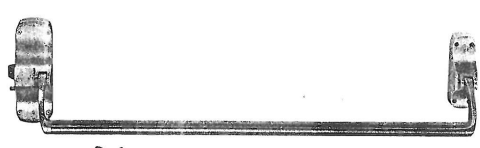
VON DUPRIN®88 Fire Exit Rim Mortise





268

88-F fire exit rim devices for all types of $4' \times 8'$ (1219mm \times 2438mm) single and $8' \times 8'$ (2438mm \times 2438mm) double doors with 9954 mullion, UL listed, 3 hours.

FEATURES

- Field sizeable
- 3/4" (19mm) throw latch bolt
- · Latch bolt deadlocking
- Five popular finishes

DIMENSIONS

Crossbar height to finished floor	36 ¹³ /16" (935mm) at centerr				
Crossbar projection —					
neutral	4 ⁷ /s" (121mm)				
depressed	4" (102mm)				
Crossbar length	42" (1067mm) field sizeable				
Lock stile case	8 ¹ / ₄ " × 2 ³ / ₄ " × ¹⁵ / ₁₆ " (210mm × 70mm × 24mm)				
Hinge stile case	6"×1 ³ / ₄ "× ¹⁵ / ₁₆ " (152mm×44mm×24mm)				
Crossbar tubing	1" (25mm)				

STRIKE AND FASTENERS

Device is furnished with standard 268 strike in dull black. All necessary mounting fasteners are included. Optional finishes must be specified. For strike applications, dimensions, and minimum door stile information, refer to pages 14-15.

DEVICE OPTIONS

E-88-F Electric Rim Device, page 16.

OUTSIDE TRIM

Standard 880NL-RV 880TP-RV 880K-RV 373L

Optional 608NL-RV 608TP-RV 606K-RV

For complete outside trim information, see pages 11-13.

For How-To-Order Information on all devices, see page 22.

VON DUPRIN° 88 Trim Selection

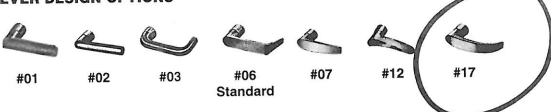
			#	CONTRACTOR OF THE SEC	*	Market Street			
									1440
Function		01		03 Key Retracts	05 Key Retracts	06 Key Locks	08 Key Locks	08 Key Locks	11/12 Key Locks
ranction		Exit Only		Latchbolt	Thumbpiece	Lever	Knob	Lever	Thumbturn
			880DT	880NL	880TP	371-L	880K	373-L	377T or 376Tx 880DT-V
Trim Number and Dimensions			14 ³ /16° (360mm) → 3° (76mm)	3 (75mm)	314 ³ /1e [*] (1 (360mm) (1 (3- (76mm))	91mm) + + + + + + + + + + + + + + + + + +	(360mm) (360mm)	7'12' (191mm) 11'116' (43mm)	7 ¹ / ₁ ² (191ma) (13/c (43mm)
Device/Trim Cent To Finished Floor									
Projection —		_	2" (51mm)	2" (51mm)	2" (51mm)	25/8" (67mm)	2³/₄" (70mm)	25/8" (67mm)	1 ¹³ / ₁₆ " (46mm)
	Panic	88EO	88DT	88NL	88TP		88K	88L	_
Rim	Fire	88EO-F	_	88NL-F▲	88TP-F▲		88K-F ▲	88L-F"	_
	Ctr. Line	A 39 ¹³ /16" (1011mm)	A 39 ¹³ /16" (1011mm) B 33 ¹¹ /32" (847mm)	A 39 ¹³ / ₁₆ " (1011mm) B 33 ¹¹ / ₃₂ " (847mm)	A 39 ¹³ /16" (1011mm) B 32 ¹³ /16" (833mm)	-	A 39 ¹³ / ₁₆ " (1011mm) B 36 ¹³ / ₁₆ " (935mm)	A 39 ¹³ / ₁₆ " (1011mm) B 36 ¹³ / ₃₂ " (935mm)	_
	Panic	8875EO	8875DT	8875NL	8875TP		8875K	8875L	_
Mortise Lock	Fire	8875EO-F	_	8875NL-F	8875TP-F		8875K-F	8875L-F	_
	Ctr. Line	A 39 ¹³ /16" (1011mm)	A 39 ¹³ /16" (1011mm) B 33 ¹ /2" (851mm)	A 39 ¹³ / ₁₆ " (1011mm) B 33 ¹ / ₂ " (851mm)	A 39 ¹³ /16" (1011mm) B 33 ¹ /2" (851mm)		A 39 ¹³ /16" (1011mm) B 38 ⁹ /16" (979mm)	A 39 ¹³ /16" (1011mm) B 38 ⁹ /16" (979mm)	<u>/</u>
Surface	Panic	8827E0	8827DT		8827TP	_	8827K	8827L	8827TL
Mounted Vertical	Fire	8827E0-F	-		8827TP-F	_	8827K-F	8827L-F	8827TL-F
Rod	Ctr. Line	A 39 ¹³ /16" (1011mm)	A 39 ¹³ /16" (1011mm) B 33 ¹ /2" (851mm)		A 39 ¹³ /16" (1011mm) B 33 ¹ /2" (851mm)	_	A 39 ¹³ /16" (1011mm) B 38 ⁵ /16" (973mm)	A 39 ¹³ /16" (1011mm) B 38 ⁵ /16" (973mm)	A 39 ¹³ /16" (1011mm) B 38 ⁵ /16" (973mm)
Concealed	Fire	8847EO-F	_	=	_	8847L-F	_		8847TL-F
Vertical Rod	Ctr. Line	A 39 ¹³ /16" (1011mm)	_	_	-	A 39 ¹³ /16" (1011mm) B 41 ¹¹ /16" (1059mm)	_	-	A 39 ¹³ /16" (1011mm) B 53 ¹ /2" (1359mm)
Additional SNB requirements		4/8/16	4,12	4	4,12	4	4,12	4,12	4
Cylinder Type Required	Device Type Rim Mortise Vert. Rod C.V.R.	_	=	Rim Mortise —	Rim Mortise Rim —	— — Mortise	Rim Mortise Rim	Mortise Mortise Mortise	Mortise

[▲]Requires Stainless Steel Trim for Wood or Composite Fire Doors.
■Requires 889 Plate for Wood or Composite Fire Doors.
Note: 8827 uses 377T, 8847-F uses 376T.



VON DUPRIN® 88 Trim Selection





OPERATION OPTIONS — LEVER AND KNOB



Standard Operation — Key locks and unlocks lever.

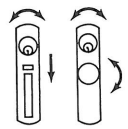


NL Function — Lever is locked when key is removed.



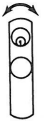
Blank Escutcheon — Lever always active. Use BE suffix, e.g., 373L-BE.

is.



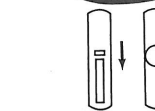
Standard Operation — Key locks and unlocks thumbpiece or knob.

TP-NL or K-NL Function
— Trim is locked when key is removed (8827 & 8827-F only).



Night Latch — Key retracts latch bolt, knob is rigid.

Available with 88 Rim only. To order trim, specify 880K-R-Rigid.



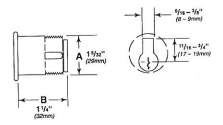
Blank Escutcheon — Knob or thumbpiece always active, use BE suffix, e.g., 880K-BE.

CYLINDERS

Cylinders are not furnished with device or trim and must be specified when ordering. Rim, surface vertical rod and concealed vertical rod exit devices use rim type cylinders. Mortise lock exit devices and series 370 controls use mortise type cylinders.

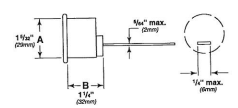


Mortise - 3215 (Schlage B502-191 cam)

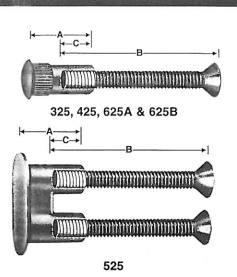




Rim - 3216



VON DUPRIN®Auxiliary Hardware Information



SEX BOLTS

Sex bolts when ordered with devices may be furnished with screw lengths different than shown in column B. Column B indicates popular sizes. Sex bolts ordered separately are not furnished with screws. If screws are required refer to chart below and order screws by description as a separate item. Other screw lengths may be used based on minimum and maximum allowable thread engagement, shown in column "C." Quantity required — refer to the device section, quantities differ depending on outside trim.

RIM, MORTISE AND CONCEALED VERTICAL ROD

		Center Case					Hinge Case				
Device Type	Door Thickness	Sex Bolt		В	C Thread	Sex Bol	t	В	C Thread		
1,100	Tillukiloso	No.	A	Screw	Engagement MinMax.	No.	A	Screw	Engagement Min.–Max.		
22	1³/₄" (44mm)	425	19/16"	10-24×1" PPHMS	9/32"-5/8"	425	19/16"	10-24×3/4" PPHMS	9/32"-5/8"		
	21/4" (57mm)	425	19/16"	10-24×11/2" PPHMS	9/32"-5/8"	425	19/16"	10-24×11/4" PPHMS	9/32"-5/8"		
33, 3347, 3347-F	13/4" (44mm)	325	1 19/32"	1/4-20×1" FPHMS	3/8"-11/16"	425	19/16"	10-24×3/4" PPHMS	9/32"-5/8"		
35, 3547, 3547-F	21/4" (57mm)	325	1 19/32"	1/4-20×11/2" FPHMS	3/8"-11/16"	425	19/16"	10-24×11/4" PPHMS	9/32"-5/8"		
	1³/₄" (44mm)	625A	25/16"	12-24×3/4" OPHMS	11/32"-13/16"	625A	25/16"	12-24×3/4" OPHMS	11/32"-13/16"		
55	21/4" (57mm)	625B	213/16"	12-24×3/4" OPHMS	11/32"-1"	625B	213/16"	12-24×3/4" OPHMS	11/32"-1"		
5575, 5575-F.	13/4" (44mm)	_	_		_	625A	25/16"	12-24×3/4" OPHMS	11/32"-13/16"		
5547, 5547-F	21/4" (57mm)	_		-		625B	213/16"	12-24×3/4" OPHMS	11/32"-1"		
88, 88-F, 8875,	13/4" (44mm)	425	19/16"	10-24×11/2" OPHMS	9/32"-5/8"	425	19/16"	10-24×11/2" OPHMS	9/32"-5/8"		
8875-F	21/4" (57mm)	425	19/16"	10-24×2" OPHMS	9/32"-5/8"	425	19/16"	10-24×2" OPHMS	9/32"-5/8"		
8847-F	13/4" (44mm)		_	_		425	19/16"	10-24×11/2" OPHMS	9/32"-5/8"		
004 <i>1-</i> F	21/4" (57mm)	_	_	_	 //	425	19/16"	10-24×2" OPHMS	9/32"-5/8"		
98, 9875, 9875-F, 9847, 9847-F	1³/₄" (44mm)	425	19/16"	10-24×1" PPHMS	9/32"—5/8"	425	19/16"	10-24×3/4" PPHMS	9/32"-5/8"		
99, 9975, 9975-F, 9947, 9947-F	21/4" (57mm)	425	19/16"	10-24×11/2" PPHMS	9/32"—5/8"	425	19/16"	10-24×11/4" PPHMS	9/32"—5/8"		
98-F, 99-F*	1³/₄" (44mm)	425 825A*	1 ⁹ / ₁₆ " 1 ¹³ / ₁₆ "	10-24×1" PPHMS 10-24×3/4" PPHMS	9/ ₃₂ "_5/ ₈ " 9/ ₃₂ "_5/ ₈ "	425	19/16"	10-24×3/4" PPHMS	9/32"—5/8"		
30-1, 33-1 ·	2 ¹ / ₄ " (57mm)	425 825B*	19/16" 25/16"	10-24×11/2" PPHMS 10-24×3/4" PPHMS	9/ ₃₂ "_5/ ₈ " 9/ ₃₂ "_5/ ₈ "	425	19/16"	10-24×11/4" PPHMS	9/32"-5/8"		

^{*825} sex bolt required with 98-F, 99-F on wood doors only.

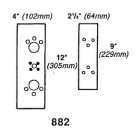
(FPHMS — Flat Phillips Head Machine Screw; OPHMS — Oval Phillips Head Machine Screw; PPHMS — Pan Phillips Head Machine Screw)

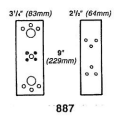
VON DUPRIN® 88 Accessories

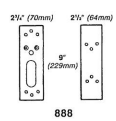


COVER PLATE KITS

Devices







882 Kit

For 88 rim devices applied over mortise lock or discontinued device cutouts.

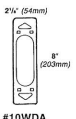
887 Kit

Required for 88 rim/ 8827 vertical rod device combinations on pairs of doors with ANSI 161 cutout. (The 88 rim device backset is increased and exposes the 161 cutout when used with 8827).

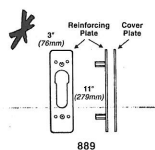
888 Kit

Required for 8875 mortise or 8827 vertical rod devices on doors with ANSI 161 cutouts (device center case will not cover stock cutout).

Controls



#10WDA



#10 WDA Kit

Required when 373L or 377T controls are used on wood doors with the following devices: 88L, 8827L, 8827TL. 8827TL-F, or 8875L (kit covers cutout and prevents control from damaging door).

889 Kit

Required when 373L controls are used with sex bolts (sex bolts must be used on wood or composite fire doors). Four studs_on cover plate allowthrough-bolting to the device center case.

To order, specify:

- 1. Kit number.
- 2. Finish.
- 3. Device type (889 kit only).

AXLE SECURITY PIN

Non-removable security pin can be inserted into lever arm axle to prevent tampering or removal of lever arm.

To order, specify Part Number 033022 (package of 50).





A member of the Yale Security Group

INTERCHANGEABLE CORE MORTISE CYLS.

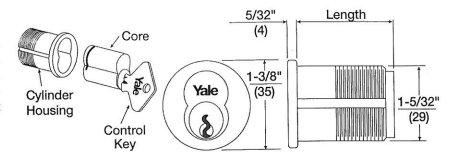
Steel Case Mortise Locks

List Number 2196, 2197, 2196H, 2196S and 21975

Cylinders are available as options for Yale mortise locks as listed in the chart. These cores are interchangeable with other Yale locks with corresponding interchangeable core list numbers.

Cylinder Rings: List number 1134, 1135 and 1765 are supplied with Yale mortise locks depending upon the trim design selected. Ring size and thickness must be supplied to suit the length of the cylinder, the thickness of the door and the type of trim ordered.

When ordered separately, list no. 1135 cylinder ring will be supplied. List numbers 1134 or 1765 are available to special order. When ordered separately, specify finish.



For Use With 4600, 8600 & 8700 Series Steel Case Mortise Locks

Cylinder List No.	Pins	Length	Housing Assy. Less Core	Core List No.	Cams
2196	36	1-1/2"	2221	1210	2160
2197	7	1-11/16"	2213	1220	2160
2196H	6	1-11/16"	2213	1210H	2160
2196S*	6	1-1/2"	22148	1210	2130
2197S*	7	1-11/16"	22178	1220	2130

^{*} For inside operation of 8717-2 and 8634-2 lock functions only.

Note: When ordering interchangeable core cylinders or cores only, control keys are not furnished. If control keys are required they must be ordered separately.

Cast Iron Mortise Locks & Other Applications

List Numbers 1194 and 1196

Yale mortise locks are available with the Yale interchangeable core cylinders. These cores are interchangeable with other Yale brand products using corresponding core list nos. These cylinders are available in 6 or 7 pin systems as indicated in the chart.

Cylinder Rings: List numbers 1135 and/or 1134 cylinder rings are normally supplied with these cylinders. List no. 1765 cylinder ring is available to special order. Ring size and thickness must be supplied to suit the length of the cylinder, the thickness of the door and the type of trim ordered.

For Use With 4000/8000 Series Cast Iron Mortise Locks and Other Applications

Cylinder List No.	Pins	Length	Housing Assy. Less Core	Core List No.	Cams	
1194	6	1-1/2"	1214	1210	1160E	
1194	7	1-11/16"	1214H	1220	1160E	
1194H 6		1-11/16"	1214H	1210H	1160E	
1196†	1196† 6		1221	1210	1160R	
1196†	7	1-11/16"	1213	1220	1160R	
1196H†	6	1-11/16"	1213	1210H	1160R	
1198H**	6	1-11/16"	1213A	1210H	1160	

^{**}Used with 7/8" throw deadbolts.

†Used with 1" throw deadbolts (300 Series Mortise locks).

Note: When ordering interchangeable core cylinders or cores only, control keys are not furnished. If control keys are required they must be ordered separately.

Network News 00000

Pushbutton Lock Update

PBL # - 2 (Revised May, 199

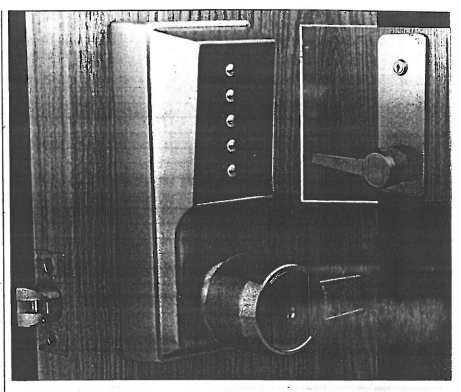
Series L1000 Access Control now available in all models

UNICAN® Series L1000 locks provide fully-mechanical, push-button combination access control for security sensitive, high traffic areas.

Specifically designed for high frequency use, these handicapped accessible locksets are in compliance with all A.D.A. (Americans with Disabilities Act) and fire codes. They are perfect for apartments and condominiums, employee entrances, student dormitories, restricted areas in hospitals and airports; wherever limited access is required in commerce, industry, clubs and residences.

Series L1000 locksets eliminate problems associated with issuing and controlling keys or magnetic cards. A quick and simple cost free combination change (without removing lock from door) assures continuing maximum security after employees, tenants or guests leave.

Now you can order any variation of these recently upgraded lever locks (see reverse).



Check these features:

- One hand operation: Just depress the correct buttons in the proper sequence and push the lever downwards to retract the fire-rated, UL listed, 3/4" (19 mm), anti-friction deadlocking latch.
- Conforms to codes: Complies with handicapped and fire codes in all applicable states and provinces.
- Easy Installation: New ins trim plate adds to the ease installation and aesthetic app of the Series L1000 lockset.
- Multiple finishes: Available either Antique brass (5B), Sc chrome (26D) or "Chiara" brie brass (03) finishes.

Now available from:

U.S.A.

SINPLEX** ACCESS CONTROLS

2941 Indiana Ave., P.O. Box 4114, Winston Salem, N.C. 27115-4114 Tel.: (919) 725-1331 Fax: (800) 346-9640 Fax in N.C. (919) 725-3269



CANADA

ILCO UNICAN I**NC**

Dominion Lock Division 7301 Decarie Blvd., Montreal, Que., H4P 2G7 Telephone: (514) 735-5411 Fax: (514) 735-8707

Ordering Information

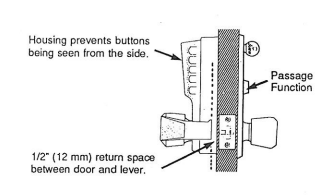
Series L1000 lever operated pushbutton locksets are available with removable core key bypass capabilities and passage functions.

Model numbers follow the same rationale as our standard knob activated Series 1000 line except that left or right handing must be stipulated by adding a LH or RH suffix to the product number (as viewed from outside to inside).

MODEL		s by ation	(a	KEY BYPASS OPTION (accepts removable core cylinder)* (* denotes Access Functions)					PASSAGE SET FUNCTION	
Old Number	New Number (for familiarization only) _	Access by combination	Best/ Falcon/ Arrow	Corbin/ Russwin	Schlage	Medeco Yale	Sargent	Activated by thumbturn	Activated by key	
L1000-1	L1011-	•								
L1000-2B	L1021B-	•						T .		
L1000-2C	L1021C-	•		•						
L1000-2SL	L1021S- ✓	•			• .					
L1000-2M	L1021M-	5.				•				
L1000-2SG	L1021R-	•								
L1000-3	L1031-	•						•		
L1000-4B	L1041B-		•					•		
L1000-4C	L1041C-	•		•						
L1000-4SL	L1041S-	•			• (•.		
L1000-4M	L1041M-	•				•				
L1000-4SG	L1041R-	•					•	•		
L1000-5	L1051-	•								
L1000-6B	L1061B-	•	•						•	
L1000-6C	L1061C-	•		•						
L1000-6SL	L1061S-	•			• .					
L1000-6M	L1061M-	•				•			•	
L1000-6SG	L1061R-	•					•			

^{*}Removable core not supplied.

^{**5} pin Medeco cylinder cores require special spacer for knob. Advise at time of order (supplied at no extra charge).

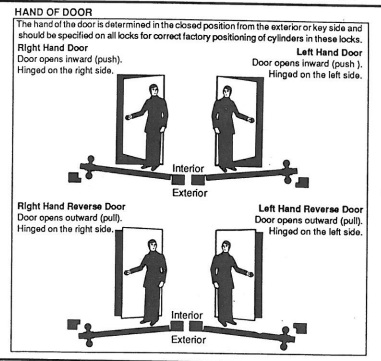


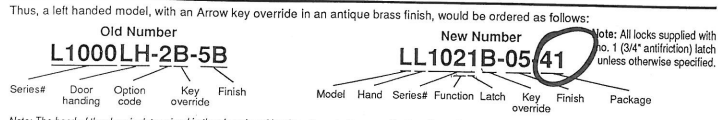
* Finish designation must be added to the number.

* Currently available finishes are:

- 5B - Antique brass - 26D - Satin chrome

- 03 - Chiara bright brass

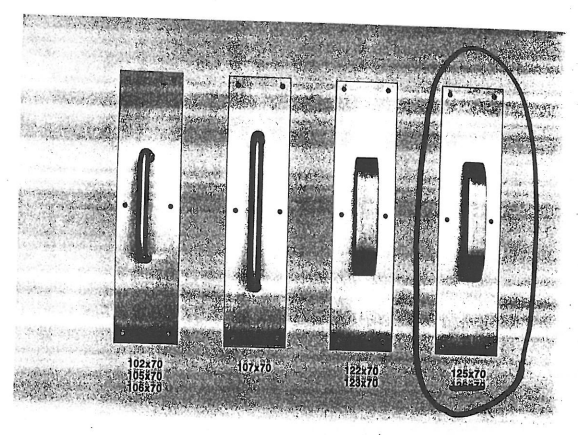




ROCKWOOD

Pull Plates

The most popular pull plate combinations are shown on this page and the next. Pull plates are packed in sturdy individual boxes with all the fasteners for thru bolt mounting on 1%" doors. If you prefer a pull plate packed with a push plate in one box, specify pull plate X push plate number. For example #105 x 70B x 70B. These items are stocked in standard architectural finishes and are available in any finish. See the Rockwood Plus Catalog for additional pull plate selections.



Pull %" diameter	СТС	Plate			
%" diameter			Size	Weight	ANSI
	5%"	70	3½" x 15"	1.5 lbs.	
%" diameter	5½"	70			J405
%" diameter	51/2"	. 70			J405
¾" diameter	5½"				J405
¾" diameter	6"				J405
¾" diameter				1.9 lbs.	J405
			4" x 16"	2.1 lbs.	J405
		70	3¼" x 15"	2.1 lbs.	J405
	8"	70	4" x 16"	2.3 lbs.	J405
% " x 1¼"	6"	70	3½" x 15"	1.8 lbs.	J405
%" x 1½"	6"	70	4" x 16"		J405
%" x 1¼"	8"	70	3½" x 15"		
%" x 1¼"	8"	70			J405
1" half round	6"				J405
1" half round	6"				J405
			4" x 16"	1.9 lbs.	J405
		70	3½" x 15"	2.0 lbs.	J405
1" half round	8"	70	4" x 16"	2.1 lbs.	J405
	%" diameter %" diameter %" diameter %" diameter %" diameter %" diameter %" x 1%" %" x 1%" %" x 1%" %" x 1%"	%" diameter 5½" %" diameter 6" %" diameter 6" %" diameter 8" %" diameter 8" %" x 1½" 6" %" x 1½" 8" %" x 1½" 8" 1" half round 6" 1" half round 6" 1" half round 8"	%" dlameter 5½" 70 %" dlameter 5½" 70 %" dlameter 6" 70 %" dlameter 6" 70 %" dlameter 8" 70 %" dlameter 8" 70 %" x 1¼" 6" 70 %" x 1¼" 8" 70 %" x 1¼" 8" 70 1" half round 6" 70 1" half round 6" 70 1" half round 8" 70	%" diameter 5%" 70 3%" x 15" %" diameter 5%" 70 4" x 16" %" diameter 6" 70 3%" x 15" %" diameter 6" 70 4" x 16" %" diameter 8" 70 3%" x 15" %" diameter 8" 70 4" x 16" %" x 1%" 6" 70 3%" x 15" %" x 1%" 6" 70 4" x 16" %" x 1%" 8" 70 3%" x 15" %" x 1%" 8" 70 4" x 16" 1" half round 6" 70 3%" x 15" 1" half round 6" 70 4" x 16" 1" half round 8" 70 4" x 16" 1" half round 8" 70 3%" x 15"	%" diameter 5½" 70 3½" x 15" 1.8 lbs. ½" diameter 5½" 70 4" x 16" 2.0 lbs. ¾" diameter 6" 70 3½" x 15" 1.9 lbs. ¾" diameter 6" 70 4" x 16" 2.1 lbs. ¾" diameter 8" 70 3½" x 15" 2.1 lbs. ¾" diameter 8" 70 4" x 16" 2.3 lbs. ¾" x 1½" 6" 70 3½" x 15" 1.8 lbs. ¾" x 1½" 6" 70 4" x 16" 2.0 lbs. ¾" x 1½" 8" 70 4" x 16" 2.3 lbs. 1" half round 6" 70 4" x 16" 2.3 lbs. 1" half round 6" 70 4" x 16" 1.8 lbs. 1" half round 6" 70 4" x 16" 1.9 lbs. 1" half round 8" 70 3½" x 15" 2.0 lbs. 1" half round 8" 70 3½" x 15" 2.0 lbs.

ROCKWOOD

Push Plates

Push plates are available in all architectural finishes, clear plastic and Westinghouse Micarta® laminate plastic. The most popular variations and sizes are shown on this page, but any size may be obtained by special order. Push plates are supplied with phillips oval head stainless steel sheet metal screws, plated to match. #70, #71 and #75 have four beveled edges; #73 and #74 have square edges on the sides and rounded edges on top and bottom, with four beveled edges available as a no cost option.

Standard sizes:

A = 3" x 12" B = 31/2" x 15"

C = 4" x 16"

E = 6" x 16"

F = 8" x 16"

To order, specify plate number followed by size designation and finish, i.e. 70B US32D or for nonstandard size 70 (width x height) and finish.

OPTIONAL FEATURES: Adhesive mounting. Specify push plate number "x scotch mount." The push plate will have a 1/16" thick double face foam tape applied to the back side and will have no screw holes.

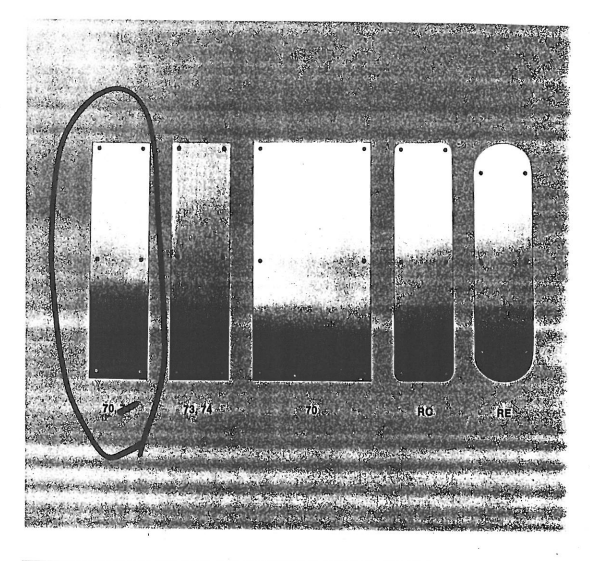
Engraving. On plates 4" wide or wider it is possible to engrave "PUSH", "PULL", "MEN" or "WOMEN". Please indicate the copy you require and see page A12 for standard engraving location.

Cylinder and turn knob cutouts. Specify the push plate number "x C/C" for cut for cylinder and "x C/TK" for cut for turn knob. See page A12 for standard locations and sizes.

Rounded corners. Specify plate number "x RC".

Two rounded corners. Specify plate number "x 2RC".

Rounded ends. Specify plate number "x RE".

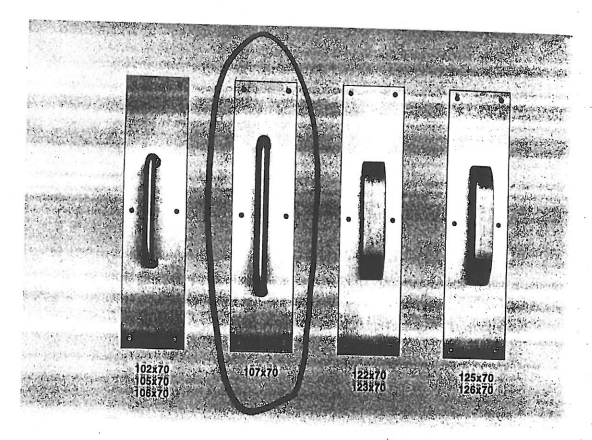


No.	Material	Weight*	ANSI	Suffix For End Modifications
70	.050 wrought	1.0 lbs.	J301	RC = rounded corners
71	.062 wrought	1.2 lbs.	J301	2RC = 2 rounded corners (not shown)
73	.125 wrought	2.2 lbs.	J304	RE = rounded ends
74	.188 wrought	3.8 lbs.	J304	
75	.125 plastic	.5 lbs.	J304	



Pull Plates

The most popular pull plate combinations are shown on this page and the next. Pull plates are packed in sturdy individual boxes with all the fasteners for thru bolt mounting on 1%" doors. If you prefer a pull plate packed with a push plate in one box, specify pull plate X push plate number. For example #105 x 70B x 70B. These items are stocked in standard architectural finishes and are available in any finish. See the Rockwood Plus Catalog for additional pull plate selections.



No.	Pull	CTC	Plate	Size	Weight	ANSI
102X70B	%" diameter	5%"	70	3½" x 15"	1.5 lbs.	
102X70C	%" diameter	5%"	70	4" x 16"		J405
105X70B	¾" diameter	5%"	. 70		1.7 lbs.	J405
105X70C	¾" diameter	51/2"	70	3½" x 15"	1.8 lbs.	J405
106X70B	¾" diameter	6"		4" x 16"	2.0 lbs.	J405
			70	3½" x 15"	1.9 lbs.	J405
106X70C	¾" diameter	6"	70	4" x 16"	2.1 lbs.	J405
107X70B	%" diameter	8"	70	3½" x 15"	2.1 lbs.	J405
107X70C	%" diameter .	8"	70	4" x 16"	2.3 lbs.	
122X70B	%" x 1¼"	6"	70	3½" x 15"		J405
122X70C	%" x 1¼"	6"	70	4" x 16"	1.8 lbs.	J405
123X70B	%" x 1¼"	8"	70		2.0 lbs.	J405
23X70C	7/11 41/11			3½" x 15"	2.1 lbs.	J405
	%" x 1¼"	8"	70	4" x 16"	2.3 lbs.	J405
25X70B	1" half round	6"	70	3½" x 15"	1.8 lbs.	J405
25X70C	1" half round	6"	70	4" x 16"	1.9 lbs.	
26X70B	1" half round	8"	70			J405
26X70C	1" 5-16			3½" x 15"	2.0 lbs.	J405
20/100	1" half round	8"	70	4" x 16"	2.1 lbs.	J405

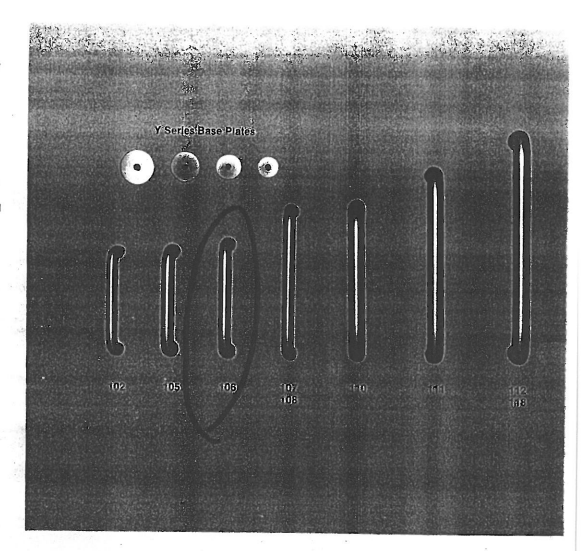




Door Pulls

These door pulls are fabricated in our factory from bar stock, therefore a variety of modifications may be easily attained. We routinely make door pulls from as short as 5 inches to over 8 feet long. Please let us know your need and we will fill it.

Our "Short Radius Bend" (SRB) is a feature unique to Rockwood's round door pulls. The SRB on our round pulls and push bars makes for a finished look that is functionally as well as asthetically pleasing. Y Series base plates are shown in a variety of sizes, see page B17 for ordering details. Back to back and other mounting options are shown on page A11.



No.	Material	СТС	Overall	Projection	Clearance	Base	Weight	ANSI
102	%" diameter	5%"	6%"	2"	1%"	%″	.8 lbs.	****
105	¾" diameter	5%"	64"	2¼"	11/2"	¾"	1.1 lbs.	J401
106	¾" diameter	6"	6¾"	2¼"	11/2"	34"	1.2 lbs.	J401
107	¾" diameter	8"	8%"	2¼"	1½"	3/4"	1.4 lbs.	J401
108	%" diameter	10"	10%"	24" ·	1½"	3/4"	1.6 lbs.	J401
110	1" diameter	8" '	9"	3"	2"	1"	2.6 lbs.	J401
111	1" diameter	10"	11"	3"	2"	1"	3.1 lbs.	J401
112	1" diameter	12"	13"	3"	· 2"	1"	3.5 lbs.	J401
118	1" diameter	18"	19"	3" .	2"	1"	4.8 lbs.	J401