Von Duprin® 33, 98 and 99 series, Yale® 7000 series, Corbin Russwin®

ED500 series).

No.	Material Size	Projection	Weight
R116EDPH	3/8" x 11/2"	41/2"	3.7 lbs.

- ® VonDuprin 33, 98, and 99 series is a registered trademark of Ingersoll-Rand Company.
- ® Yale 7000 series is a registered trademark of Yale Security Group.
- ® Corbin Russwin ED500 series is a registered trademark of Corbin Russwin, Inc.



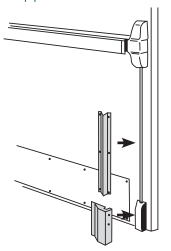
Vertical Rod Cover

The vertical rod cover (BFRC) is a sturdy channel made of .050" stainless steel (other finishes available) designed to fit over the vertical rod, protecting it from damage caused by carts, gurneys, etc. It is available in 12" and 24" lengths.

Latch Guard Cover

The latch guard cover (BFLG) is made of .062" material and is designed with a 45° ramp, which when placed over the latch at the base of the door, deflects traffic safely away. It meets ADA requirements for a "smooth bottom door surface". The BFLG is available in 10", 12", and 16" lengths and most architectural finishes.

Application



Application shown for products BFRC and BFLG. Protects vertical rod and latch of exit device. Meets ADA "smooth surface" requirements.



Vertical Rod Covers No. BFRC12, BFRC24

Material: .050" brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: $\#6 \times \%$ " OH SMS.

Other: Made to order sizes available.

No.	Height	Width	Projection	Weight
BFRC12	12"	31/4"	1%"	0.9 lbs.
BFRC24	24"	31/4"	1%"	1.8 lbs.



Latch Guard Covers No. BFLG10, BFLG12, BFLG16

Material: .062" brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: $\#8-32\times^{3}4$ " OH MS; WS available on request.

Ordering: Specify handing.

Other: Made to order sizes available.

No.	Height	Width	Projection	Weight
BFLG10	10"	6"	23/8"	1.6 lbs.
BFLG12	12"	6"	23/8"	1.9 lbs.
BFLG16	16"	6"	23/8"	2.5 lbs.

Rockwood manufactures custom strikes to your specifications in almost any size, shape and finish. The drawings below represent standard ASA and T strikes. For easy and efficient ordering, please use the order form on the next page and fill in your requirements on drawing(s) and chart then fax or email us the form.

NOTE: Any dimensions are possible. Contact us with your requirements.

Material: .090" brass, bronze, stainless steel.

Finishes: US3, US4, US10, US10B, US32D, US32.

Fastener: CS-ASA: #12 WS or #12 - 24 MS.

CS-OM: #12 WS or #12-24 MS. CS-T: #8 WS or #8-24 MS. CS-DA: #8 WS or #8-24 MS.

Bolt Hole: Common sizes are: $\frac{11}{16}$ " × $\frac{11}{4}$ " and $\frac{3}{4}$ " × $\frac{11}{4}$ "; any size available.

Options: • .050", .062", or .125" thickness.

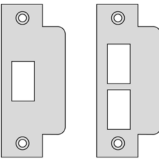
• TORX - security Torx screws.

• Finish on both sides.

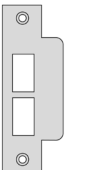
• Custom filler plates available.

• Full lip.

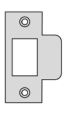




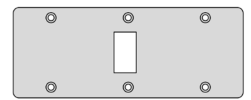
CS-OM



CS-T



CS-DA





Fill out this form and email / fax form to info@rockwoodmfg.com / 800-922-9212.

Customer Inform	Hation						
Contact Name:			_ Date:				
Company Name: _			_ Acco	unt #:			
Address:			_ Phon	e #/Fax #:			
City/State/Zip:			_ Email	:			
CS-ASA1	Lip to Centerline	CS-ASA2	Lip to Centeri	ine	CS-O		Lip to Centerline
Fill In All Dimensions		Fill In All Dimensions	(a)	<u> </u>	<u>Fill In Al</u> Dimensio		
		Select Bolt 1.	1. Hote Size 34" x 7: W 34" x x x x x x x x x x	L	1.	1. 2. 2. 11/16" x 11/4" 10/ther: W 11/16" x 11/4" 1 Other: W	3½* 134* 134* 34* x 134* x L 94* x 134* x L
Select Bolt Hole Size 11/1/16" x 11/4" 3/4" Other: W	1½" 1½" 5½" × 1¼"	Order Quantity Options		CS-AS. Flat or Curved	A1, CS-	_	S-OM, CS r w s
CS-DA			Order F	orm for	CS-DA		
© ©		2 3/4"	Quantity	Part#	or	MS or WS Fastener	Finish
Cente							
of Stri Select Bolt Hole Size 11/16" x 11/4" 3/4	1 1	x L	Options				





Ordering: Specify size.

Other: Other lengths available up to 96", leg widths up to 6".

2"×2"×40"	Square	2.4.11
	3quai e	2.4 lbs.
2"×2"×48"		2.8 lbs.
3"×3"×40"		3.5 lbs.
3"×3"×48"		4.2 lbs.
2"×2"×40"	Rounded	2.4 lbs.
2"×2"×48"		2.8 lbs.
3"×3"×40"		3.5 lbs.
3"×3"×48"		4.2 lbs.
	3"×3"×40" 3"×3"×48" 2"×2"×40" 2"×2"×48" 3"×3"×40"	3"×3"×40" 3"×3"×48" 2"×2"×40" Rounded 2"×2"×48" 3"×3"×40"



Corner Guards No. 295, 296

Material: .050" brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: $#6 \times \frac{5}{8}$ OH SMS.

Ordering: Specify size.

Other: Other lengths available up to 96", leg widths up to 6".

Standard Sizes	Top Corners	Weight
2"×2"×40"	Square	2.4 lbs.
2"×2"×48"		2.8 lbs.
3"×3"×40"		3.5 lbs.
3"×3"×48"		4.2 lbs.
2"×2"×40"	Rounded	2.4 lbs.
2"×2"×48"		2.8 lbs.
3"×3"×40"		3.5 lbs.
3"×3"×48"		4.2 lbs.
	2"×2"×40" 2"×2"×48" 3"×3"×40" 3"×2"×40" 2"×2"×48" 3"×3"×40"	2"×2"×40" Square 2"×2"×48" 3"×3"×40" 3"×2"×40" Rounded 2"×2"×48" 3"×3"×40"





Latch Protector No. 320

.105" steel, stainless steel. Material:

Finishes: US2C (cadmium plated), US32D.

Fastener: 5/16 - 18 carriage bolts and hex drive sex nuts.

Specify product number and finish. Ordering:

Features: Jamb pin prevents prying of door. Non-handed.

No.	Material Size	Lock Type	Weight
320	3"×11"	Cylindrical or mortise	1.2 lbs.



320C





320CXL

Latch Protectors No. 320C, 320CL, 320CXL

.105" steel, stainless steel. Material:

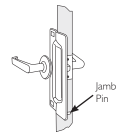
Finishes: US2C (cadmium plated), US32D.

Fastener: 5/16 - 18 carriage bolts and hex drive sex nuts.

Ordering: Specify product number and finish.

Jamb pin prevents prying of door. Non-handed. Features:

> No. 320C: Notched for 21/8" or less diameter rose on cylindrical lockset. No. 320CL: Notched for 21/4" - 31/4" diameter rose on cylindrical lockset. No. 320CXL: Notched for 21/4" - 33/4" diameter rose on cylindrical lockset.



No.	Material Size	Lock Type	Weight
320C	3"×11"	Cylindrical	1.2 lbs.
320CL	3"×11"	Cylindrical	1.2 lbs.
320 CXL	3"×11"	Cylindrical	1.2 lbs.



Latch Protector No. 321

Material: .105" steel, stainless steel.

Finishes: US2C (cadmium plated), US32D.

Fastener: 5/16 - 18 carriage bolts and hex drive sex nuts.

Specify product number and finish. Ordering:

Features: Fits rose or escutcheon 3½" wide or less. Non-handed.

No.	Material Size	Lock Type	Weight
321	1½"×10"	Mortise	0.7 lbs.



Latch Protector No. 322

Material: .105" steel, stainless steel.

Finishes: US2C (cadmium plated), US32D.

Fastener: ½-20 carriage bolts and hex drive sex nuts.

Ordering: Specify product number and finish.

Features: Compact size. Non-handed.

No.	Material Size	Lock Type	Weight
322	1½"×6"	Cylindrical	1.1 lbs.



Cast Latch Protector No. 325

Material: .375" solid cast brass.

Finishes: US26D.

Fastener: ¼-20 thru bolts & finish washer.

Ordering: Specify product number and finish.

Features: Clean aesthetic design with no exposed fasteners.

No.	Material Size	Lock Type	Weight	
325	1%"×9½"	Mortise or cylindrical	1.1 lbs.	



Anti-Vandal Latch Protector No. 330

Material: .090" stainless steel.

Finishes: US32D.

Fastener: $\#8 \times \frac{3}{4}$ " FH stainless steel combo screws.

Ordering: Specify product number and finish.

Features: • Protects cylindrical locks from forced entry and vandalism.

• Fast and simple installation.

• Non-handed.

Attractive appearance.

No.	Material Size	Lock Type	Weight
330	5¾" × 6"	Cylindrical	1.8 lbs.





Solid Cast Wall Stops No. 400, 401, 402

Material: Cast brass with DuraFlex bumper.

Finishes: Available in standard architectural finishes (see page 9).

Features: Concealed mounting, convex bumper. Back plate prevents damage to wall.

No.	Bumper	Fastener	Size	Projection	Weight	ANSI A156.16
400	Convex	$\#6 \times 1\frac{1}{2}$ " FH SMS, plastic toggle	27/16" dia.	1"	3.3 lbs./10	L02101
401	Convex	#8×1" RH WS, plastic anchor	27/16" dia.	1"	3.3 lbs./10	L02101
402	Convex	#8-32×1" TH MS, lead anchor	2½16" dia.	1"	3.3 lbs./10	L02101



Solid Cast Wall Stops No. 403, 404, 405

Material: Cast brass with DuraFlex bumper.

Finishes: Available in standard architectural finishes (see page 9).

Features: Concealed mounting, concave bumper. Back plate prevents damage to wall.

No.	Bumper	Fastener	Size	Projection	Weight	ANSI A156.16
403	Concave	#6-1½" FH SMS, plastic toggle	2½16" dia.	1"	3.3 lbs./10	L02251
404	Concave	#8×1" RH WS, plastic anchor	2½16" dia.	1"	3.3 lbs./10	L02251
405	Concave	#8-32×1" TH MS, lead anchor	2½16" dia.	1"	3.3 lbs./10	L02251



Solid Cast Wall Stop No. 412

Material: Cast brass with DuraFlex bumper.

Finishes: Available in standard architectural finishes (see page 9).

Features: For where concealed mounting is not desired. School version.

Options: Tamperproof Torx screws.

No.	Bumper	Fastener	Size	Projection	Weight	ANSI A156.16
412	Convex	#8×1¾" FH SMS	2½16" dia.	1"	3.5 lbs./10	L12111



Solid Cast Wall Stop No. 415

Material: Cast brass with DuraFlex bumper.

Finishes: Available in standard architectural finishes (see page 9).

Features: Large size with flush back plate spreads impact of heavy or uncontrolled

door contact—avoiding damage to wall. Universal screw pack is included for

all wall conditions.

No.	Bumper	Fastener	Size	Projection	Weight	ANSI A156.16
415	Convex	1-#8-32×2" RH MS and toggle bolt	4" dia.	3/4"	1.7 lbs. each	L02111
		1-#12-24×1¼" RH MS and lead anchor				
		3-#8×1¼" FH SMS and plastic anchors				
		3-#8-32×¼" FH MS				



Solid Cast Wall Stop No. 416

Material: Cast brass with DuraFlex bumper.

Finishes: Available in standard architectural finishes (see page 9).

Features: For use where concealed mounting is not desired. School version.

Options: Tamperproof Torx screws.

No.	Bumper	Fastener	Size	Projection	Weight	ANSI A156.16
416	Concave	#8×1¾" FH SMS	27/16" dia.	1"	3.5 lbs./ 1 0	L12261



Wrought Wall Stops No. 406

Material: Wrought brass, bronze, and stainless steel with DuraFlex bumper.

Finishes: Available in standard architectural finishes (see page 9).

Features: Concealed mounting, convex bumper. Back plate prevents damage

to wall.

No.	Bumper	Fastener	Size	Projection	Weight	ANSI A156.16
406	Convex	$\#8 \times 1\%$ " TH SMS, plastic toggle	2½" dia.	3/4"	1.8 lbs./10	L02101



Wrought Wall Stops No. 409

Material: Wrought brass, bronze, and stainless steel with DuraFlex bumper.

Finishes: Available in standard architectural finishes (see page 9).

Features: Concealed mounting, concave bumper. Back plate prevents damage

to wall.

Options: DuraFlex bumper available in standard gray or optional black.

No.	Bumper	Fastener	Size	Projection	Weight	ANSI A156.16
409	Concave	#8×1¼" TH SMS, plastic toggle	2½" dia.	3/4"	1.8 lbs./10	L02251





Wrought Wall Stop No. 426

Material: Wrought brass and stainless steel with DuraFlex bumper.

Finishes: US3, US32D.

Other: Concealed mounting.

No.	Bumper	Fastener	Size	Projection	Weight	ANSI A156.16
426	Concave	$\#8 \times 114$ " TH SMS, plastic toggle and plastic anchor	1%" dia.	1"	2.3 lbs./10	L02251



Solid Cast Wall Stop No. 430

Material: Solid brass with DuraFlex bumper.

Finishes: Available in standard architectural finishes (see page 9).

Features: • Compact design for use on hotel bathroom doors swinging into the tub

area, or where an inconspicuous bumper is desired.

· Concealed mounting.

No.	Bumper	Fastener	Size	Projection	Weight	ANSI A156.16
430	Convex	#6×¾" OH SMS, plastic anchor	1" dia	7/ ₁₆ "	1.0 lbs./10	L02101



Wall Stop No. 431

Material: Gray DuraFlex bumper.

Finishes: Gray.

No.	Bumper	Fastener	Size	Projection	Weight	ANSI A156.16
431	Concave	#8×1¼" TH SMS, #8 flat washer, plastic toggle	1%6" dia.	¹⁵ /16 "	1.0 lbs./10	_



Wall Stop No. 432W

Material: White DuraFlex bumper.

Finishes: White.

Features: • Economical.

• Self-adhesive mounting.

No.	Bumper	Fastener	Size	Projection	Weight	ANSI A156.16
432W	Concave	Self-adhesive tape	1 % dia.	7/16"	1.0 lbs./10	_



Low Dome Stops No. 440, 441

Material: Solid cast brass with DuraFlex bumper.

Finishes: Available in standard architectural finishes (see page 9).

Other: No. 441 is packed with both WS and MS fasteners.

Features: For doors without thresholds (not undercut).

Options: Exterior pack screw packs, stainless steel plated to match — use EXP suffix

 $(440 \times EXP)$ when ordering.

No.	Fastener	Base	Height	Weight	ANSI A156.16
440	#12×1¼" FH WS, plastic anchor	1/4" h × 11/8" dia.	11/8"	2.1 lbs./10	L02141
441	$#12 \times 1\frac{1}{2}$ " FH WS, plastic anchor; $#12 - 24 \times 1$ " FH MS, lead anchor	¼"h×1%"dia.	11/8"	2.5 lbs./10	L02141



Dome Stop Combination Unit No. 441CU

Material: Solid cast brass with DuraFlex bumper.

Finishes: Available in standard architectural finishes (see page 9).

Other: Set consists of 1 each No. 441 and 1 each No. 444. For use at doors with

or without a threshold.

Features: Convertible for undercut or not undercut doors.

Options: Exterior pack screw packs, stainless steel plated to match — use EXP suffix

(441CUxEXP) when ordering.

No.	Fastener	Base	Height	Weight	ANSI A156.16
441CU	#12×1½" FH WS, plastic anchor; #12-24×1½" FH MS, lead anchor	Dome stop: $\frac{1}{4}$ " h× $\frac{1}{8}$ " dia. Riser: $\frac{3}{8}$ " h×2" dia.	11/8" or 11/2"	3 lbs./10	L02141/ L02161
444	Cast riser only	¾"h × 1%" dia.	3/8"	10 ozs./10	L02141



Cast Universal Dome Stop No. 441H

Material: Solid cast brass with DuraFlex bumper.

Finishes: Available in standard architectural finishes (see page 9).

Features: Low lip dome stop with height of high dome stop, eliminates the need to

determine requirement for traditional low or high dome stop – one stop for all applications. Integral cast pin for added strength. Universal screw

pack included for all floor conditions.

Options: Exterior pack screw packs, stainless steel plated to match — use EXP suffix

(441H×EXP) when ordering.

No.	Fastener	Base	Height	Weight	ANSI A156.16
441H	#12×1¼" FH WS, plastic anchor	⅓₂"h×1¾" dia.	1 ¹¹ / ₁₆ "	3.2 lbs./10	L02141
	#12-24×1" FH MS, lead anchor				L02161





High Dome Stops No. 442, 443

Material: Solid cast brass with DuraFlex bumper.

Finishes: Available in standard architectural finishes (see page 9).

Other: No. 443 is packed with both WS and MS fasteners.

Features: For doors with thresholds or undercut doors.

Options: Exterior pack screw packs, stainless steel plated to match — use EXP suffix

 $(442 \times EXP)$ when ordering.

No.	Fastener	Base	Height	Weight	ANSI A156.16
442	#12×1½" FH WS, plastic anchor	½"h×1%" dia.	1½"	2.8 lbs./10	L02161
443	#12×1½" FH WS, plastic anchor; #12-24 × 1" FH MS, lead anchor	½"h×1%" dia.	1½"	3.2 lbs./ 1 0	L02161



Door Stop Riser No. 449

Material: Aluminum.

Finishes: Mill aluminum or painted to match.

Ordering: Specify finish and thickness; ¼", ¾", ½", 5%", ¾", 1".

Other: Full size carpet riser provides sturdy base for mounting the No. 440 or

No. 442 dome stop.

No.	Fastener	Base	Height	Weight
449	#12 WS, plastic anchor	1%" dia.	As specified	1.6 lbs./10



No. 445H

Heavy Duty Door Stop No. 445, 445H

Material: Solid cast brass with DuraFlex bumper.

Finishes: Available in standard architectural finishes (see page 9).

Features: Extra heavy duty dome type stop for heavy and high frequency doors.

Options: Exterior pack screw packs, stainless steel plated to match — use EXP suffix

 $(445 \times EXP)$ when ordering.

No.	Fastener	Base	Height	Weight
445	2 ea. #12×1½" FH SMS, plastic anchor; #12-24×1" FH MS, lead ancho	r 2"×4"	11/8"	5.5 lbs./10
445H	2 ea. #12×1½" FH SMS, plastic anchor; #12-24×1" FH MS, lead ancho	r 2"×4"	1 ¹¹ / ₁₆ "	5.5 lbs./10



Door Stop No. 446

Material: Brass with DuraFlex bumper.

Finishes: Available in standard architectural finishes (see page 9).

Features: Modern style universal stop.

Options: DuraFlex bumper available in standard gray or optional black.

No.	Fastener	Base	Height	Weight
446	#12×1½" WS, plastic anchor; #12-24×1" FH MS, lead anchor	11/4"	1½"	0.5 lbs.



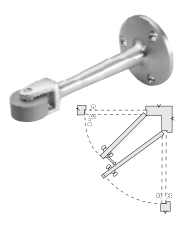
Curved Roller Stop No. 455

Material: Solid cast brass with DuraFlex bumper.

Finishes: Available in standard architectural finishes (see page 9).

Features: For use where doors swing into each other at odd angles.

No.	Fastener	Base	Projection	Weight	ANSI A156.16
455	3 ea. #8×¾" OH SMS	15/8"×21/4"	3"	5.6 lbs./ 1 0	L02211



Straight Roller Stop No. 456

Material: Solid cast brass with DuraFlex bumper.

Finishes: Available in standard architectural finishes (see page 9).

Features: For use where doors swing into each other at right angles.

No.	Fastener	Base	Projection	Weight	ANSI A156.16	
456	3 ea. #8×¾" OH SMS	2" dia.	4%16"	5.3 lbs./10	L02191	



Straight Roller Stop No. 456L

Material: Solid cast brass with DuraFlex bumper.

Finishes: Available in standard architectural finishes (see page 9).

Features: For use where doors swing into each other at right angles.

No.	Fastener	Base	Projection	Weight	ANSI A156.16
456L	3 ea. #8×¾" OH SMS	2" dia.	61/4"	5.3 lbs./10	L02191





Kick Down Door Stop No. 458

Material: Cast zinc with DuraFlex bumper.

Finishes: Available in bright brass (BRS), dull bronze (BRZ), and bright chrome

plate (CRM).

Features: • Uses replacement bumper No. 461B.

• DuraFlex bumper provides reliable grip on floor.

No.	Fastener	Base	Projection	Weight	ANSI A156.16	
458	3 ea. #8×1" OH SMS	1%"×1%"	4"	3.3 lbs./10	L01382	



Spring Loaded Plunger Stop No. 459

Material: Solid cast brass with DuraFlex bumper.

Finishes: Available in standard architectural finishes (see page 9).

Features: • Uses replacement bumper No. 461B.

• Foot operated, spring loaded.

• DuraFlex bumper provides reliable grip on floor.

No.	Fastener	Base	Projection	Weight	ANSI A156.16
459	3 ea. #8×¾" OH SMS	1%"×5%"	1 %"	13.3 lbs./10	L01411



Kick Down Door Stop No. 460

Material: Solid cast aluminum with DuraFlex bumper.

Finishes: Spray painted silver (ALM), brass (BRS), bronze (BRZ) or brown to match

US10B (ORB).

Features: • Uses replacement bumper No. 461B.

• DuraFlex bumper provides reliable grip on floor.

No.	Fastener	Base	Projection	Weight	ANSI A156.16	
460	4 ea. #8×1" FH SMS	2½6"×1¾"	4"	2.7 lbs./10	L01382	



Kick Down Door Stop No. 461

Material: Solid cast brass with DuraFlex bumper.

Finishes: Available in standard architectural finishes (see page 9).

DuraFlex bumper available in gray or black.

Features: • Uses replacement bumper No. 461B.

• DuraFlex bumper provides reliable grip on floor.

• A unique assembly design that conceals the axle in the base.

No.	Fastener	Base	Projection	Weight	ANSI A156.16
461	4 ea. #8×¾" OH SMS	21/4"×11/4"	35/8"	6.1 lbs./10	L01382



Kick Down Door Stop No. 461L

Material: Solid cast brass with DuraFlex bumper.

Finishes: Available in standard architectural finishes (see page 9).

DuraFlex bumper available in gray or black.

Features: • Uses replacement bumper No. 461B.

• DuraFlex bumper provides reliable grip on floor.

• A unique assembly design that conceals the axle in the base.

• For use with doors up to 3" door-to-floor clearance.

No.	Fastener	Base	Projection	Weight	ANSI A156.16
461L	4 ea. #8×¾" OH SMS	21/4"×11/4"	45/8"	7.1 lbs./10	L01382

ASSA ABLOY, the global leader

in door opening solutions



Heavy Duty Door Stop No. 462

Material: Flame resistant high impact bumper.

Finishes: US2C.

Mounting: Drill 1" dia.×2½" deep hole, fill with anchoring grout.

No.	Diameter	Height	Mounting Bolt	Weight
462	2" dia.	×1½"h	5/8"×21/2"	0.6 lbs.



Heavy Duty Door Stop No. 463

Material: Flame resistant high impact bumper.

Finishes: US4, US26D, US32D.

Mounting: Drill 1"dia.x2½" deep hole, fill with anchoring grout.

Other: Replaceable bumper retained by security Torx MS.

No.	Diameter	Height	Mounting Bolt	Weight
463	2" dia.	×1¾"h	½"×2½"	0.5 lbs.



Heavy Duty Door Stop with Holder No. 464

Material: Cast brass and black rubber bumper.

Finishes: US26D.

Mounting: Body: 1 ea. ½×4½" lag bolt; 1 ea. lead shield;

2 ea. #8×11/4" FH SMS.

Cap: 1 ea. #8-32×3/4" RH MS.

Features: Offers maximum protection needed for heavily used doors. Supplied with

holder and catch.

No.	Diameter	Height	Weight
464	3¾6" dia.	×23/4"h	1.8 lbs.



Heavy Duty Door Stop No. 465

Material: Wrought brass and black rubber bumper.

Finishes: US26D.

Mounting: Body: 1 ea. ½×4½" lag bolt; 1 ea. lead shield.

Cap: 1 ea. #8-32×¾" RH MS.

Features: Offers maximum protection needed for heavily used doors.

No.	Diameter	Height	Weight	
465	3¾16" dia.	×2%"h	1.3 lbs.	



Heavy Duty Door Stop No. 466

Material: Flame resistant molded rubber bumper.

Finishes: Black.

Mounting: Drill 1" dia.x2½" deep hole, fill with anchoring grout.Features: • Ideal for use in high vandalism or security areas.

• No exposed fasteners.

No.	Diameter	Height	Mounting Bolt	Weight
466	2" dia.	× l½"h	5/8"×2½"	0.6 lbs.



Heavy Duty Door Stop No. 467

Material: Flame resistant molded rubber bumper.

Finishes: Black.

Mounting: Drill 1"dia.×2½" deep hole, fill with anchoring grout.

Features: • Suitable for concrete floor or wall mounting.

• Ideal for use in high vandalism or security areas.

• No exposed fasteners.

No.	Diameter	Height	Mounting Bolt	Weight
467	2"dia.	×3½"h	5/8"×2½"	0.9 lbs.



Heavy Duty Door Stop No. 468

Material: Wrought stainless steel and black rubber bumper.

Finishes: US32D.

Mounting: Drill $1\frac{1}{2}$ " dia. \times 7" deep hole, fill with anchoring grout.

Features: • Ideal for use in high vandalism or security area.

• No exposed fasteners.

No.	Diameter	Height	Mounting Bolt	Weight
468	2" dia.	×3"h	1"×7"	2.6 lbs.



Door Stops No. 470, 471

Material: Cast brass with DuraFlex bumper.

Finishes: Available in standard architectural finishes (see page 9).

Options: Exterior pack screw packs, stainless steel plated to match — use EXP suffix

(470×EXP) when ordering.

No. 471

No.	Fastener	Base	Height	Weight	ANSI A156.16
470	3 ea. #12×1¼" FH WS; 3 ea. plastic anchors	2½" dia.	3"	0.7 lbs.	L02121
471	1 ea. ½-18×1¾ stud, lead anchor; #8×¾ OH SMS, plastic anchor	2½" dia.	3"	0.7 lbs.	L02131



Door Stops with Keepers No. 472, 473

Material: Cast brass with DuraFlex bumper.

Finishes: Available in standard architectural finishes (see page 9).

Other: Keeper size $1"w \times 1^{3/4}"h$.

Options: Exterior pack screw packs, stainless steel plated to match — use EXP suffix

 $(472 \times EXP)$ when ordering.

No. 473

No.	Fastener	Base	Height	Weight	ANSI A156.16
472	3 ea. #12×11/4" FH WS; 3 ea. plastic anchors	2½" dia.	3¾"	0.9 lbs.	L01361
	Keeper: 2 ea. #12×1¼" FH WS; 2 ea. plastic anchors				
473	5/16-18 × 13/4" stud, lead anchor; #8×3/4" OH SMS, plastic anchor	2½" dia.	3¾"	0.9 lbs.	L01371
	Keeper: 2 ea. #12×1¼" FH WS; 2 ea. plastic anchors				





No. 474

Door Stops No. 474, 475

Material: Cast brass with DuraFlex bumper.

Finishes: Available in standard architectural finishes (see page 9).

No.	Fastener	Base	Projection	Weight	ANSI A156.16
474	3 ea. #12×1¼" FH WS, 3 ea. plastic anchors	2¼" dia.	33/4"	0.6 lbs.	L02011
475	1 ea. 5/16-18×13/4" stud, lead anchor; #8×3/4" OH SMS, plastic anchor	21⁄4" dia.	3¾"	0.6 lbs.	L02021



Door Stops with Keepers No. 476, 477

Material: Solid cast brass with DuraFlex bumper.

Finishes: Available in standard architectural finishes (see page 9).

Other: Keeper size $1"w \times 1^{3/4}"h$.

No. 476

No.	Fastener	Base	Projection	Weight	ANSI A156.16
476	3 ea. #12×1¼" FH WS, 3 ea. plastic anchors	21⁄4" dia.	33/4"	0.8 lbs.	L01341
	Keeper: 2 ea. #12×1¼" FH WS; 2 ea. plastic anchors				
477	$\frac{5}{16}$ - $18 \times 1\frac{3}{4}$ " stud, lead anchor; $\frac{48 \times 3}{4}$ " OH SMS, plastic anchor	21⁄4" dia.	33/4"	0.8 lbs.	L01351
	Keeper: 2 ea. #12×1¼" FH WS; 2 ea. plastic anchors				



Door Stops No. 480, 481

Material: Solid cast brass with DuraFlex bumper.

Finishes: Available in standard architectural finishes (see page 9).

Features: • Uses replacement bumper 461B.

• Heavy duty and ideal for use on heavy doors or in high traffic areas.

Options: • DuraFlex Bumper available in standard gray or optional black.

 Exterior pack screw packs, stainless steel plated to match — use EXP suffix (480 x EXP) when ordering.

No.	Fastener	Base	Height	Weight
480	3 ea. #12×1¼" FH WS, 3 ea. plastic anchors	2½"×1¾"	1 5⁄8"	5.8 lbs./10
481	3 ea. #12-24×1" FH MS, 3 ea. lead anchors	2½"×1¾"	1%"	5.8 lbs./10



Door Stops No. 480H, 481H

Material: Solid cast brass with DuraFlex bumper.

Finishes: Available in standard architectural finishes (see page 9).

Features: • Uses replacement bumper 461B.

• Heavy duty and ideal for use on heavy doors or in high traffic areas.

Options: • DuraFlex bumper available in standard gray or optional black.

• Exterior pack screw packs, stainless steel plated to match — use EXP suffix (480HxEXP) when ordering.

No.	Fastener	Base	Height	Weight
480H	3 ea. #12×1½" FH WS, 3 ea. plastic anchors	2½"×1¾"	21/4"	6.2 lbs./10
481H	3 ea. #12-24×1" FH MS, 3 ea. lead anchors	2½"×1¾"	21/4"	6.2 lbs./10



Heavy Duty Mounting Plate No. 481MP

Material: Aluminum and steel.

Finishes: Powder coat to match stop finish.

Features: 3/8" aluminum base plate for securely anchoring 481 or 481H door stops in

heavy use areas.

Installation: Requires 3½" diameter hole 3½" deep. Fill with quick drying cement and

set anchor plate flush to finished floor with hole pattern at appropriate

location for door stop to interface with door surface.

No.	Fastener	Base	Height	Weight
481MP	None	3"dia	Flush to floor	4.5 lbs./10



Door Stop No. 482

Material: Solid cast brass with DuraFlex bumper.

Finishes: Available in standard architectural finishes (see page 9).

Features: • Uses replacement bumper 461B.

• Heavy duty and ideal for use on heavy doors or in high traffic areas.

Options: • DuraFlex bumper available in standard gray or optional black.

 Exterior pack screw packs, stainless steel plated to match — use EXP suffix (482 x EXP) when ordering.

No.	Fastener	Base	Height	Weight	ANSI A156.16
482	5/16 - 18 × 13/4" stud, lead anchor; #12 × 11/4" FH WS, plastic anchor	1½"×2½"	21/8"	6.5 lbs./10	L02131



Door Stop No. 483

Material: Solid cast brass with DuraFlex bumper.

Finishes: Available in standard architectural finishes (see page 9).

Features: • Uses replacement bumper 461B.

• Heavy duty and ideal for use on heavy doors or in high traffic areas.

Options: • DuraFlex Bumper available in standard gray or optional black.

• Exterior pack screw packs, stainless steel plated to match — use EXP suffix (483 x EXP) when ordering.

No.	Fastener	Base	Height	Weight	ANSI A156.16
483	5/16-18×13/4" stud, lead anchor; #12×11/4" FH WS, plastic anchor	1%"×2%"	23/4"	6.7 lbs./10	L02131



Door Stop with Keeper No. 485

Material: Solid cast brass with DuraFlex bumper.

Finishes: Available in standard architectural finishes (see page 9).

Features: • Uses replacement bumper 461B.

• Heavy duty and ideal for use on heavy doors or in high traffic areas.

Options: • DuraFlex Bumper available in standard gray or optional black.

• Exterior pack screw packs, stainless steel plated to match — use EXP suffix $(485 \times \text{EXP})$ when ordering.

No.	Fastener	Base	Height	Weight	ANSI A156.16
485	$\frac{5}{16}$ - $18 \times 1\frac{3}{4}$ " stud, lead anchor; #12 × $1\frac{1}{4}$ " FH WS, plastic anchor	15/8"×25/8"	3"	7.8 lbs./10	L01371
	Keeper: 2 ea. #10×1" FH SMS	1"×2"			



Angle Door Stop No. 486

Material: Steel with DuraFlex bumper.

Finishes: US2C.

Features: For undercut doors up to 1½".

No.	Fastener	Base	Height	Weight	
486	2 ea. #12×1½" FH SMS, 2 ea. plastic anchors	1"×2½"	25/8"	4 lbs./10	



Heavy Duty Wall Stop No. 487

Material: Solid cast brass with DuraFlex bumper.

Finishes: US26D.

Features: Sloping design resists vandalism.

Options: MS and anchors.

No.	Fastener	Base	Projection	Weight
487	3 ea. #10×1" FH SMS, 3 ea. plastic anchors	21/8"×27/8"	3 ½ "	0.8 lbs.



Door Stop No. 488

Material: Solid brass.

Finishes: Available in standard architectural finishes (see page 9).

Features: For single doors.

No.	Fastener	Base	Height	Weight
488	2 ea. #12×1½" FH WS, 2 ea. plastic anchors; 2 ea. #12-24×1" FH MS	1½"×2"	1"	2.2 lbs./10



Door Stop No. 489

Material: Solid brass.

Finishes: Available in standard architectural finishes (see page 9).

Features: For single or pair of doors.

No.	Fastener	Base	Height	Weight
489	4 ea. $\#12\times1\%$ " FH WS, 2 ea. plastic anchors; 4 ea. $\#12-24\times1$ " FH MS	3"×2"	1"	4.1 lbs./10



Door Holder with Stop No. 490

Material: Cast brass. Finishes: US26D.

Other: Holder base: $2\frac{3}{4}$ " w x $2\frac{1}{2}$ " h.

Holder projection: 2½". Strike base: 1"w×2"h. Strike projection: 2".

No.	Fastener	Weight	ANSI A156.16
490	5 ea. $\#8\times1"$ OH SMS, 3 ea. plastic anchors; 3 ea. $\#8-32\times1\%"$ FH MS	0.8 lbs.	L01291



Automatic Door Holder with Stop No. 491, 491R, 491S

Material: Cast brass.

Finishes: Available in standard architectural finishes (see page 9).

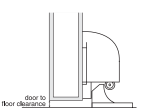
Other: Holder base: $2\frac{3}{4}$ " w× $2\frac{1}{2}$ " h.

Holder projection: 21/8". Strike base: 4" w×2" h. Strike projection: 11/4".

Options: Strike risers available for larger clearances.

Features: • For applications requiring door hold-open on a frequent basis.

 Screw hole design allows for precise alignment and then permanent attachment.



No.	Fastener	Strike	Clearance	Weight	ANSI A156.16
491	Strike: 3 ea. #12×1¼" FH WS, 3 ea. plastic anchors	Floor	½" or less door	1.5 lbs.	L01301
	Body: 4 ea. #10×11/4" FH WS		to floor		
49 1 R	Strike: 3 ea. 12-24×1" FH MS, 3 ea. lead anchors	Floor	½" or less door	1.5 lbs.	L01301
	Body: 4 ea. #10×11/4" FH WS		to floor		
49 1 S	Strike: 3 ea. 12-24×1" FH MS, 3 lead anchors	Floor	½" or less door	1.5 lbs.	L01301
	*	to floor			





Automatic Door Holder with Stop No. 494, 494R, 494S

Material: Cast brass.

Finishes: Available in standard architectural finishes (see page 9).

Other: Holder base: $2\frac{3}{4}$ " w x $2\frac{1}{2}$ " h.

Holder projection: 21/8". Strike base: 2"w×3"h. Strike projection: 31/4".

Features: • For applications requiring door-hold-open on a frequent basis.

 \bullet Screw hole design allows for precise alignment and then permanent

attachment.

No.	Fastener	Strike	Clearance	Weight	ANSI A156.16
494	Strike: 3 ea. #12×1½" FH WS, 3 ea. plastic anchors	Wall	3¾" wall to door	1.7 lbs.	L01291
	Body: 4 ea. #10×1¼" FH WS				
494R	Strike: 3 ea. #12-24×1" FH MS, 3 ea. lead anchors	Wall	3¾" wall to door	1.7 lbs.	L01291
	Body: 4 ea. #10×11/4" FH WS				
4945	Strike: 3 ea. #12-24×1" FH MS, 3 ea. lead anchors	Wall	3¾" wall to door	1.7 lbs.	L01291
	Body: 4 ea. #10-24×1" FH MS; 4 ea. #10-24×1%" sex bolt				



Door Stops No. 505, 508

Material: Cast brass with DuraFlex bumper.

Finishes: Available in standard architectural finishes (see page 9).

Options: DuraFlex bumper available in standard white or optional gray and black.

No.	Fastener	Base	Projection	Weight	ANSI A156.16
505	#10-24×1¼" hanger bolt	1 " dia.	3"	1.6 lbs./10	L02031
508	#10-24×1¼" hanger bolt	1" dia.	4"	2.2 lbs./10	L02031



Aluminum Door Stop No. 517

Material: Cast aluminum with DuraFlex bumper.

Finishes: Bright brass (BRS) and burnished aluminum (ALM).

Options: DuraFlex bumper available in standard white or optional gray and black.

No.	Fastener	Base	Projection	Weight	ANSI	
517	2 ea. $\#8 \times \frac{3}{4}$ " OH SMS	1½" dia.	3¾"	1.1 lbs./10		



Door Stop No. 518

Material: Cast brass with DuraFlex bumper.

Finishes: Available in standard architectural finishes (see page 9).

Options: DuraFlex bumper available in standard white or optional gray and black.

No.	Fastener	Base	Projection	Weight	ANSI	
518	2 ea. #8×¾" OH SMS	1½" dia.	3¾"	2.7 lbs./10	_	



Door Stop No. 519

Material: Cast brass with DuraFlex bumper.

Finishes: Available in standard architectural finishes (see page 9).

Options: DuraFlex bumper available in standard white or optional gray and black.

No.	Fastener	Base	Projection	Weight	ANSI A156.16
519	#10-24×1¼" hanger bolt	1¼" dia.	31/4"	2.5 lbs./ 1 0	L02031



Replacement Bumper No. 520

Material: DuraFlex bumper.

Weight: 0.7 lbs./10.

Other: Bumper replacement for No. 505, 508, 517, 518, 519.

Options: Available in standard white or optional gray and black.

in door opening solutions





Spring Base Door Stop No. 525

Material: Spring steel.

Finishes: Antique brass (ANT), bright brass (BRS), bright nickel (NP).

Features: Heavy spring construction for durable wear.

Options: DuraFlex bumper available in standard white or optional gray and black.

No.	Fastener	Base	Projection	Weight	ANSI A156.16
525	6×¾" SMS	1 " dia.	3"	0.7 lbs./10	L02051



Spring Base Door Stop No. 526

Material: Spring steel.

Finishes: Antique brass (ANT), bright brass (BRS), bright nickel (NP).

Features: Heavy spring construction for durable wear.

Options: DuraFlex bumper available in standard white or optional gray and black.

No.	Fastener	Base	Projection	Weight	ANSI A156.16
526	6×¾ SMS	1" dia.	4"	0.8 lbs./10	L02061



Heavy Duty Hinge Pin Stop No. 528

Material: Wrought steel with rubber bumpers.

Finishes: Antique brass (ANT), bright brass (BRS), bright nickel (NP).

Features: • Positive slip proof adjustment.

 \bullet Heavy wrought steel construction works with both $1\!\!/\!\!4$ and $5\!\!/\!\!1_6$

hinge pins.

Options: DuraFlex bumper available in standard white or optional gray and black.

No.	Door Opening Adjustment	Weight	ANSI A156.16
528	70° to 100°	1.3 lbs./10	L02223



Introduction to Overhead Stops & Holders

Rockwood Overhead Stops and Holders are used to extend the life of the door, frame and any door closing devices. They may be necessary if there are strong winds, high traffic or abuse.

- When used in conjunction with a floor closer, you have absolute door control, top and bottom.
- Provides positive deadstop at selected degree.
- There are 2 functions, 3 ways to order:

Hold Open – door remains held open near deadstop location.

Stops – door deadstops at a particular degree of opening.

Multi Function – adaptable as hold open and/or stops.

- Available as surface mounted or concealed.
- Standard mount on push side of door (See model descriptions for pull side installations).
- Thru bolts are furnished with all surface models and must be used for installation.

WARNING: HOLD OPEN FUNCTION CANNOT BE USED ON LABELED OPENINGS!

To Convert from Hold Open to Stop Function:

- I. Remove the plastic end cap (#I) at the spring end of the channel.
- 2. With 3/16" hex key wrench, loosen the set screw in shock block.
- 3. Remove the shock block plate and the hold open spring from channel.
- 4. Remove the hold open spring from the shock block.
- 5. Replace the shock block and block plate into channel.
- 6. Replace the plastic end cap.
- 7. Install unit on door.
- 8. Adjust to desired opening and tighten set screw.

Shock Block Shock Spring Slider Cam Plastic End Cap #1 Arm Plastic End Cap #2

To Select Degree of Stop (Hold Open Models):

- I. Engage door in hold open position.
- 2. Using a 3/16" hex wrench, loosen the set screw in the shock block.
- 3. Open door to desired degree of opening.
- 4. Tighten set screw.
- 5. Verify door opening position and re-adjust, if needed.





Material: Stainless steel.

Finishes: US32D.

Fasteners: Jamb: $\frac{1}{4}$ -20 × $\frac{3}{4}$ " FH MS or #14 × 1½" FH WS.

Door: $\frac{5}{16-18} \times \frac{11}{2}$ " FH MS or $\frac{418}{18} \times \frac{3}{18}$ " FH WS.

Features: • Doors may be single or double acting.

• Non-handed.

- Slide track design.
- Recommended for high traffic, heavy abuse installations.
- Heavy shock absorber spring provides 5-7° compression before deadstop.
- Surface on/off knob on hold open models.
- Complete screw packet for installation in wood and machine screws for door and frame.
- For security areas, Torx® screws available for exposed fasteners.
- Durable slider cam and shock block.
- 110° maximum opening.
- 1¾" minimum door thickness, for thicker doors, note thickness when ordering.
- 13/16" square channel.
- Stop function UL listed for fire door assemblies.

		Door C	pening		
No.	Function	Butts/Offset Pivots	Center Hung	Weight	ANSI A156.8
OH101H	Hold open	24" - 28"	_	4.5 lbs.	C01511
OH102H	Hold open	281/16" - 33"	30" - 36"	4.5 lbs.	C01511
OH103H	Hold open	33 ½ 16" - 38"	36 <mark>½16" - 41"</mark>	4.5 lbs.	C01511
OH104H	Hold open	38 ½ 16" - 43"	411/16" - 46"	4.5 lbs.	C01511
OH105H	Hold open	43 1/16" - 48"	46 ½16" - 50"	4.5 lbs.	C01511
OH101S	Stop only	24" - 28"	_	4.5 lbs.	C01541
OH102S	Stop only	281/16" - 33"	30" - 36"	4.5 lbs.	C01541
OH103S	Stop only	33 ½ 16" - 38"	36 <mark>½16" - 41"</mark>	4.5 lbs.	C01541
OH104S	Stop only	38 ½ 16" - 43"	411/16" - 46"	4.5 lbs.	C01541
OH105S	Stop only	431/16" - 48"	46 ½16 " - 50"	4.5 lbs.	C01541





Standard Duty Concealed OH200 Series

Material: Stainless steel.

Finishes: US32D.

Fasteners: Jamb: #12-24 \times ½" FH MS or #12 \times 1½" FH WS.

Door: $\#12\text{-}24 \times 1\frac{1}{2}$ " FH MS or $\#12 \times 1\frac{1}{2}$ " FH WS.

Features: • Doors may be single or double acting.

• Non-handed.

• Slide track design.

• Recommended for medium traffic, medium weight doors.

• Degree of opening is fully adjustable and can be adapted to changing needs.

• Heavy shock absorber spring provides 5-7° compression before deadstop.

• Multi-function unit is shipped as a stop. Can be converted to a hold open or friction in the field. MF5012 KIT (Adapter kit) included.

 Complete screw packet kit for installation in wood or metal door and frame.

• For security areas, Torx® screws available for exposed fasteners, but heavy-duty units should be considered for high security applications.

• Durable slider cam and shock block.

• 110° maximum opening.

• ¾" square channel.

• Stop function UL listed for fire door assemblies.

		Door (Opening		
No.	Function	Butts/Offset Pivots	Center Hung	Weight	ANSI A156.8
OH201S	Stop only	18" - 24"	_	3.5 lbs.	C04542
OH202S	Stop only	241/16" - 30"	27" - 32"	3.5 lbs.	C04542
OH203S	Stop only	301/16" - 36"	32 ½ " - 38½"	3.5 lbs.	C04542
OH204S	Stop only	36 ½ - 42"	38%16" - 45"	3.5 lbs.	C04542
OH205S	Stop only	421/16" - 48"	45 1/16" - 48"	3.5 lbs.	C04542
OH201M	Multi-function	18" - 24"	_	3.5 lbs.	_
OH202M	Multi-function	241/16" - 30"	27" - 32"	3.5 lbs.	_
OH203M	Multi-function	301/16" - 36"	321/16" - 381/2"	3.5 lbs.	_
OH204M	Multi-function	36 ½ - 42"	38%16" - 45"	3.5 lbs.	_
OH205M	Multi-function	42 1/16 " - 48"	451/16" - 48"	3.5 lbs.	_



Material: Stainless steel.

Finishes: US32D.

Fasteners: Jamb: $\frac{1}{4}$ -20 × $\frac{3}{4}$ " FH MS or #14 × $\frac{1}{2}$ " FH WS.

Door: $\frac{5}{16-18} \times 2$ " FH MS and $\frac{1}{2}$ " dia. sex bolt.

Features: • Doors are single acting.

• Non-handed.

• Slide track design.

- Recommended for high traffic, heavy abuse installations.
- Heavy shock absorber spring provides 5-7° compression before deadstop.
- On/off knob on hold open models.
- Complete screw packet with thru-bolts for door, wood and machine screws for frame.
- Torx® screws optional for security applications.
- Durable slider cam and shock block.
- 110° maximum opening.
- 1¾" minimum door thickness.
- 13/16" square channel.
- Stop function UL listed for fire door assemblies.
- For pull side mounting or flush mounting on push side or for rabbeted push side use angle jamb bracket adapter JB900LH or JB900RH.

		Door O	pening		
No.	Function	Butts/Offset Pivots	Center Hung	Weight	ANSI A156.8
OH901H	Hold open	24" - 28"	_	4.5 lbs.	C02511
OH902H	Hold open	281/16" - 33"	30" - 36"	4.5 lbs.	C02511
ОН903Н	Hold open	331/16" - 38"	36 <mark>½16" - 41"</mark>	4.5 lbs.	C02511
ОН904Н	Hold open	38 ½ 16" - 43"	411/16" - 46"	4.5 lbs.	C02511
ОН905Н	Hold open	431/16" - 48"	46 <mark>1/16" - 50"</mark>	4.5 lbs.	C02511
OH901S	Stop only	24" - 28"	_	4.5 lbs.	C02541
OH902S	Stop only	281/16" - 33"	30" - 36"	4.5 lbs.	C02541
OH903S	Stop only	331/16" - 38"	36 1/ 16" - 41"	4.5 lbs.	C02541
OH904S	Stop only	381/16" - 43"	411/16" - 46"	4.5 lbs.	C02541
OH905S	Stop only	431/16" - 48"	46 ½ 16" - 50"	4.5 lbs.	C02541





Standard Duty Surface Mounted OH1000 Series

Material: Stainless steel.

Finishes: US32D.

Fasteners: Jamb: #12 \times 1½" FH WS or #12-24 \times ½" FH MS.

Door: #12-24 \times $1\frac{1}{2}$ FH MS and $\frac{5}{16}$ dia. sex bolt.

Features: • Single acting doors.

• Non-handed.

• Slide track design.

 \bullet Recommended for medium traffic, medium weight doors.

• Degree of opening fully adjustable and can be adapted to changing needs.

• Heavy shock absorber spring provides compression before deadstop.

• Multi-function unit is shipped as a stop. Can be converted to a hold open or friction in field. MF5012 KIT (Adapter kit) included.

 Complete screw packet with thru-bolts for door, wood and machine screws for frame.

• Torx[®] screws optional for security applications, but heavy-duty units should be considered for high-security applications.

• Durable slider cam and shock block.

• 110° maximum opening.

• ¾" square channel.

• Stop function UL listed for fire door assemblies.

• For pull side mounting or flush and rabbeted mounting on push side use angle jamb bracket adapter JB1000.

		Door (Opening		
No.	Function	Butts/Offset Pivots	Center Hung	Weight	ANSI A156.8
OH1001S	Stop only	18" - 24"	21" - 26½"	3.5 lbs.	C05542
OH1002S	Stop only	241/16" - 30"	26%16" - 32"	3.5 lbs.	C05542
OH1003S	Stop only	301/16" - 36"	321/16" - 38"	3.5 lbs.	C05542
OH1004S	Stop only	36 ½ 16" - 42"	381/16" - 45"	3.5 lbs.	C05542
OH1005S	Stop only	421/16" - 48"	451/16" - 48"	3.5 lbs.	C05542
OH1001M	Multi-function	18" - 24"	21" - 26½"	3.5 lbs.	_
OH1002M	Multi-function	241/16" - 30"	26%16" - 32"	3.5 lbs.	_
OH1003M	Multi-function	301/16" - 36"	321/16" - 38"	3.5 lbs.	_
OH1004M	Multi-function	361/16" - 42"	381/16" - 45"	3.5 lbs.	_
OH1005M	Multi-function	421/16" - 48"	451/16" - 48"	3.5 lbs.	_



Lever Extension Flush Bolt No. 550

Material: Brass.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: 8 ea. #8×¾" FH combo screws.

 $\textbf{Features:} \quad \bullet \text{ For Fire Rated Hollow Metal Swinging Doors measuring up to } 4\text{'w} \times 10\text{'h}$

rated up to and including 3 Hours.

• 3/4" bolt throw, 3/4" rod backset.

• 12" rod length (center of face to bolt end - retracted).

• 1½" adjustable bolt head.

Options: • Other size rods available are 18", 24", 36", 48".

 \bullet Use No. 570 Dust Proof Strike (shown on page E4) to prevent dirt

blocking bottom strike.

No.	Size	Weight	ANSI A156.16
550	Face plate: 1½"×6¾" Strike: ¹½"6"×2½" Guide: 1"×2"	1.7 lbs./2	L04251



Rabbet Piece No. 554

Material: Brass.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: 2 ea. #8×11/4" FH WS.

Other: For use on rabbeted doors to fill mortise cut.

No.	Size	Weight	ANSI A156.16
554	$\frac{1}{2}$ × 6 $\frac{3}{4}$ "	4.1 lbs./10	w/555 L04101





Rabbet Guides No. 554G, 554S

Material: Brass.Finishes: Brass.

Fastener: 2 ea. $\#8 \times \frac{3}{4}$ " FH combo screws.



Lever Extension Flush Bolt No. 555

Material: Brass.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: 8 ea. #8×¾" FH combo screws.

 $\textbf{Features:} \quad \bullet \text{ For Fire Rated Hollow Metal Swinging Doors measuring up to } 4\text{'w} \times 10\text{'h}$

rated up to and including 3 Hours.

• Fits ANSI A115 door and frame preparation.

• ¾" bolt throw, ¾" rod backset.

• 12" rod length (center of face to bolt end - retracted).

• 1½" adjustable bolt head.

No.	Size	Weight	ANSI A156.16
555	Face plate: 1"×6¾" Strike: ½6"×2¼" Guide: 1"×2"	1.5 lbs./2	L04251



Lever Extension Flush Bolt with Bottom Fire Bolt No. 555 x 18BFB

Material: Flush bolt - brass.

Bottom fire bolt - stainless steel.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: 8 ea. $\#8 \times \frac{3}{4}$ " FH combo screws.

 $\textbf{Features:} \quad \bullet \text{ For Fire Rated Hollow Metal Swinging Doors measuring up to 4'w} \times 9'h$

rated up to and including 3 Hours.

 \bullet Fits ANSI A115 door and frame preparation.

• 3/4" bolt throw, 3/4" rod backset.

• 12" rod length (center of face to bolt end - retracted).

• 1½" adjustable bolt head.

• When door is subjected to 230°F the plug and black plastic cover will melt allowing the bolt to project, locking the leaves together.

• Bottom fire bolt eliminates need for floor prep.

• Oversize fire bolt strike hole allows for slight door misalignment.

No.	Size	Weight
555 × 18BFB	Top bolt: 1"x6 ³ /4" Bottom bolt: ¹³ /16" dia.	0.9 lbs.



Lever Extension Flush Bolt No. 556WS Windstorm

The Rockwood 556WS Flush Bolt is part of a UL certified assembly from ASSA ABLOY. The product MUST be used with the Ceco Trio, Curries 777 or the Fleming-Baron Trio series doors to meet certification. Recommended latching hardware includes Corbin Russwin ML2000, SARGENT 8200 or Yale® 8800 mortise locks, all with a latch bolt and a dead bolt.

Material: Brass and Stainless Steel.

Finishes: 26D or 32D.

Fastener: 8 ea. #8 - 32 × 1/4" FH MS in Stainless Steel.

Features: • 3/4" bolt throw, 3/4" rod backset.

• 12" Stainless Steel rod length (center of face to bolt end retracted).

• UL Certified.

• Assembly approved for use in the state of Florida including the High Velocity Hurricane Zone (HVHZ).

No.	Size	Material	Weight	ANSI A156.16
556WS	Face plate: $1" \times 6^3 / " \times 1 / "$ Mortise Body $1" \times 5 - 1 / 4" \times 1 - 3 / "$ Rod $12" \times 1 / 2"$ Strike: $15 / 16" \times 2 / 4"$ Guide: $1" \times 2"$	Brass Brass Stainless Steel Stainless Steel Stainless Steel	2.5 lbs./2	L04251



Lever Extension Flush Bolt No. 557

Material: Cast brass

Finishes: Available in standard architectural finishes (see page 9).

Fastener: 7 ea. $\#8 \times ^{3}4$ " FH combo screws.

4 ea. #8-32×½" FH MS. 4 ea. #8 counter sunk washer.

Features: • For Fire Rated Plastic & Wood Covered Doors measuring up to

 $4'w \times 10'h$ rated up to and including 1/2 Hours.

• 3/4" bolt throw, 3/4" backset; door strength maintained by corner

reinforcing plate.

Options: Use No. 570 Dust Proof Strike (shown on page E4) to

prevent dirt blocking bottom strike.

No.	Size	Weight	ANSI A156.16	
557	Face plate: $1" \times 6\frac{3}{4}"$ Strike: $\frac{15}{16}" \times 2\frac{1}{4}"$	1.7 lbs./2	L04261	



Lever Extension Flush Bolt With Bottom Fire Bolt No. 557 x 19BFB

Material: Flush bolt - brass.

Bottom fire bolt - stainless steel.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: 7 ea. $\#8 \times \frac{3}{4}$ " FH combo screws.

4 ea. #8-32x½" FH MS. 4 ea. #8 counter sunk washer.

Features: • For Fire Rated Plastic & Wood Covered Fire Doors measuring up to 4'w

 \times 9'h rated up to 20 minutes.

• $\frac{3}{4}$ " bolt throw, $\frac{3}{4}$ " backset; door strength maintained by corner

reinforcing plate.

 When door is subjected to 230°F the plug and black plastic cover will melt allowing the bolt to project, locking the leaves together.

• Bottom fire bolt eliminates need for floor prep.

• Oversize fire bolt strike hole allows for slight door misalignment.

No.	Size	Weight
557 × 19BFB	Top bolt: 1"×6¾" Bottom bolt: ¹¾6"dia.	0.9 lbs.

Dust Proof Strike No. 570

Material: Brass.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: Adjustment nut.

Spanner wrench.

2 ea. $\#8 \times 1$ OH SMS, 2 ea. plastic anchors. 2 ea. $\#8 - 32 \times \frac{3}{4}$ " OH MS, 2 ea. lead anchors.

Features: • Works with all Rockwood manual and automatic flush bolts.

• Removable face plate for use with thresholds.

• Adjustable height for carpeted areas.

No.	Size	Weight	ANSI A156.16
570	Face plate: 1¾"×2½" Barrel: ½"dia.×2" depth	0.4 lbs.	L04021



Gravity Door Coordinator No. 576

Material: Cast brass.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: Body: 2 ea. #10×1" FH SMS, 2 ea. #10-24×1" FH MS.

Strike: 5 ea. #8×1" FH SMS.

Other: • For use on door sizes:

- with Astragal on active door - 18" to 48".

- with Astragal on inactive door - 18" to 34".

- with Astragal on both doors - 18" to 30".

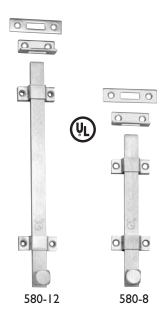
 \bullet The overlap of the astragal is maximum % with door hung on standard hinges. Customer must contact the factory for all other astragal

situations.

Features: Non-handed reversible. Prevents the active door from closing until the

inactive door is closed.

No.	Size	Projection	Weight	ANSI A156.3
576	1 "×5 ⁷ / ₁₆ "	7"	2.2 lbs.	Type 21



Surface Bolts No. 580, 582 Series

Material: No. 580: Steel, stainless steel.

No. 582: Stainless steel.

Finishes: US3, US10, US10B painted, US26D, US32D.

Fastener: No. 580: 8 ea. #10×1¼" FH SMS, 8 ea. #10-24×1" FH MS.

No. 582: Bolt: 4 ea. #10-24×1½" PH MS; 4 ea. #10×1¼" PH WS. Strikes: 6 ea. #10-32×1½" FH MS; 6 ea. #10-32×1½" FH WS.

Other: 11/8" bolt throw, 1/4" × 3/4" bolt material.

Features: • No. 580 Series bolts are UL listed for use on inactive leaf of a pair of

3-hour labeled fire doors.

 \bullet No. 580 and No. 582 series both include a universal top strike and a

mortise bottom strike.

• No. 582 Series has a bracket for padlock (padlock not included).

Options: Sex bolts available for extra secure mounting.



No.	Bolt Length	Weight	ANSI A156.16	
580-8	8"	1.1 lbs.	L04161	
580-12	12"	1.4 lbs.	L04161	
580-18	18"	1.7 lbs.	L04161	
580-24	24"	2.0 lbs.	L04161	
582-8	8"	1.3 lbs.		
582-12	12"	1.6 lbs.		



Heavy Duty Surface Bolts No. 585 Series

Material: Steel.

Finishes: US26D.

Fastener: Bolt: 4 ea. ¼ - 20×2¼" FH MS.

4 ea. $\frac{1}{4}$ - 20 × 158" sex bolts.

Strike: 2 ea. #14 \times 2½" FH SMS, 2 ea. Plastic Anchors. 2 ea. $\frac{1}{4}$ -20 \times 1" FH MS, 2 ea. $\frac{1}{4}$ -20 Lead Anchors.

Other: 1/4" bolt throw, 3/4" x 3/4" bolt material.

Features: • UL listed for use on inactive leaf of a pair of 3-hour labeled fire doors.

• Includes a universal top strike and a mortise bottom strike.

• Locks in both the up and down position.

• Bolt locks automatically when thrown - can be released only by pressing knob toward door while retracting.

• Can be used on any type of door.

• Accommodates padlock.

No.	Bolt Length	Weight	ANSI A156.16
585-12	12"	3.9 lbs.	L04161
585-24	24"	6.1 lbs.	L04161





Roller Latch with Cast Strike No. 590

Material: Cast brass.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: Body: 2 ea. $\#8 \times \sqrt[3]{4}$ " FH combo screws.

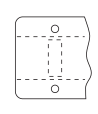
Strike: 2 ea. $\#8 \times \frac{3}{4}$ " FH combo screws.

Features: • Solid nylon roller for durable silent operation.

• Simple adjustment for roller projection.

No.	Latch Face	Strike	Weight	ANSI A156.16
590	1"×3¾"	1 ¹¹ / ₁₆ "×2 ¹ / ₄ "	0.6 lbs.	E09091







Roller Latch with Double Acting Strike No. 590DA

Material: Brass

Finishes: Available in standard architectural finishes (see page 9).

Fastener: Body: 2 ea. #8 x 3/4" FH combo screws.

Strike: 4 ea. #8×3/4" FH combo screws.

Other: For use on double acting doors and frames with the No. 590.

Specify size required.

Features: • Solid nylon roller for durable silent operation.

• Simple adjustment for roller projection.

No.	Latch Face	Strike	Weight
590DA	1"×3¾"	2¾"×specify	0.6 lbs.





Roller Latch with ASA Strike No. 591

Material: Cast brass.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: Body: 2 ea. $\#8 \times \frac{3}{4}$ " FH combo screws.

Strike: 2 ea. # $12-24 \times \frac{1}{2}$ " FH MS.

Features: • Solid nylon roller for durable silent operation.

• Simple adjustment for roller projection.

No.	Latch Face	Strike	Weight
591	1"×3¾"	11/4"×47/8"	0.6 lbs.





Roller Latch with No. 161 Strike No. 592

Material: Cast brass.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: Body: 2 ea. $\#8 \times \frac{3}{4}$ " FH combo screws.

Strike: 2 ea. #8×¾" FH combo screws.

Features: • Solid nylon roller for durable silent operation.

• Simple adjustment for roller projection.

No.	Latch Face	Strike	Weight
592	1"×3%"	11/8"×23/4"	0.6 lbs.





Roller Latch with Angle Stop No. 593

Material: Cast brass.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: Body: 2 ea. #12×1½" FH WS.

Strike: 2 ea. $\#8 \times \frac{3}{4}$ " FH combo screws.

Features: • Mounts in header with strike in top of door.

• Solid nylon roller for durable silent operation.

• Simple adjustment for roller projection.

No.	Latch Face	Strike	Projection	Weight	ANSI A156.16
593	1½"×4½"	11/8"×21/4"	5/8"	0.8 lbs.	E09111



Roller Latch with No. 161 Strike No. 594

Material: Cast brass.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: Body: 2 ea. #8×¾" FH combo screws.

Strike: 2 ea. $\#8 \times \frac{3}{4}$ " FH combo screws.

Features: • Solid nylon roller for durable silent operation.

• Simple adjustment for roller projection.

No.	Latch Face	Strike	Weight
594	11/8"×21/4"	11/8"×23/4"	0.7 lbs.



Hospital Push Pull Latch No. 596, 596 ASA, 596S, 596S ASA, 596CK-T, 596CK-ASA

Material: Stainless steel.

Finishes: US32D, other finishes available on special order.

Features: • Non-handed (except for engraved models).

• Standard or ASA strike.

• 2¾" or 5" backset.

• UL listed for all fire doors.

• Compact $2\frac{3}{4}$ " x $4\frac{1}{2}$ " covers.

• Handle projection 2¾".

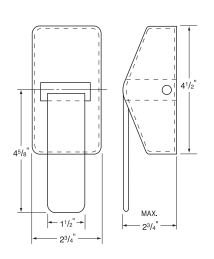
• Five mounting postions.

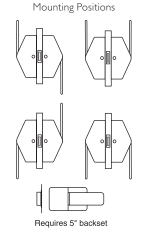
Options: • Engraved "PUSH" or "PULL".

• Lead lined.

• 596CK - conversion kit (scalp & strike only) to convert roller latch installation to hospital latch.

No.	Fastener	Backset	Escutcheon	Strike	Weight
596	Body: 4 ea. ¼ -20×2½" TH MS, 4 ea. lock nuts Backset: 2 ea. #8×¾" FH WS Strike: 2 ea. #8×¾" FH WS	5"	2 ³ / ₄ "×4 ¹ / ₂ "	11/8"×23/4"	5.2 lbs./set
596S	Body: 4 ea. ¼"-20×2½ TH MS, 4 ea. lock nuts Backset: 2 ea. #8×¾ FH WS Strike: 2 ea. #8×¾ FH WS	23/4"	2 ³ / ₄ "×4 ¹ / ₂ "	11/8"×23/4"	5.2 lbs./set
596 ASA	Body: 4 ea. ¼-20×2½" TH MS, 4 ea. lock nuts Backset: 2 ea. #8×¾" FH WS Strike: 2 ea. #12-24×¾" FH MS	5"	2 ³ / ₄ "×4 ¹ / ₂ "	1¼"×4%"	5.2 lbs./set
596S ASA	Body: 4 ea. $\frac{1}{2}$ "-20×2 $\frac{1}{2}$ " TH MS, 4 ea. lock nuts Backset: 2 ea. $\frac{1}{2}$ " FH WS Strike: 2 ea. $\frac{1}{2}$ -24× $\frac{1}{2}$ " FH MS	23/4"	$2\frac{3}{4}$ " × $4\frac{1}{2}$ "	1¼"×4%"	5.2 lbs./set
596CK-T	Conversion kit only (2¾" strike)				
596CK-ASA	Conversion kit only (47/8" strike)				







596CK-T

Roller latch to hospital latch conversion kit.



Secret Gate Latch No. 602

Material: Cast brass.

Finishes: US4, US10, US10B, US26D.

Features: • Single acting, reversible. Supplied with dummy knob.

• Bolt activated by pressing button concealed on bottom of latch case.

No.	Fastener	Size	Weight
602	5 ea. #7×1¼" OH WS	Case: 2"×2¾" Strike: 2"×2¾"	3.4 lbs./6



Door Guard No. 603

Material: Cast aluminum.

Finishes: Antique brass (ANT), bright brass (BRS), bright chrome (CRM).

Options: 1/8" clear plastic shim - order separately as 603 SHIM.

No.	Fastener	Size	Weight	ANSI A156.16
603	Body: 3 ea. $\#6 \times 1\frac{1}{2}$ " FH SMS Strike: 4 ea. $\#6 \times 1$ " FH SMS	Body: ²⁹ / ₃₂ "×2½" Strike: ³¹ / ₃₂ " × 2½"	4.2 lbs./10	L33042
603 SHIM		³ 1/ ₃₂ "×21/ ₂ "		



Door Guard No. 604

Material: Solid cast brass.

Finishes: US3, US4, US10, US10B, US26, US26D.

Options: 1/8" clear plastic shim - order separately as 604 SHIM.

No.	Fastener	Size	Weight	ANSI A156.16
604	Body: 3 ea. $\#6 \times 1\frac{1}{2}$ " OH SMS Strike: 4 ea. $\#6 \times \frac{3}{4}$ " OH SMS	Body: 1½6"×2½6" Strike: 1½6"×1½6"	4.4 lbs./10	L13042
604 SHIM		1½6"×1½6"		



Door Guard Protection Plates No. 605, 605SMS

Material: Brass.

Finishes: US3, US4, US5, US10, US10B, US26, US26D.

Features: Protects corner of door from damage by door guard arm.

No.	Fastener	Size	Weight
605	Self-adhesive tape	11/8" × 1" × 1/2" return	0.3 lbs./10
605SMS	#6×%" FH SMS	11/8" × 1" × 1/2" return	0.3 lbs./10



Wall Guard No. 606

Material: Clear rubber.

Other: Sold in sheets of 55. Self-adhesive mounting. Features:

No.	Fastener	Size	Weight
606	Self-adhesive back	1"×1"	0.4 lbs./55



Privacy Door Latch No. 607

Material: Zinc die cast.

BRS, DBRS, STNN, CRM, DCRM, ORB. Finishes:

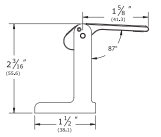
Features: • ADA compliant.

• Enhanced in room privacy.

• Easy to install.

• For use with UL Classified fire doors for use with hollow metal steel composite type fire doors rated up to and including 3 hrs. Wood composite type fire doors rated up to and including 1½ hrs and 20 minutes without hose stream.





Door Silencer No. 608CA

Material: Clear rubber.

Other: Sold in packages of 300. Features: Self-adhesive mounting.

No.	Fastener	Size	Weight
608CA	¾"dia.×¼"	Metal or wood	0.2 lbs./300

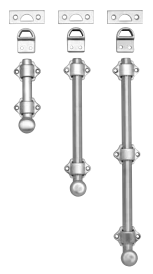


Door Silencers No. 608, 609

Material: DuraFlex gray rubber. Other: Sold in packages of 100.



No.	Size	Frame Type	Weight	ANSI A156.16
608	½" dia. x % "	Metal	1.3 lbs./500	L03011
609	3/8"×3/4"	Wood	1.3 lbs./500	L03021



Surface Bolts No. 630 Series

Material: Solid brass.

US3, US10B, US26D, other finishes available on special order. Finishes:

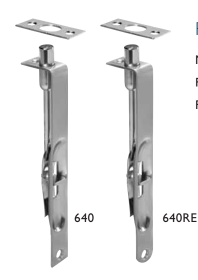
Features: • Unique fiber gasket provides slide resistance without marring surface

of bolt.

• 1" diameter knob.

• Supplied with universal and mortise strike.

No.	Fastener	Overall Size	Bolt Size	Bolt Length	Bolt Throw	Guides	Weight
630-4	8 ea. #6×¾" OH SMS	1%"×4%"	%" half round	4"	9/16"	2	2.5 lbs./5
630-8	8 ea. #6×½" OH SMS	15/8"×8"	5%" half round	8"	⁹ / ₁₆ "	2	3.9 lbs./5
630-12	10 ea. #6×%" OH SMS	1%"×12"	⅓" half round	12"	9/16"	3	5.3 lbs./5
630-24	12 ea. #6×%" OH SMS	1%"×24"	%" half round	24"	9/16"	4	11.8 lbs./5



Residential Flush Bolts No. 640, 640RE

Material: Wrought brass. US3, US5, US26D. Finishes:

Spring action holds the bolt in either projected or retracted position. Features:

No.	Fastener	Overall Size	Bolt Size	Bolt Throw	Guides	Weight	
640	4 ea. #6×¾" FH SMS	³ / ₄ "×6"	½" dia.	¹⁵ / ₁₆ "	½"×2"	1.5 lbs./5	
640RE	4 ea. #6×¾" FH SMS	³ / ₄ "×6"	½" dia.	15/16"	½"×2"	1.5 lbs./5	



Door Coordinators No. 1600 Series

Material: Steel.

Finishes: US28 (689).

Fastener: 7 ea. #12-24×1¼ TH type C tapping screws.

Size: Standard device size %" × 1%" × 52".

Features: Non-handed. Override protection to prevent damage in case of abnormal force on door. Mechanism and filler

bar completely fill width of opening and when painted to match frame it becomes virtually invisible.

Options: Specify make and model of exit device for vertical rod preparation.

Ordering: Stock Sizes

No.	Opening	Weight	ANSI A156.3
1660	60"	7.0 lbs.	Type 21A
1672	72"	8.0 lbs.	Type 21A
1696	96"	9.75 lbs.	Type 21A

Custom Sizes — The 1600 Series coordinators are manufactured in different housing lengths to coordinate the full range of door sizes:

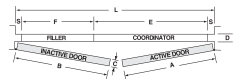
- NX1600 Series: For jamb opening widths (A + B dimension) from 48" 54". E dimension, 42".
- 1600 Series: For jamb opening widths (A + B dimension) from 54" 96". E dimension, 52".
- L1600 Series: For unusual widths and special conditions. E dimension, 60".

Determining Coordinator Item Number

- Active door widths A plus inactive door width B equals the last two or three digits of all 1600 Series coordinator item numbers (1680 is for 80" door opening).
- Less than 48" jamb widths = N1600 Series (N1644 = 44" opening).
- Larger sizes are available (XL, XXL). Contact the factory.

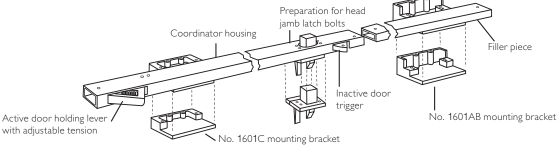
NOTE: Some panic hardware requires the coordinator to be factory prepped. Contact factory.

No.	Jamb Widths	Coordinator Length	ANSI A156.3
NX1648-NX1654	48"-54"	42"	Type 21A
1655 - 1660	55" - 60"	52"	Type 21A
1661 - 1672	61" - 72"	52"	Type 21A
1673 - 1696	73"-96"	52"	Type 21A
L1662-L16112	62" - 112" (active doors over 48")	60"	Type 21A



Fillers are usually supplied precut from the factory (filler bars shown on page E14).

NOTE: If "S" dimension is other than %" advise the factory.





Door Coordinators No. 2600 Series

Material: Steel.

Finishes: Black prime coat.

Fastener: 7 ea. #12-24×11/4 TH type C tapping screws.

Size: Standard device size $\frac{5}{8}$ " x $\frac{1}{8}$ " x $\frac{52}{8}$ ".

Features: Non-handed. Override protection to prevent damage in case of abnormal force on door. Mechanism and filler

bar completely fill width of opening and when painted to match frame it becomes virtually invisible.

Options: Specify make and model of exit device for vertical rod preparation.

Ordering: Stock Sizes

No.	Opening	Weight	ANSI A156.3
2600	60"	7.0 lbs.	Type 21A
2672	72"	8.0 lbs.	Type 21A
2696	96"	9.75 lbs.	Type 21A

Custom Sizes — The 2600 Series coordinators are manufactured in different housing lengths to coordinate the full range of door sizes:

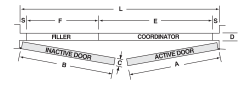
- NX2600 Series: For jamb opening widths (A + B dimension) from 48" 54". E dimension, 42".
- 2600 Series: For jamb opening widths (A + B dimension) from 54" 96". E dimension, 52".

Determining Coordinator Item Number

- Active door widths A plus inactive door width B equals the last two or three digits of all 2600 Series coordinator item numbers (2680 is for 80" door opening).
- Less than 48" jamb widths = N2600 Series (N2644 = 44" opening).
- Larger sizes are available (XL, XXL). Contact the factory.

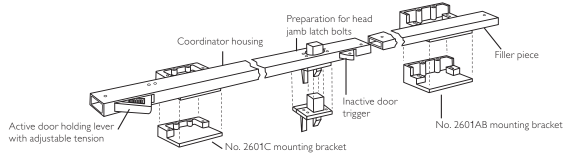
NOTE: Some panic hardware requires the coordinator to be factory prepped. Contact factory.

No.	Jamb Widths	Coordinator Length	ANSI A156.3
NX2648- NX2654	48"-54"	42"	Type 21A
2655 - 2660	55"-60"	52"	Type 21A
2661 - 2672	61"-72"	52"	Type 21A
2673-2672	73"-96"	52"	Type 21A



Fillers are usually supplied precut from the factory (filler bars shown on page E14).

NOTE: If "S" dimension is other than %" advise the factory.





Carry Bar for No. 1600 /2600 Series Coordinator No. 1100

Material: Brass, steel.

Finishes: US3, US4, US10, US10B, US26, US26D, and black prime coat.

Fastener: 2 ea. ¼ - 20 x 1 RH MS, 2 ea. ¼ - 20 x 1¹¹/₁₆ sex bolts.

No.	Size	Weight
1100	13/4"×21/4"	0.3 lbs.



Filler Bar for No. 1600 /2600 Series Coordinator No. FB-1. FB-2

Material: Steel.

Finishes: Black prime coat.

Features: Filler bar is supplied at no charge with the No. 1600 and 2600 Series

coordinator (shown on pages EI2 & EI3).

No. Size

FB-1 Specify length from 1%"to 18%"

FB-2 Specify length from 19%"to 42%"

Contact factory for larger sizes.



Mounting Brackets (for Soffit Applied Hardware) No. 2601AB, 2601C

Material: Aluminum.

Finishes: Black prime coat.

Fastener: 4 ea. $\frac{1}{4} - 20 \times \frac{1}{2}$ " FH MS, 4 ea. #12 - 24 × 2" FH MS.

Features: Used for stop applied hardware. Prevents the inaverdent disabling of the

coordinator by fasteners passing through the housing.

No.	Soffit Size	Length	Weight
2601AB	7/8" - 21/4"	5"	0.9 lbs.
2601C	Over 21/4"	5"	0.8 lbs.



Universal Door Coordinator No. 1700



NOTE: Not for use with surface vertical panic devices.

Material:	Steel, aluminum.
Finishes:	Black prime coat.

Fastener: 6 ea. $#10 \times 1\frac{3}{4}$ " TH SMS, 6 ea. $#10 - 32 \times 1\frac{1}{2}$ " TH MS.

No.	Overall Size	Weight	ANSI A156.3
1700	$1\frac{1}{2}$ "× $20\frac{1}{8}$ "× $\frac{5}{8}$ "	2.8 lbs.	Type 21



Automatic Flush Bolts No. 1840 (Automatic Top Bolt Only) No. 1842 (Set)

Material: Brass.

Finishes: US3, US4, US10, US10B, US26.

Fastener: No. 1842: 20 ea. #8×¾" FH combo screws, 2 ea. #6-8 plastic anchors.

No. 1840: 10 ea. #8x¾" FH combo screws. NOTE: No plastic anchor required for top only.

Features: • For Fire Rated Metal Doors labeled A, B, C, D & E up to 4'w x 9'h.

· Non-handed.

• Low (5 lbs. maximum) closing force.

• Fully automatic; opening active door retracts top and bottom bolts.

 Override feature prevents damage to doors or bolts if bolt heads are blocked from entering strikes.

• Bolt head rods are adjustable up to 1½".

• Thermal lock automatically locks the inactive door under high heat conditions due to fire.

Options: No. 1842 can be used with the No. 570 Dust Proof Strike (shown on page E4).

No.	Size	Weight	ANSI A156.3
1840	1"×6¾"	1.2 lbs.	Type 25
1842	1"×6¾"	2.4 lbs.	Type 25



Combination Flush Bolts No. 1805 (Self Latching Top Bolt Only) No. 1845 (Set)

Material: Brass.

Finishes: US3, US4, US10, US10B, US26.

Fastener: Top: 8 ea. $\#8 \times \frac{3}{4}$ " FH combo screws. NOTE: No plastic anchor required for top only.

Bottom (No. 1840 only) 18 ea. #8×¾ FH combo screws, 2 ea. #6-8 plastic anchors.

Features: For Fire Rated Metal Doors labeled A, B, C, D & E up to 4'w x 10'h.

Top Bolt

• Automatically engages when the inactive door closes. When the active door is opened, the inactive door stays latched at the top until the top bolt is released by pressing the plunger button on the bolt face.

Bottom Bolt (No. 1840 only)

• Non-handed.

• Low (5 lbs. maximum) closing force.

• Fully automatic—opening active door retracts bottom bolt.

 Override feature prevents damage to door or bolt if bolt head is blocked from entering strike.

• Bolt head rod is adjustable up to 11/2".

• Thermal lock automatically locks the inactive door under high heat conditions due to fire.

Options: No. 1845 can be used with the No. 570 Dust Proof Strike (shown on page E4).

No.	Size	Weight	ANSI A156.3
1805	1"×6¾"	1.2 lbs.	Type 27
1845	1"×6¾"	2.4 lbs.	Type 27



Automatic Flush Bolts No. 2840 (Automatic Top Bolt Only) No. 2842 (Set)

Material: Brass, stainless steel.

Finishes: US26D, US32D.

Fastener: No. 2842: 20 ea. $\#8 \times 34$ " FH combo screws, 2 ea. #6-8 plastic anchors.

No. 2840: 10 ea. #8 x 3/4" FH combo screws. NOTE: No plastic anchor required for top only.

Features: • For Fire Rated Metal Doors labeled A, B, C, D & E up to 4'w x 8'h.

· Non-handed.

• Fully automatic—opening active door retracts top and bottom bolts.

 Override feature prevents damage to doors or bolts if bolt heads are blocked from entering strikes.

• Bolt head rods are adjustable up to 1½".

• Thermal lock automatically locks the inactive door under high heat conditions due to fire.

Options: No. 2842 can be used with the No. 570 Dust Proof Strike (shown on page E4).

No.	Size	Weight	ANSI A156.3
2840	1"×6¾"	1.2 lbs.	Type 25
2842	1"×6¾"	2.4 lbs.	Type 25

Combination Flush Bolts No. 2805 (Self Latching Top Bolt Only) No. 2845 (Set)

Material: Brass, stainless steel.

Finishes: US26D. US32D.

Fastener: Top: 8 ea. #8 \times 3/4" FH combo screws. NOTE: No plastic anchor required for top only.

Bottom (No. 2845 only) 18 ea. $\#8 \times ^{3}\!\!/^{\!\!\!4}$ " FH combo screws, 2 ea. #6 - 8 plastic anchors.

Features: • For Fire Rated Metal Doors labeled A, B, C, D & E up to 4'w x 8'h.

Top Bolt

 Automatically engages when the inactive door closes. When the active door is opened, the inactive door stays latched at the top until the top bolt is released by pressing the plunger button on the bolt face.

Bottom Bolt (No. 2845 only)

• Non-handed.

- Fully automatic—opening active door retracts bottom bolt.
- Override feature prevents damage to door or bolt if bolt head is blocked from entering strike.
- Bolt head rod is adjustable up to $1\frac{1}{2}$ ".
- Thermal lock automatically locks the inactive door under high heat conditions due to fire.

Options: No. 2845 can be used with the No. 570 Dust Proof Strike (shown on page E4).

No.	Size	Weight	ANSI A156.3
2805	1"×6 ³ / ₄ "	1.2 lbs.	Type 27
2845	1"×6 ³ / ₄ "	2.4 lbs.	Type 27



No. 1940 (Automatic Top Bolt Only)

No. 1942 (Set)

Material: Brass.

Finishes: US3, US4, US10, US10B, US26.

Fastener: No. 1940: 6 ea. $\#8 \times \frac{3}{4}$ " FH combo screws, 2 ea. $\#8 - 32 \times \frac{1}{2}$ " FH MS, 3 ea. $\#10 \times 1$ " FH WS.

NOTE: No plastic anchor required for top only.

No. 1942: 12 ea. $\#8 \times 34$ " FH combo screws, 4 ea. $\#8 - 32 \times 12$ " FH MS, 6 ea. $\#10 \times 1$ " FH WS,

2 ea. #6-8 plastic anchors.

Features: • For Wood Doors labeled B, C, D & E up to $4'w \times 9'h$.

• Non-handed.

• Low (5 lbs. maximum) closing force.

• Fully automatic—opening active door retracts top and bottom bolts.

• Override feature prevents damage to doors or bolts if bolt heads are blocked from entering strikes.

• Bolt head rods are adjustable up to ½".

• Thermal lock automatically locks the inactive door under high heat conditions due to fire.

Options: No. 1942 can be used with the No. 570 Dust Proof Strike (shown on page E4).

No.	Size	Weight	ANSI A156.3
1940	1" × 8½"	1.5 lbs.	Type 25
1942	1" × 8½"	2.9 lbs.	Type 25

Combination Flush Bolts No. 1905 (Self Latching Top Bolt Only) No. 1945 (Set)

Material: Brass.

Finishes: US3, US4, US10, US10B, US26.

Fastener: Top: 4 ea. $\#8 \times \%$ FH combo screws, 2 ea. $\#8 - 32 \times \%$ FH MS, 3 ea. $\#10 \times 1$ FH WS.

NOTE: No plastic anchor required for top only.

Bottom (No. 1945 only): 10 ea. $\#8 \times \frac{3}{4}$ FH combo screws, 4 ea. $\#8 - 32 \times \frac{1}{2}$ FH MS, 6 ea.

 $#10\times1$ FH WS, 2 ea. #6-8 plastic anchors.

Features: • For Wood Doors labeled B, C, D & E up to 4'w x 9'h.

Top Bolt

Automatically engages when the inactive door closes. When the active door is opened, the
inactive door stays latched at the top until the top bolt is released by pressing the plunger
button on the bolt face.

Bottom Bolt (No. 1945 only)

• Non-handed.

• Low (5 lbs. maximum) closing force.

• Fully automatic—opening active door retracts bottom bolt.

• Override feature prevents damage to door or bolt if bolt head is blocked from entering strike.

• Bolt head rod is adjustable up to ½".

• Thermal lock automatically locks the inactive door under high heat conditions due to fire.

Options: No. 1945 can be used with the No. 570 Dust Proof Strike (shown on page E4).

No.	Size	Weight	ANSI A156.3
1905	1" × 8½"	1.5 lbs.	Type 27
1945	1" × 8½"	2.9 lbs.	Type 27

E17



Automatic Flush Bolt No. 2940 (Automatic Top Bolt Only) No. 2942 (Set)

Material: Brass, stainless steel.

Finishes: US26D, US32D.

Fastener: No. 2940: 6 ea. #8×3/4" FH combo screws, 2 ea. #8-32×½" FH MS, 3 ea. #10×1" FH WS.

NOTE: No plastic anchor required for top only.

No. 2942: 12 ea. $\#8 \times 34$ " FH combo screws, 4 ea. $\#8 - 32 \times 12$ " FH MS, 6 ea. $\#10 \times 1$ " FH WS,

2 ea. #6-8 plastic anchors.

Features: • For Wood Doors labeled B, C, D & E up to 4'w x 9'h.

• Non-handed.

• Fully automatic—opening active door retracts top and bottom bolts.

• Override feature prevents damage to doors or bolts if bolt heads are blocked from entering strikes.

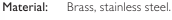
• Bolt head rods are adjustable up to ½".

• Thermal lock automatically locks the inactive door under high heat conditions due to fire.

Options: No. 2942 can be used with the No. 570 Dust Proof Strike (shown on page E4).

No.	Size	Weight	ANSI A156.3
2940	1" × 8½"	1.5 lbs.	Type 25
2942	1" × 8½"	2.9 lbs.	Type 25

Combination Flush Bolts No. 2905 (Self Latching Top Bolt Only) No. 2945 (Set)



US26D, US32D.

Fastener: Top: 4 ea. $\#8 \times \frac{3}{4}$ FH combo screws, 2 ea. $\#8 - 32 \times \frac{1}{2}$ " FH MS, 3 ea. $\#10 \times 1$ " FH WS.

NOTE: No plastic anchor required for top only.

Bottom (No. 2945 only): 10 ea. #8 x 3/4" FH combo screws, 4 ea. #8 - 32 x 1/2" FH MS, 6 ea.

 $#10\times1"$ FH WS, 2 ea. #6-8 plastic anchors.

Features: • For Wood Doors labeled B, C, D & E up to 4'w x 8'h.

Top Bolt

Automatically engages when the inactive door closes. When the active door is opened, the
inactive door stays latched at the top until the top bolt is released by pressing the plunger
button on the bolt face.

Bottom Bolt (No. 2945 only)

• Non-handed.

- Fully automatic—opening active door retracts bottom bolt.
- Override feature prevents damage to door or bolt if bolt head is blocked from entering strike.
- Bolt head rod is adjustable up to ½".
- Thermal lock automatically locks the inactive door under high heat conditions due to fire.

Options: No. 2945 can be used with the No. 570 Dust Proof Strike (shown on page E4).

No.	Size	Weight	ANSI A156.3
2905	1" × 8½"	1.5 lbs.	Type 27
2945	1" × 8½"	2.9 lbs.	Type 27



ASSA ABLOY, the global leader

in door opening solutions



Automatic Flush Bolt with Bottom Fire Bolt No. 1848

Material: Brass, stainless steel.

Finishes: US3, US4, US10, US10B, US26, US26D, US32D.

Fastener: 10 ea. $\#8 \times \frac{3}{4}$ " FH combo screws, 4 ea. plastic anchors.

Features: • For Fire Rated Metal Doors.

• Low (5 lbs. maximum) closing force.

• Fully automatic—opening active door retracts top bolt.

 \bullet Override feature prevents damage to doors or bolt if bolt head is

blocked from entering strike.

• Bolt head rod is adjustable up to 11/2".

 \bullet For fire rated metal doors labeled A, B, C, D, & E up to 4'wx9'h.

 Thermal lock automatically locks the inactive door under high heat conditions due to fire.

• Bottom fire bolt eliminates need for floor prep.

• Oversize fire bolt strike hole allows for slight door misalignment.

No.	Size	Weight
1848	Top bolt: 1"×6¾" Bottom bolt: ½%'dia.	1.3 lbs.



Automatic Flush Bolt with Bottom Fire Bolt No. 1948

Material: Brass, stainless steel.

Finishes: US3, US4, US10, US10B, US26, US26D, US32D.

Fastener: 8 ea. #8×¾" FH combo screws, 2 ea. plastic anchors;

3 ea. #10×1" FH WS.

Features: • For Fire Rated Wood Doors

• Low (5 lbs. maximum) closing force.

• Fully automatic—opening active door retracts top bolt.

 \bullet Override feature prevents damage to doors or bolt if bolt head is

blocked from entering strike.

• Bolt head rod is adjustable up to ½".

• For fire rated UL listed 20-minute wood core and composite doors up

to 4'w×9'h.

• Thermal lock automatically locks the inactive door under high heat

conditions due to fire.

• Bottom fire bolt eliminates need for floor prep.

• Oversize fire bolt strike hole allows for slight door misalignment.

No.	Size	Weight
1948	Top bolt: 1"x8½" Bottom bolt: ¹¾6" dia.	1.6 lbs.





Bottom Fire Bolt (for Metal Doors) No. 18BFB

Material: Stainless steel.

Finishes: US32D.

Features: • Eliminates the bottom automatic flush bolt and dust proof strike.

• When door is subjected to 230°F the plug and gray plastic cover will melt allowing the bolt to project, locking the leaves together.

• UL Listed only when used with automatic top bolt.

No.	Size	Weight
18BFB	Bolt: 13/16" × 11/16" Plug: 17/32" dia.	0.1 lbs.



Cover Plate Kit (for Metal Doors) No. CPK1840

Material: Brass.

Finishes: US3, US4, US10, US10B, US26, US26D.

Fastener: 4 ea. $\#8 \times \frac{3}{4}$ " FH combo screws.

Features: Covers existing bottom 1840 flush bolt prep.

No.	Size	Weight
CPK1840	1"×6 ³ / ₄ "	0.1 lbs.





Bottom Fire Bolt (for Wood Doors) No. 19BFB

Material: Stainless steel.

Finishes: US32D.

Features: • Eliminates the bottom automatic flush bolt and dust proof strike.

• When door is subjected to 230°F the plug and black plastic cover will melt allowing the bolt to project, locking the leaves together.

• UL Listed only when used with automatic top bolt.

No.	Size	Weight
19BFB	Bolt: ¹³ /16" × 1 ⁹ /16" Plug: 1 ¹³ /64" dia.	0.1 lbs.





Automatic Flush Bolt with Bottom Fire Bolt No. 1960

Material: Brass.

Finishes: US3, US4, US10, US10B, US26, US26D, US32, US32D.

Fastener: 4 ea. #8×1" FH SMS, 4 ea. #8×3/" FH combo screws, 2 ea. plastic anchors.

Features: • For Fire Rated Wood Core & Composite Doors.

• Patent #7,410,195.

- Durable, tested over 1 million cycles.
- Smaller profile adds stability to the door.
- Only two 11/8" diameter holes for easier door preparation.
- Preparation prevents the veneer from splitting at the corners of the door.
- Quiet & smooth activation.
- Fully automatic—opening active door retracts top bolt.
- Non-handed.
- Override feature prevents damage to doors or bolt if bolt head is blocked from entering strike.
- Low (3 lbs. maximum) closing force. ADA Compliant.
- \bullet Adjustable bolt head rod: bolts can be vertically adjusted ½" for unusual clearances.
- For up to 4'wx9'h fire rated wood core & composite doors up to 20 minutes fire rating.

No.	Face Plate Size	Weight
1960	1½"×2½"	0.9 lbs.



Automatic Flush Bolts No. 1962

Material: Brass, stainless steel.

Finishes: US3, US4, US10, US10B, US26, US26D, US32, US32D.

Fastener: 8 ea. #8×1" FH SMS, 8 ea. #8×3/4" FH combo screws, 4 ea. plastic anchors.

Features: • For Fire Rated Wood Core & Composite Doors

- Patent #7,410,195.
- Durable, tested over 1 million cycles.
- Smaller profile adds stability to the door.
- Only two 11/8" diameter holes for easier door preparation.
- Preparation prevents the veneer from splitting at the corners of the door.
- Quiet & smooth activation.
- Fully automatic—opening active door retracts top & bottom bolts.
- Non-handed.
- Override feature prevents damage to doors or bolt if bolt head is blocked from entering strike.
- Low (3 lbs. maximum) closing force. ADA Compliant.
- Adjustable bolt head rods: bolts can be vertically adjusted ½" for unusual clearances.
- \bullet For up to 4'wx9'h fire rated wood core & composite doors up to $1\!\!\!/_{\!\!2}$ hours fire rating.

No.	Face Plate Size	Weight
1962	1½"×2¼"	1 .7 lbs.





Self Latching Flush Bolt with Bottom Fire Bolt No. 1849

Material: Brass, stainless steel.

Finishes: US3, US4, US10, US10B, US26, US26D, US32D.

Fastener: 8 ea. $\#8 \times \frac{3}{4}$ " FH combo screws, 4 ea. plastic anchors.

Features: • For Fire Rated Metal Doors

• Non-handed.

• Low (5 lbs. maximum) closing force.

• Self latching top bolt.

 Override feature prevents damage to doors or bolt if bolt head is blocked from entering strike.

• Bolt head rod is adjustable up to 11/2".

• For fire rated metal doors labeled A, B, C, D, & E up to 4'wx10'h.

 Thermal lock automatically locks the inactive door under high heat conditions due to fire.

• Bottom fire bolt eliminates need for floor prep.

• Oversize fire bolt strike hole allows for slight door misalignment.

No.	Size	Weight
1849	Top bolt: 1"×6¾" Bottom bolt: ¹¾6"dia.	1.3 lbs.



Self Latching Flush Bolt with Bottom Fire Bolt No. 1949

Material: Brass, stainless steel.

Finishes: US3, US4, US10, US10B, US26, US26D, US32D.

Fastener: 6 ea. $\#8 \times \frac{3}{4}$ " FH combo screws, 2 ea. plastic anchors,

3 ea. #10×1" FH WS.

Features: • For Fire Rated Wood Doors

• Non-handed.

• Low (5 lbs. maximum) closing force.

• Self latching top bolt.

 Override feature prevents damage to doors or bolt if bolt head is blocked from entering strike.

• Bolt head rod is adjustable up to ½".

• For fire rated UL listed 20-minute wood core and composite doors up to 4'wx9'h.

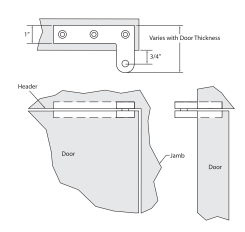
• Thermal lock automatically locks the inactive door under high heat conditions due to fire.

• Bottom fire bolt eliminates need for floor prep.

• Oversize fire bolt strike hole allows for slight door misalignment.

No.	Size	Weight
1949	Top bolt: 1"x8½" Bottom bolt: ½16" dia.	1.6 lbs.





Standard Head Pivot No. CP10, CP10HD

Material: Solid brass.

Finishes: US3, US4, US10, US10B, US26, US26D, other finishes available

on request.

Fastener: 6 ea. #12×1¼" FH wood screws.

Ordering: Specify door thickness.

Features: • Mostly invisible when installed.

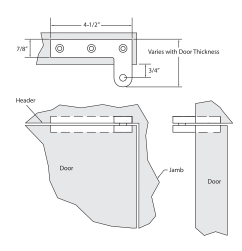
• Includes Teflon® bearing for smooth silent operation.

• Field changeable handing.

• Standard duty is made from 3/8" thick brass.

• Heavy duty (HD) is made from ½" thick brass and includes needle and thrust bearings.

No.	Material Size	Weight
CP10	$\frac{3}{6}$ " thick for doors up to 200 lbs.	1.3 lbs.
CP10HD	½" thick for doors over 200 lbs.	1.9 lbs.



Standard Head Pivot No. CP20, CP20HD

Material: Solid brass.

Finishes: US3, US4, US10, US10B, US26, US26D, other finishes available

on request.

Fastener: 6 ea. $#12 \times 1\frac{1}{4}$ " FH wood screws.

Ordering: Specify door thickness if other than 13/4".

Features: • Mostly invisible when installed.

• Includes Teflon® bearing for smooth silent operation.

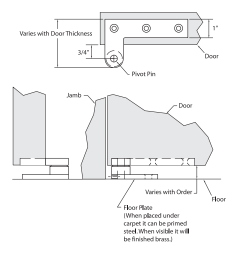
• Field changeable handing.

• Standard duty is made from 3/8" thick brass.

 Heavy duty (HD) is made from ½" thick brass and includes needle and thrust bearings.

No.	Material Size	Weight
CP20	%" thick for doors up to 200 lbs.	1.2 lbs.
CP20HD	1/2" thick for doors over 200 lbs.	1.8 lbs.

Teflon® is a registered trademark of E. I. du Pont de Nemours and Company or its affiliates.



Standard Floor Pivot No. CP40, CP40HD

Material: Solid brass.

Finishes: US3, US4, US10, US10B, US26, US26D, other finishes available

on request.

Fastener: 6 ea. #12×1¼" FH wood screws.

Ordering: Specify door thickness and floor clearing.

Features: • Mostly invisible when installed.

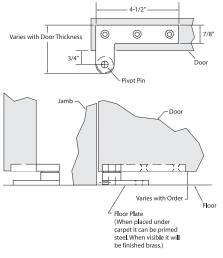
• Includes Teflon® bearing for smooth silent operation.

• Field changeable handing.

• Standard duty is made from 3/8" thick brass.

• Heavy duty (HD) is made from $\frac{1}{2}$ " thick brass and includes needle and thrust bearings.

No.	Material Size	Weight
CP40	3/8" thick for doors up to 200 lbs.	1.3 lbs.
CP40HD	$\frac{1}{2}$ " thick for doors over 200 lbs.	1.9 lbs.



Standard Floor Pivot No. CP50, CP50HD

Material: Solid brass.

Finishes: US3, US4, US10, US10B, US26, US26D, other finishes available

on request.

Fastener: 6 ea. $#12 \times 1\frac{1}{4}$ " FH wood screws.

Ordering: Specify door thickness if other than 13/4".

Features: • Mostly invisible when installed.

• Includes Teflon® bearing for smooth silent operation.

• Field changeable handing.

• Standard duty is made from 3/8" thick brass.

• Heavy duty (HD) is made from ½" thick brass and includes needle and thrust bearings.

No.	Material Size	Weight 1.2 lbs.	
CP50	%" thick for doors up to 200 lbs.		
CP50HD	½" thick for doors over 200 lbs.	1.8 lbs.	

Teflon® is a registered trademark of E. I. du Pont de Nemours and Company or its affiliates.



Door Knocker No. 611

Material: Solid cast brass.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: 2 ea. #8-32×2" FH MS (for standard 1¾" doors); 2 ea. #8 finish washers.

Options: • Drill for door viewer No. 621 (order viewer separately).

• Engrave numbers or name. Assorted fonts are available.

No.	Size	Weight	ANSI A156.16
611	35/8"×63/4"	0.6 lbs.	L03151





No. 614V

Door Knockers No. 614, 614V

Material: Cast brass.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: 2 ea. #8-32×2" FH MS (for standard 1¾" doors); 2 ea. #8 finish washers.

Features: No. 614V includes door viewer No. 622.

Options: Engrave numbers or name.

No.	Size	Weight	ANSI A156.16
614	21/8"×3"	0.4 lbs.	L03161
614V	2½"×3"	0.4 lbs.	L03161

No. 614





No. 619

No. 620/621

160° Door Viewers No. 619, 620, 620VC, 621, 624

Material: Brass.

Finishes: Antique bronze (ANT), brass (BRS), bright chrome (CRM),

satin nickel (STNN).

Other: Installation - drill ½" hole.

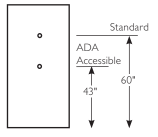
Features: No. 624 features a privacy cover to prevent visual intrusion from outside of

the room.





Recommended Location for Viewers



Inside Cover	For Doors	Weight	ANSI A156.16
No	1½16"to 1 ½16"	0.05 lbs.	L03222, L03172
No	1¾"to 2"	0.1 lbs.	L03222, L03172
Cover only		0.1 lbs./10	
No	2"to 25/8"	0.1 lbs.	L03222, L03172
Yes	1¾"to 2"	0.1 lbs.	L03222, L03172
	No No Cover only No	No 11/16" to 11/16" No 13/8" to 2" Cover only No 2" to 25/8"	No 11/16" to 11/16" 0.05 lbs. No 13/4" to 2" 0.1 lbs. Cover only 0.1 lbs./10 No 2" to 25/4" 0.1 lbs.



No 626





No. 622

190° Door Viewer No. 622, 622VC, 626

Material: Brass.

Finishes: Antique bronze (ANT), brass (BRS), bright chrome (CRM), dull chrome

(DCRM), satin nickel (STNN).

Other: Installation - drill 1/16" hole.

Features: No. 626 features a privacy cover to prevent visual intrusion from outside

of the room.

No.	Inside Cover	For Doors	Weight	ANSI A156.16
622	No	1¾"to 2½"	0.1 lbs.	L03221, L03171
622VC	Cover only		0.1 lbs./10	
626	Yes	1¾"to 2½"	0.1 lbs.	L03221, L03171



No. 627, 628, 629

190° Door Viewer with Heavy Duty Privacy Cover No. 627, 628, 629

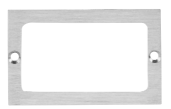
Material: Brass.

Finishes: Bright chrome (CRM).

Other: Installation - drill %6" hole. UL fire rated for 1½ hours.

Features: Heavy duty privacy cover to prevent visual intrusion from outside of the room.

No.	For Doors	Weight	ANSI A156.16
627	13/8" to 21/4"	0.1 lbs.	L03221, L03171
628	%16" to 13/16"	0.1 lbs.	L03221, L03171
629	15/16" to 11/4"	0.1 lbs.	L03221, L03171



Card Holder No. 651

Material: Cast brass.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: 2 ea. $\#8 \times \frac{3}{4}$ " OH SMS.

No.	Size	Card Size	Opening	Weight
651	2½"×4¼"	2"×3½"	13/4"×31/4"	0.2 lbs.

THIS DOOR TO REMAIN UNLOCKED WHILE BUILDING IS OCCUPIED

No. 660

THIS DOOR TO REMAIN UNLOCKED DURING BUSINESS HOURS

No. 661

THESE DOORS TO REMAIN UNLOCKED WHILE BUILDING IS OCCUPIED

No. 622

Decal No. 660, 661, 662

Material: Silver foil.

Fastener: Self-adhesive mounting.

Other: Black lettering. Size: $1\frac{1}{2}$ " × $26\frac{1}{2}$ ".

ASSA ABLOY, the global leader

in door opening solutions





WOMEN

RESTROOM

Engraved Signs No. 670 Series

Material: .125" plastic or .050" aluminum, brass, bronze, stainless steel.

Finishes: Plastic signs: available in black or brown with white lettering.

Metal signs: available in standard architectural finishes (see page 9).

Fastener: 2 ea. $\#6 \times \%$ " OH SMS.

Ordering: Specify product number, finish, and copy.

Features: • Standard letter size is 1" high by $1\!\!/\!\!s$ wide stroke. Other sizes from

½" to 3" are available.

• Standard font is US Block, other fonts available.

• Sign size is determined by the height and length of the engraving and is

calculated to allow for an appropriate border.

Options: • SA - self-adhesive mounting.

• Custom sizes and messages.

No.	Message	Size	ANSI 156.16
670	Specify copy	2"×width required	L03201
670M	MEN	2"×5"	L03201
670W	WOMEN	2"×7"	L03201
670R	restroom	2"×10"	L03201

P U S H

No. 674L No. 674H

Engraved Signs No. 674H, 674L

Material: .125" plastic or .050" aluminum, brass.

Finishes: Plastic signs: available in black or brown with white lettering.

Metal signs: available in standard architectural finishes (see page 9).

Fastener: Self-adhesive mounting.

Size: $1" \times 4\frac{1}{2}"$.

. MEN.

Material: .125" non-glare plastic or .050" brass, bronze.

Finishes: Plastic signs: available in black, blue, brown, or red with white lettering.

Barrier Free Engraved Signs (with Braille Translation)

Metal signs: available in standard architectural finishes (see page 9).

Fastener: 2 ea. #6×5/8" OH SMS.

No. BF680 Series

Ordering: Specify product number, finish, and copy.

Features: • Plastic signs meet ANSI A117.1-1998 section 703 requirements.

- 1" letter height is standard; other sizes available from % " to 2".

• Meets width to height ratio requirements.

• Sign size is determined by the height and length of the engraving and is calculated to allow for an appropriate border.

• Grade 2 braille translation on sign.

• Screws provided for secure mounting.

Made to order, any copy available.

• Plastic signs have easy to read letters and numbers that are raised $\frac{1}{2}$ rom sign surface.

• Plastic signs characters and background have a non-glare finish of contrasting light on dark color.

• Metal signs have easy to read raised black lettering.

Options: • SA - self-adhesive mounting.

• Custom sizes and messages.

No.	Message	Size	ANSI 156.16
BF680	Specify copy	2½"×width required	L03201
BF680M	MEN	2½"×5"	L03201
BF680W	WOMEN	2½"×7"	L03201
BF680R	restroom	2½"×9"	L03201

.WOMEN.

· RESTROOM ·

. ADMINISTRATION.



BF Series ADA Signs

Material: .125" non-glare plastic or .050" brass, bronze.

Finishes: Plastic signs: available in black, blue, brown, or red with standard 1"

white lettering.

Metal signs: available in standard architectural finishes (see page 9).

Fastener: 4 ea. $\#6 \times \%$ " OH SMS.

Size: $8" \times 8"$.

Ordering: Specify background finish along with any options.

Features: Plastic signs:

 \bullet Raised characters and Grade 2 Braille translation.

• Meets ADAAG Section 4.30 requirements.

Metal signs:

• Raised black lettering and Grade 2 Braille translation.

• Attractive architectural finishes.

Options: • SA - self-adhesive mounting.

No. BF683



No. BF687



No. BF684



No. BF688



No. BF685



No. BF689



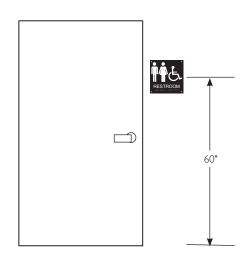
No. BF686



Recommended Mounting Location for Signs

Excerpts from ADA Accessibility Guidelines for Buildings and Facilities (ADAAG).

4.30.6 Mounting Location and Height: Where permanent identification is provided for rooms and spaces, signs shall be installed on the wall adjacent to the latch side of the door. Where there is no wall space to the latch side of the door, including at double leaf doors, signs shall be placed on the nearest adjacent wall. Mounting height shall be 60" (1525 mm) above the finish floor to the centerline of the sign. Mounting location for such signage shall be so that a person may approach within 3" (76 mm) of signage without encountering protruding objects or standing within the swing of a door.



BFM Series ADA Molded Plastic Signs

Material: Molded plastic.

Colors: 5%" white lettering on choice of blue or black background.

Fastener: Self-adhesive mounting.

Size: $6" \times 9"$.

Ordering: Specify product number and background color.Features: • Raised lettering and Grade 2 Braille translation.

• Meets ADAAG Section 4.30 requirements.

• Economical molded plastic.

No. BFM682



No. BFM684



No. BFM685



No. BFM686



No. BFM687



No. BFM688



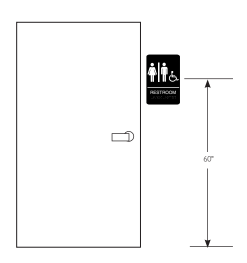
No. BFM689



Recommended Mounting Location for Signs

Excerpts from ADA Accessibility Guidelines for Buildings and Facilities (ADAAG).

4.30.6 Mounting Location and Height: Where permanent identification is provided for rooms and spaces, signs shall be installed on the wall adjacent to the latch side of the door. Where there is no wall space to the latch side of the door, including at double leaf doors, signs shall be placed on the nearest adjacent wall. Mounting height shall be 60" (1525 mm) above the finish floor to the centerline of the sign. Mounting location for such signage shall be so that a person may approach within 3" (76 mm) of signage without encountering protruding objects or standing within the swing of a door.







Hand Rail Brackets No. 700, 701, 702

Material: Cast brass.

Finishes: Available in standard architectural finishes (see page 9).

Fastener:	Wood rail	Metal rail
700	 ½6-18×1½" FH MS, lead anchor; 3 ea. #12-24×1" FH MS; 2 ea. #8×¾" OH SMS; 1 ea. back plate 	5/16-18×11/2" FH MS, lead anchor; 3 ea. #12-24×1" FH MS; 2 ea. #8-32×3/4" OH MS; 1 ea. back plate.
701	5/16-18×3" FH MS, toggle; 3 ea. #12-24×1" FH MS; 2 ea. #8×3/4" OH SMS; 1 ea. back plate.	5/16-18×3" FH MS, toggle; 3 ea. #12-24×1" FH MS; 2 ea. #8-32×3⁄4" OH MS; 1 ea. back plate.
702	3 ea. #12×2 FH WS; 2 ea. #8×¾ OH SMS.	3 ea. #12×2" FH WS; 2 ea. #8-32×¾" OH MS.

Ordering: Specify wood rail or metal rail.

No.	Base	Projection (to rail centerline)	Weight
700	213/16"	3½"	2.0 lbs.
701	213/16"	3½"	1.8 lbs.
702	213/16"	3½"	1.5 lbs.



Small Coat Hook No. 790

Material: Cast brass.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: 2 ea. $\#6 \times \%$ " OH SMS.

No.	Size	Projection	Weight	ANSI A156.16
790	11/4"w×13/8"h	11//8"	1.5 lbs./10	L03111



Small Double Coat Hook No. 796

Material: Cast brass.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: 2 ea. $\#6 \times \frac{3}{4}$ " OH SMS.

No.	Size	Projection	Weight
796	11/4"w×11/4"h	11/8"	1.5 lbs./10



Medium Coat Hook No. 802

Material: Cast brass.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: 2 ea. $\#6 \times \frac{3}{4}$ " RH WS.

No.	Size	Projection	Weight	ANSI A156.16
802	13/16"w×11/2"h	3"	1.7 lbs./10	L03111



Medium Coat Hook No. 806

Material: Cast brass.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: 2 ea. $\#6 \times \frac{3}{4}$ " OH WS.

No.	Size	Projection	Weight	ANSI A156.16
806	1½"w×1½"h	31/8"	1.9 lbs./10	L03111



11/4" Ball Knob No. 841

Material: Solid brass.

Finishes: US3, US26, other finishes available upon request.

Fastener: $#8-32\times1"$ TH MS.

Options: Other screw lengths available upon request.

No.	Base	Projection	Weight	ANSI A156.9
841	³ ⁄ ₄ " dia.	11/8"	2.5 lbs./10	B02131



Utility Pull No. 845

Material: Aluminum, brass.

Finishes: US3, US4, US10, US10B, US26, US26D, burnished aluminum (ALM).

Fastener: 4 ea. $\#8 \times ^{3}4$ " OH SMS.

No.	Size	Projection	Weight
845	1%"×5%"	1½"	2.5 lbs./10



Solid Wire Pull No. 850, 851, 852, 853

Material: Brass, bronze, stainless steel.

Finishes: US3, US4, US10, US10B, US26, US26D, US32D, US32DMS.

Fastener: $#8-32\times1"$ TH MS.

Options: Other CTC's available upon request.

No.	Size	CTC	Projection	Weight	ANSI A156.9
850	⁵⁄16" dia.	23/4"	11/4"	3.4 lbs./25	B02011
851	⁵⁄₁6" dia.	3"	11/4"	3.8 lbs./25	B02011
852	⁵⁄₁6" dia.	3½"	11/4"	3.9 lbs./25	B02011
853	⁵⁄₁₀" dia.	4"	11/4"	4.0 lbs./25	B02011



Heavy Wire Pull No. 856

Material: Brass, bronze, stainless steel.

Finishes: US3, US4, US10, US10B, US26, US26D, US32D, US32DMS.

Fastener: #8-32×1" TH MS.

Options: Other CTC's available upon request.

No.	Size	CTC	Projection	Weight	ANSI A156.9
856	½" dia.	4"	13/4"	4.5 lbs./10	B02011



Flush Cup Pull No. 860

Material:Brass, stainless steel.Finishes:US3, US10B, US32D.Fastener:2 ea. #4x5%" OH WS.

Other: See website for installation template.

No.	Size	Weight	ANSI A156.14
860	2½" dia.	0.9 lbs./10	B02201



Wrought Flush Pull No. 870

Material:Brass, stainless steel.Finishes:US3, US10B, US32D.Fastener:2 ea. # $4 \times \%$ " OH WS.

No.	Size	Weight	ANSI A156.14	
870	13/8"×33/16"	0.5 lbs./10	D0781	



Cast Flush Pull No. 872

Material: Cast brass.

Finishes: US3, US10B, US26D, other finishes available upon request.

Fastener: 2 ea. $\#4 \times \%$ " OH WS.

No.	Size	Weight	ANSI A156.14
872	15/16"×31/8"	0.2 lbs.	D0781



Cast Lever Edge Pull No. 880

Material: Cast brass.

Finishes: US3, US10B, US26D, other finishes available upon request.

Fastener: 2 ea. $\#6 \times \frac{3}{4}$ " FH SMS.

No.	Size	Weight	ANSI A156.14	
880	³ / ₄ "×3%"	0.2 lbs.	D2801	



Concealed Edge Pull No. 885

Material: Brass.

Finishes: Available in standard architectural finishes (see page 9).

Fastener: 2 ea. $\#6 \times 1$ " FH WS.

No.	Size	Weight
885	1"×41/4"	0.5 lbs.



Pocket Door Pull No. 890

Material: Brass.

Finishes: US3, US10B, US26, US26D.

Fastener: 2 ea. $\#6 \times \%$ " OH SMS.

Other: For use on 1% and 1% doors.

No.	Size	Weight	ANSI A156.14	
890	2½"w×2¾"h	0.4 lbs.	D0821	





Pocket Door Privacy Latch No. 891

Material: Brass.

Finishes: US3, US10B, US26, US26D.

Fastener: $4 \text{ ea. } \#6 \times \%$ " OH SMS.

Other: For use on 1%" and 1¾" doors.

Features: • Turn piece locks to jamb strike.

• Emergency release on opposite side.

No.	Size	Weight	ANSI A156.14
891	2½"w×2¾"h	0.4 lbs.	D0831



Heavy Duty Magnetic Catch No. 900

Material: Aluminum.

Finishes: Brass (BRS), natural aluminum (ALM).

Fastener: Body: 2 ea. #6×11/4" TH SMS.

Strike: 2 ea. $\#6 \times \frac{1}{2}$ " FH SMS.

Features: • Includes installation instructions.

• Dual double-pole, self-aligning magnets.

• Packed with two short strikes and one long strike.

• Can be used on pair of doors or single door.

No.	Body Size	Strike Size	Weight	ANSI A156.9
900	%6"×3%"×1"	1 ea. %"×31/8" 2 ea. 5/8"×11/8"	0.3 lbs.	B03161



Extra Heavy Duty Magnetic Catch No. 90

Material: Aluminum.

Finishes: Brass (BRS), natural aluminum (ALM).

Fastener: Body: 2 ea. #6 x/2" TH SMS.

Strike: 2 ea. $\#6 \times 2$ " FH SMS.

Features: • Includes installation instructions.

• Dual triple-pole, self-aligning magnets.

• Packed with two short strikes and one long strike.

• Can be used on pair of doors or single door.

No.	Body Size	Strike Size	Weight	ANSI A156.9	
901	¹³ / ₁₆ "×3½"×1"	1 ea. ½"×3½" 2 ea. ½"×1½"	0.3 lbs.	B03161	





No. 910

Adjustable Ball Catch - Square Corners No. 910, 911

Material: Brass.

Finishes: US3, US26D.

Fastener: 4 ea. $\#6 \times \frac{3}{4}$ " FH SMS.

Other: No. 910: Narrow strike for mounting on door, catch in jamb.

No. 911: Wide strike for mounting on jamb, catch in door.

Features: Dual adjustment for door clearance and holding strength.

No.	Body Size	Strike Size	Weight	ANSI A156.9
910	1"×21/8"	1½6"×2½"	0.2 lbs.	B03017
911	1"×2½"	1 ³ / ₈ "×2 ¹ / ₈ "	0.2 lbs.	B03017





No. 911RC

Adjustable Ball Catch - Round Corners No. 910RC, 911RC

Material: Brass.

Finishes: US3, US26D.

Fastener: 4 ea. $\#6 \times \frac{3}{4}$ " FH SMS.

Other: No. 910RC: Narrow strike for mounting on door, catch in jamb.

No. 911RC: Wide strike for mounting on jamb, catch in door.

Features: • 1/4" radius corners for easy mortise installation.

• Dual adjustment for door clearance and holding strength.

No.	Body Size	Strike Size	Weight	ANSI A156.9
910RC	1"×21/8"	1½16"×2½"	0.2 lbs.	B030 1 7
911RC	1"×21/8"	13/8"×21/8"	0.2 lbs.	B030 1 7



Door Edge Filler Plate No. DF86

Material: Steel.

Finishes: Prime coat.

Fastener: 2 ea. #12-24×½" FH MS.

Other: For gov. 86 mortise lock face.

No.	Size	Weight	Pack Quantity
DF86	11/4"×8"× ³ /16"	11.9 lbs./25	25



Frame Hinge Filler Plate No. DFF4

Material: Steel.

Finishes: Prime coat.

Fastener: 2 ea. #12-24 \times ½" FH MS. Other: For 1¾" rabbet frames.

No.	Size	Weight	Pack Quantity
DFF4	$1\frac{5}{8}$ " × $4\frac{1}{2}$ "	6.8 lbs./25	25



Frame Hinge Filler Plate No. DFF5

Material: Steel.

Finishes: Prime coat.

Fastener: 2 ea. #12-24 \times ½" FH MS. Other: For 1¾" rabbet frames.

No.	Size	Weight	Pack Quantity
DFF5	1%"×5"	7.9 lbs./25	25



Beveled Door Hinge Filler Plate No. DHF4B

Material: Steel.

Finishes: Prime coat.

Fastener: 2 ea. #12-24×½" FH MS.

Other: For handed doors (beveled).

No.	Size	Weight	Pack Quantity
DHF4B	1½"×4½"	6.4 lbs./25	25





Square Door Hinge Filler Plate No. DHF4S

Material: Steel.

Finishes: Prime coat.

Fastener: 2 ea. #12-24×½" FH MS.

Other: For non-handed doors (square edge).

No.	Size	Weight	Pack Quantity
DHF4S	1 ³ / ₄ "×4 ¹ / ₂ "	7.7 lbs./25	25



Beveled Door Hinge Filler Plate No. DHF5B

Material: Steel.

Finishes: Prime coat.

Fastener: 2 ea. #12 - 24 x ½" FH MS.

Other: For handed doors (beveled).

No.	Size	Weight	Pack Quantity
DHF5B	1½"×5"	7.2 lbs./25	25



Square Door Hinge Filler Plate No. DHF5S

Material: Steel.

Finishes: Prime coat.

Fastener: 2 ea. #12-24×½" FH MS.

Other: For non-handed doors (square edge).

No.	Size	Weight	Pack Quantity
DHF5S	1¾"×5"	8.5 lbs./25	25



Flush Bolt Filler Plate No. FBF48

Material: Steel.

Finishes: Prime coat.

Fastener: 2 ea. #8-32×½" FH MS.

No.	Size	Weight	Pack Quantity
FBF48	$1" \times 6^{3/4}"$	6.4 lbs./25	25



Flush Bolt Strike Filler Plate No. FBS48

Material: Steel.

Finishes: Prime coat.

Fastener: 2 ea. #8-32×½" FH MS.

No.	Size	Weight	Pack Quantity
FBS48	$^{15}/_{16}" \times 2^{1}/_{4}"$	1.3 lbs./25	25



Door Face Filler Plate No. FC161

Material: Steel.

Finishes: Prime coat.

Sex bolt and sleeve. Fastener:

Other: To cover up to 21/8" lock hole.

No.	Size	Weight	Pack Quantity
FC161	2%" dia.	4.0 lbs./25	25



Door Face Filler Plate No. FD160

Material: Steel.

Prime coat. Finishes:

Fastener: Sex bolt and sleeve.

Other: To cover up to $1\frac{1}{2}$ " lock hole.

No.	Size	Weight	Pack Quantity
FD160	1¾" dia.	2.0 lbs./25	25



4½" Hinge Shim - .028" Thick No. HS42

Material: Steel.

Finishes: Galvanized coat.

No.	Size	Weight	Pack Quantity
HS42	$1\frac{7}{16}$ " × $4\frac{1}{2}$ "	2.2 lbs./50	50

in door opening solutions



4½" Hinge Shim - .065" Thick No. HS44

Material: Steel.

Finishes: Galvanized coat.

No.	Size	Weight	Pack Quantity
HS44	1 ½6"×4½"	4.4 lbs./50	50



5" Hinge Shim - .028" Thick No. HS52

Material: Steel.

Finishes: Galvanized coat.

No.	Size	Weight	Pack Quantity
HS52	1½6"×5"	2.3 lbs./50	50



5" Hinge Shim - .065" Thick No. HS54

Material: Steel.

Finishes: Galvanized coat.

No.	Size	Weight	Pack Quantity
HS54	17/16"×5"	4.5 lbs./50	50



Latch Adapter Plate No. LA86

Material: Steel.

Finishes: Prime coat.

Fastener: 2 ea. #12-24×½" FH MS.

Other: Change 86 cutout to 161 template.

No.	Size	Weight	Pack Quantity
LA86	1½"×8"	7.5 lbs./25	25



Door Edge Filler Plate No. LF161

Material: Steel.

Finishes: Prime coat.

Fastener: 2 ea. #8-32×½" FH MS.

Other: For gov. 161 latch.

No.	Size	Weight	Pack Quantity
LF161	11/8"×21/4"	2.5 lbs./25	25



Strike Filler Plate No. SF160

Material: Steel.

Finishes: Prime coat.

2 ea. #8-32×½" FH MS. Fastener:

Other: For gov. 160 latch.

No.	Size	Weight	Pack Quantity
SF160	1½"×2¾"	2.1 lbs./25	25



Strike Filler Plate No. SFASA

Material: Steel.

Finishes: Prime coat.

2 ea. #12-24×½" FH MS. Fastener:

For ASA strike. Other:

No.	Size	Weight	Pack Quantity
SFASA	11/4"×47/8"	4.9 lbs./25	25



ASSA ABLOY, the global leader

in door opening solutions

Strike Filler Plate No. SFB160

Material: Steel.

Finishes: Prime coat.

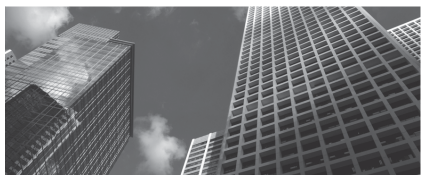
2 ea. #8-32×½" FH MS. Fastener:

Other: For Schlage "B" lock and other dead lock strikes.

No.	Size	Weight	Pack Quantity
SFB160	1½"×2¾"	1.9 lbs./25	25









Rockwood Manufacturing Company 300 Main Street Rockwood, Pennsylvania 15557 Phone: (800) 458-2424 • Fax: (800) 922-9212 www.rockwoodmfg.com • info@rockwoodmfg.com

Copyright © 2012. Rockwood Manufacturing Company, an ASSA ABLOY Group company. All rights reserved. Reproduction in whole or in part without the express written permission of Rockwood Manufacturing Company is prohibited.