



# Shipping

At the Speed You Need

5-Day Shipping Program  
West Warehouse





QUICKSHIP POLICY .....	3	EXIT DEVICE TRIM AND ACCESSORIES	
KEY BLANKS AND COMPONENTS .....	4	210F Series Plate Trim.....	23
8800 SERIES GRADE 1 MORTISE LOCKS		440F Series Rose Trim .....	23
Complete with Lever & Rose Trim.....	5	420F Series Escutcheon Trim .....	24
Complete with Lever & Escutcheon Trim .....	6	620F Series Escutcheon Trim .....	25
Trim Packs.....	7	630F Series Escutcheon Trim .....	25
Lock Bodies Only.....	7	Removable Mullions.....	26
Cylinders and Accessories.....	8	Cylinders.....	27
GRADE 1 CYLINDRICAL LEVER LOCKS		Miscellaneous Hardware and Accessories .....	28
5400LN Series .....	9-10	DOOR CLOSERS	
4700LN Series.....	11-13	2500 Series Architectural .....	29
GRADE 2 CYLINDRICAL LEVER LOCKS		1100 Series Industrial .....	30
4600LN Series .....	14-16	STAND-ALONE TOUCHSCREEN LOCKS	
CYLINDRICAL CYLINDERS AND ACCESSORIES .....	17-18	inTouch® Series .....	31
AUXILIARY LOCKS		QUICKSHIP ORDER FORM.....	32-33
D Series Cylindrical Deadbolts, Grade 2 .....	19		
EXIT DEVICES			
7000 Series Architectural.....	20		
2100 Series Flatbar.....	21		
1800 Series Flatbar.....	22		



**Order Form**

Please use the form on pages 32-33 when placing orders for Yale® products. Copies of this form can also be printed from our website ([www.yalelocks.com](http://www.yalelocks.com)).

**Part Numbers**

QuickShip part numbers must be included on the order form. Orders listing model numbers only may be processed as factory orders.

**Mixed Orders**

QuickShip product orders and factory orders must be submitted on separate order forms. Any order received having both factory and QuickShip products will be processed as a factory order and shipped from the factory at normal lead times.

**Quotes**

Quote number must be included with the purchase order. Orders without this information will be processed at standard buying programs.

**Minimum Order**

Minimum invoice is \$250 net product value.

**Lead Time**

Lead time is 5 delivery days from receipt of order. (Consult the current Yale® Price Book for a complete list of Terms & Conditions regarding delivery.) We reserve the right to limit quantities.

**Freight**

All orders are shipped FOB factory except as expressly provided below. When delivered to the Transportation Company, the Purchaser assumes the risk of loss or damage in transit. Customer orders with net product value in excess of \$7,000.00 will be shipped prepaid to a single destination point in the United States. Customer orders with net product value less than \$7,000.00 will be shipped prepaid by the Yale carrier of choice, and the shipping charges will be added to Customer's invoice. Yale will choose the carrier and routing. If a Customer requests an alternative carrier, freight charges will be incurred on Customer's invoice.

**FINISH CHART**

Finishes for *Yale* products are ordered using the ANSI/BHMA finish code.

SPRAYED FINISHES	
FINISH DESCRIPTION	ANSI/BHMA CODE
Aluminum Painted	689
Dark Bronze Painted	690

**Changes/Cancellations**

Due to the promptness of delivery, no changes or cancellations can be accepted. The only exception is when we are out of stock.

**Prices**

All shipments will be made at prices prevailing at time of shipment.

**Terms**

Invoices dated the 1st through the 15th will be due for 2% discount on the 10th of the following month. Invoices dated the 16th through the 31st will be due for 2% discount on the 25th of the following month. Net immediately thereafter.

**Consult the current *Yale* Price Book for pricing information, a complete list of Terms & Conditions and Warranty Information.**

**For Customer Service Contact:**

**ASSA ABLOY Door Security Solutions  
Customer Service - Monroe**  
1902 Airport Road  
Monroe, NC 28110  
Phone: 800-438-1951

**Hours of Operation**

8:00 am - 4:30pm EST

**ALL QUICKSHIP ORDERS MUST BE FAXED TO 800-338-0965. ORDERS CAN ALSO BE SENT BY E-MAIL TO [ORDERS@ASSAABLOYDSS-CS.COM](mailto:ORDERS@ASSAABLOYDSS-CS.COM).**

**Warehouse Information:**

**ASSA ABLOY SERVICE CENTER, INC. - SOUTHWEST**  
260 Santa Fe Street  
Pomona, CA 91767  
Telephone #: (909) 593-2100  
Fax #: (909) 593-2500

**Hours of Operation**

7:30 am - 4:00 pm PST

PLATED FINISHES	
FINISH DESCRIPTION	ANSI/BHMA CODE
Dark Oxidized Satin Bronze, Oil Rubbed	613
Satin Chrome Plated	626
Satin Stainless Steel	630



## key blanks and components

KEY BLANKS				
MODEL #	DESCRIPTION	KEY SECTION	QUICKSHIP #	APPROX. WEIGHT (LBS. EACH)
RN11	6-Pin Blank	GA	202817	0.1
RN11	6-Pin Blank	PARA	202815	0.1
KEYING KIT				
SK12	Keying Kit, .019" Step with Plug Follower and Key Gauge	—	202980	5
CONTROL KEYS				
FN117-C	Control Key - 0 Bitted - 7-Pin	GA	201766	0.1
FN117-C	Control Key - 0 Bitted - 7-Pin	PARA	201805	0.1

**Note: Yale reserves the right to limit quantities**  
**Refer to the end of each product section for available cylinders**



8800FL series: complete lockset with lever & rose trim



Zinc Augusta - ZAUR



Zinc Pacific Beach - ZPBR

DESIGN	MODEL #	FINISH	HAND	STRIKE	CYLINDER	QUICKSHIP #	APPROX. WEIGHT (LBS. EACH)
<b>8801FL - PASSAGE OR CLOSET LATCH</b>							
ZAUR	8801FL	626	RH	2815	—	221082	6
ZPBR	8801FL	626	RH	2815	—	221103	6
<b>8802FL - PRIVACY, BEDROOM OR BATH LOCK</b>							
ZAUR	8802FL	626	RH	2815	—	221083	6
ZPBR	8802FL	626	RH	2815	—	221104	6
<b>8805FL - STOREROOM OR CLOSET LOCK</b>							
ZAUR	8805FL	626	RH	2815	Less Cylinder	221084	6
ZPBR	8805FL	626	RH	2815	Less Cylinder	221105	6
<b>8807FL - ENTRY LOCK</b>							
ZAUR	8807FL	626	RH	2815	Less Cylinder	221085	6
ZPBR	8807FL	626	RH	2815	Less Cylinder	221106	6
<b>8808FL - CLASSROOM LOCK</b>							
ZAUR	8808FL	626	RH	2815	Less Cylinder	221086	6
ZPBR	8808FL	626	RH	2815	Less Cylinder	221107	6
<b>8822FL - DORMITORY OR EXIT LOCK</b>							
ZAUR	8822FL	626	RH	2815	Less Cylinder	221087	7
ZPBR	8822FL	626	RH	2815	Less Cylinder	221108	7
<b>8847FL - APARTMENT CORRIDOR DOOR LOCK</b>							
ZAUR	8847FL	626	RH	2815	Less Cylinder	221088	7
ZPBR	8847FL	626	RH	2815	Less Cylinder	221109	7

**Note: Yale reserves the right to limit quantities  
See page 8 for cylinder options**

8800FL series: complete lockset with lever & escutcheon trim



Zinc Augusta - ZAU x CN

DESIGN	MODEL #	FINISH	HAND	STRIKE	CYLINDER	QUICKSHIP #	APPROX. WEIGHT (LBS. EACH)
<b>8801FL - PASSAGE OR CLOSET LATCH</b>							
ZAUCN	8801FL	626	RH	2815	—	222500	6.5
<b>8802FL - PRIVACY, BEDROOM OR BATH LOCK</b>							
ZAUCN	8802FL	626	RH	2815	—	222501	7.5
<b>8805FL - STOREROOM OR CLOSET LOCK</b>							
ZAUCN	8805FL	626	RH	2815	Less Cylinder	222502	7.5
<b>8807FL - ENTRY LOCK</b>							
ZAUCN	8807FL	626	RH	2815	Less Cylinder	222503	7.5
<b>8808FL - CLASSROOM LOCK</b>							
ZAUCN	8808FL	626	RH	2815	Less Cylinder	222504	7.5
<b>8822FL - DORMITORY OR EXIT LOCK</b>							
ZAUCN	8822FL	626	RH	2815	Less Cylinder	222505	7.5
<b>8847FL - APARTMENT CORRIDOR DOOR LOCK</b>							
ZAUCN	8847FL	626	RH	2815	Less Cylinder	222506	7.5

**Note: Yale reserves the right to limit quantities**  
**See page 8 for cylinder options**



## 8800FL series: trim packs



Zinc Augusta - ZAUR



Zinc Pacific Beach - ZPBR



Zinc Augusta - ZAU x CN

DESIGN	FINISH	QUICKSHIP #	APPROX. WEIGHT (LBS. EACH)
<b>8801FL - PASSAGE OR CLOSET LATCH</b>			
ZAUCN	626	222600	3.5
ZAUR	626	221110	3
ZPBR	626	221113	3
<b>8802FL - PRIVACY, BEDROOM OR BATH LOCK</b>			
ZAUCN	626	222601	3.5
ZAUR	626	221114	3
ZPBR	626	221117	3
<b>8805FL - STOREROOM OR CLOSET LOCK</b>		<b>8807FL - ENTRY LOCK</b>	<b>8808FL - CLASSROOM LOCK</b>
ZAUCN	626	222602	3.5
ZAUR	626	221118	3
ZPBR	626	221121	3
<b>8822FL - DORMITORY OR EXIT LOCK</b>		<b>8847FL - APARTMENT CORRIDOR DOOR LOCK</b>	
ZAUCN	626	222603	3.5
ZAUR	626	221122	3
ZPBR	626	221125	3



## 8800FL series: lock body only

MODEL#	HAND	QUICKSHIP #	APPROX. WEIGHT (LBS. EACH)
<b>8801FL - PASSAGE OR CLOSET LOCK</b>			
8801FL	RH	200777	2
<b>8802FL - PRIVACY, BEDROOM OR BATH LOCK</b>			
8802FL	RH	200779	2
<b>8805FL - STOREROOM OR CLOSET LOCK</b>			
8805FL	RH	200781	2
<b>8807FL - ENTRY LOCK</b>			
8807FL	RH	200783	2
<b>8808FL - CLASSROOM LOCK</b>			
8808FL	RH	200785	2
<b>8822FL - DORMITORY OR EXIT LOCK</b>			
8822FL	RH	200787	2
<b>8847FL - APARTMENT CORRIDOR DOOR LOCK</b>			
8847FL	RH	200789	2

Note: Yale reserves the right to limit quantities

mortise cylinders and accessories

MODEL #	DESCRIPTION	KEY SECTION	FINISH	COLLAR SIZE INCLUDED	QUICKSHIP #	APPROX. WEIGHT (LBS. EACH)
<b>MORTISE CYLINDERS</b>						
2153 x 1-1/8"	6-Pin, Keyed Random	GA	626	1765.250	202789	0.4
2153 x 1-1/8"	6-Pin, 0-Bitted	GA	626	1765.250	202752	0.4
2153 x 1-1/8"	6-Pin, Keyed Random	PARA	626	1765.250	202694	0.4
2153 x 1-1/8"	6-Pin, 0-Bitted	PARA	626	1765.250	202796	0.4
2553 x 1-1/8"	6-Pin, Schlage® Keyed Random	C	626	1765.250	222000	0.4
2553 x 1-1/8"	6-Pin, Schlage® 0-Bitted	C	626	1765.250	222001	0.4
<b>MORTISE CYLINDERS (LARGE FORMAT INTERCHANGEABLE CORE)</b>						
2196 x 1-1/2"	LFIC, 6-Pin, 0-Bitted	GA	626	1765.656	222002	1
2196 x 1-1/2"	LFIC, 6-Pin, 0-Bitted	PARA	626	1765.656	222003	1
<b>MORTISE HOUSINGS</b>						
2221 x 1-1/2"	LFIC Housing Only, Less Core	—	626	1765.656	222004	0.4
K660 x 1-3/8"	SFIC Housing Only, Less Core	—	626	1765.563	222005	0.4
<b>INTERCHANGEABLE CORES (LARGE FORMAT)</b>						
1210	Core Only, 6-Pin, 0-Bitted	GA	626	—	201783	0.3
1210	Core Only, 6-Pin, 0-Bitted	PARA	626	—	201791	0.3
<b>ARMOR FRONT &amp; STRIKE PACKS</b>						
—	For 8801/8862(FL)	—	630	—	200695	0.3
—	For 8802/8811/8822/ 8823/8861(FL)	—	630	—	200696	0.3
—	For 8805/8808/8809/ 8817/8824/8828/8829/ 8830/8833/8834/ 8834-2/8864/8865(FL)	—	630	—	200697	0.3
—	For 8807(FL)	—	630	—	200698	0.3
—	For 8827/8847(FL)	—	630	—	200699	0.3
<b>MISCELLANEOUS</b>						
—	Cylinder Ring	—	626	1765.156	222071	0.1
—	Cylinder Ring	—	626	1765.219	222072	0.1
—	Cylinder Ring	—	626	1765.250	201611	0.1
—	Cylinder Ring	—	626	1765.656	201610	0.1
—	Cylinder Ring	—	626	KP4	201612	0.1

Note: Yale reserves the right to limit quantities



5400LN series: 2-3/4" backset



Augusta - AU



Pacific Beach - PB

DESIGN	MODEL #	FINISH	STRIKE	CYLINDER	QUICKSHIP #	APPROX. WEIGHT (LBS. EACH)
<b>5401LN - PASSAGE OR CLOSET LATCH</b>						
AU	5401LN	626	497 ANSI	—	201987	4
PB	5401LN	626	497 ANSI	—	201997	4
<b>5402LN - PRIVACY, BEDROOM OR BATH LOCK</b>						
AU	5402LN	626	497 ANSI	—	201989	4
PB	5402LN	626	497 ANSI	—	201999	4
<b>5405LN - STOREROOM OR CLOSET LOCK</b>						
AU	5405LN	626	497 ANSI	Less Cylinder	201420	5
AU	5405LN	626	497 ANSI	1802, 6-Pin, GA Keyed Random	214043	5
AU	5405LN	626	497 ANSI	1802, 6-Pin, GA 0-Bitted	214040	5
AU	5405LN	626	497 ANSI	1802, 6-Pin, PARA Keyed Random	214055	5
AU	5405LN	626	497 ANSI	1802, 6-Pin, PARA 0-Bitted	214052	5
AU	5405LN	626	497 ANSI	2802, 6-Pin, Schlage® C Keyed Random	214150	5
AU	5405LN	626	497 ANSI	2802, 6-Pin, Schlage® C 0-Bitted	214165	5
PB	5405LN	626	497 ANSI	Less Cylinder	201423	5
PB	5405LN	626	497 ANSI	1802, 6-Pin, GA Keyed Random	214088	5
PB	5405LN	626	497 ANSI	1802, 6-Pin, GA 0-Bitted	214085	5
PB	5405LN	626	497 ANSI	1802, 6-Pin, PARA Keyed Random	214100	5
PB	5405LN	626	497 ANSI	1802, 6-Pin, PARA 0-Bitted	214097	5
PB	5405LN	626	497 ANSI	2802, 6-Pin, Schlage® C Keyed Random	214156	5
PB	5405LN	626	497 ANSI	2802, 6-Pin, Schlage® C 0-Bitted	214171	5
<b>5405LN - STOREROOM OR CLOSET LOCK (SMALL FORMAT INTERCHANGEABLE CORE)</b>						
BAU	5405LN	626	497 ANSI	Less Core	201980	5
<b>5407LN - ENTRY LOCK</b>						
AU	5407LN	626	497 ANSI	Less Cylinder	201421	5
AU	5407LN	626	497 ANSI	1802, 6-Pin, GA Keyed Random	214044	5
AU	5407LN	626	497 ANSI	1802, 6-Pin, GA 0-Bitted	214041	5
AU	5407LN	626	497 ANSI	1802, 6-Pin, PARA Keyed Random	214056	5
AU	5407LN	626	497 ANSI	1802, 6-Pin, PARA 0-Bitted	214053	5
AU	5407LN	626	497 ANSI	2802, 6-Pin, Schlage® C Keyed Random	214151	5
AU	5407LN	626	497 ANSI	2802, 6-Pin, Schlage® C 0-Bitted	214166	5
PB	5407LN	626	497 ANSI	Less Cylinder	201424	5
PB	5407LN	626	497 ANSI	1802, 6-Pin, GA Keyed Random	214089	5
PB	5407LN	626	497 ANSI	1802, 6-Pin, GA 0-Bitted	214086	5

Note: Yale reserves the right to limit quantities

5400LN series: 2-3/4" backset



Augusta - AU



Pacific Beach - PB

DESIGN	MODEL #	FINISH	STRIKE	CYLINDER	QUICKSHIP #	APPROX. WEIGHT (LBS. EACH)
PB	5407LN	626	497 ANSI	1802, 6-Pin, PARA Keyed Random	214101	5
PB	5407LN	626	497 ANSI	1802, 6-Pin, PARA 0-Bitted	214098	5
PB	5407LN	626	497 ANSI	2802, 6-Pin, Schlage® C Keyed Random	214157	5
PB	5407LN	626	497 ANSI	2802, 6-Pin, Schlage® C 0-Bitted	214172	5
<b>5407LN - ENTRY LOCK (SMALL FORMAT INTERCHANGEABLE CORE)</b>						
BAU	5407LN	626	497 ANSI	Less Core	201981	5
<b>5408LN - CLASSROOM LOCK</b>						
AU	5408LN	626	497 ANSI	Less Cylinder	201422	5
AU	5408LN	626	497 ANSI	1802, 6-Pin, GA Keyed Random	214045	5
AU	5408LN	626	497 ANSI	1802, 6-Pin, GA 0-Bitted	214042	5
AU	5408LN	626	497 ANSI	1802, 6-Pin, PARA Keyed Random	214057	5
AU	5408LN	626	497 ANSI	1802, 6-Pin, PARA 0-Bitted	214054	5
AU	5408LN	626	497 ANSI	2802, 6-Pin, Schlage® C Keyed Random	214152	5
AU	5408LN	626	497 ANSI	2802, 6-Pin, Schlage® C 0-Bitted	214167	5
PB	5408LN	626	497 ANSI	Less Cylinder	201425	5
PB	5408LN	626	497 ANSI	1802, 6-Pin, GA Keyed Random	214090	5
PB	5408LN	626	497 ANSI	1802, 6-Pin, GA 0-Bitted	214087	5
PB	5408LN	626	497 ANSI	1802, 6-Pin, PARA Keyed Random	214102	5
PB	5408LN	626	497 ANSI	1802, 6-Pin, PARA 0-Bitted	214099	5
PB	5408LN	626	497 ANSI	2802, 6-Pin, Schlage® C Keyed Random	214158	5
PB	5408LN	626	497 ANSI	2802, 6-Pin, Schlage® C 0-Bitted	214179	5
<b>5408LN - CLASSROOM LOCK (SMALL FORMAT INTERCHANGEABLE CORE)</b>						
BAU	5408LN	626	497 ANSI	Less Core	201982	5

Note: Yale reserves the right to limit quantities



4700LN series: 2-3/4" backset



Augusta - AU



Pacific Beach - PB

DESIGN	MODEL #	FINISH	STRIKE	CYLINDER	QUICKSHIP #	APPROX. WEIGHT (LBS. EACH)
<b>4701LN - PASSAGE OR CLOSET LATCH</b>						
AU	4701LN	613	497 ANSI	—	217060	4
AU	4701LN	626	497 ANSI	—	217000	4
PB	4701LN	626	497 ANSI	—	217016	4
<b>4702LN - PRIVACY, BEDROOM OR BATH LOCK</b>						
AU	4702LN	613	497 ANSI	—	217061	4
AU	4702LN	626	497 ANSI	—	217001	4
PB	4702LN	626	497 ANSI	—	217017	4
<b>4705LN - STOREROOM OR CLOSET LOCK</b>						
AU	4705LN	613	497 ANSI	Less Cylinder	222507	5
AU	4705LN	613	497 ANSI	1804, 6-Pin, GA Keyed Random	222508	5
AU	4705LN	613	497 ANSI	1804, 6-Pin GA 0-Bitted	222509	5
AU	4705LN	613	497 ANSI	1804, 6-Pin, PARA Keyed Random	217063	5
AU	4705LN	613	497 ANSI	1804, 6-Pin PARA 0-Bitted	217097	5
AU	4705LN	613	497 ANSI	2804, 6-Pin, Schlage® C Keyed Random	217085	5
AU	4705LN	613	497 ANSI	2804, 6-Pin, Schlage® C 0-Bitted	217109	5
AU	4705LN	626	497 ANSI	Less Cylinder	221194	5
AU	4705LN	626	497 ANSI	1804, 6-Pin, GA Keyed Random	221195	5
AU	4705LN	626	497 ANSI	1804, 6-Pin GA 0-Bitted	221196	5
AU	4705LN	626	497 ANSI	1804, 6-Pin, PARA Keyed Random	217003	5
AU	4705LN	626	497 ANSI	1804, 6-Pin PARA 0-Bitted	217037	5
AU	4705LN	626	497 ANSI	2804, 6-Pin, Schlage® C Keyed Random	217025	5
AU	4705LN	626	497 ANSI	2804, 6-Pin, Schlage® C 0-Bitted	217049	5
PB	4705LN	626	497 ANSI	Less Cylinder	221200	5
PB	4705LN	626	497 ANSI	1804, 6-Pin, GA Keyed Random	221201	5
PB	4705LN	626	497 ANSI	1804, 6-Pin GA 0-Bitted	221202	5
PB	4705LN	626	497 ANSI	1804, 6-Pin, PARA Keyed Random	217019	5
PB	4705LN	626	497 ANSI	1804, 6-Pin PARA 0-Bitted	217041	5
PB	4705LN	626	497 ANSI	2804, 6-Pin, Schlage® C Keyed Random	217029	5
PB	4705LN	626	497 ANSI	2804, 6-Pin, Schlage® C 0-Bitted	217053	5

Note: Yale reserves the right to limit quantities

4700LN series: 2-3/4" backset



Augusta - AU



Pacific Beach - PB

DESIGN	MODEL #	FINISH	STRIKE	CYLINDER	QUICKSHIP #	APPROX. WEIGHT (LBS. EACH)
<b>4707LN - ENTRY LOCK</b>						
AU	4707LN	613	497 ANSI	Less Cylinder	222510	5
AU	4707LN	613	497 ANSI	1804, 6-Pin, GA Keyed Random	222511	5
AU	4707LN	613	497 ANSI	1804, 6-Pin GA 0-Bitted	222512	5
AU	4707LN	613	497 ANSI	1804, 6-Pin, PARA Keyed Random	217064	5
AU	4707LN	613	497 ANSI	1804, 6-Pin PARA 0-Bitted	217098	5
AU	4707LN	613	497 ANSI	2804, 6-Pin, Schlage® C Keyed Random	217086	5
AU	4707LN	613	497 ANSI	2804, 6-Pin, Schlage® C 0-Bitted	217110	5
AU	4707LN	626	497 ANSI	Less Cylinder	221203	5
AU	4707LN	626	497 ANSI	1804, 6-Pin, GA Keyed Random	221204	5
AU	4707LN	626	497 ANSI	1804, 6-Pin GA 0-Bitted	221205	5
AU	4707LN	626	497 ANSI	1804, 6-Pin, PARA Keyed Random	217004	5
AU	4707LN	626	497 ANSI	1804, 6-Pin PARA 0-Bitted	217038	5
AU	4707LN	626	497 ANSI	2804, 6-Pin, Schlage® C Keyed Random	217026	5
AU	4707LN	626	497 ANSI	2804, 6-Pin, Schlage® C 0-Bitted	217050	5
PB	4707LN	626	497 ANSI	Less Cylinder	221209	5
PB	4707LN	626	497 ANSI	1804, 6-Pin, GA Keyed Random	221210	5
PB	4707LN	626	497 ANSI	1804, 6-Pin GA 0-Bitted	221211	5
PB	4707LN	626	497 ANSI	1804, 6-Pin, PARA Keyed Random	217020	5
PB	4707LN	626	497 ANSI	1804, 6-Pin PARA 0-Bitted	217042	5
PB	4707LN	626	497 ANSI	2804, 6-Pin, Schlage® C Keyed Random	217030	5
PB	4707LN	626	497 ANSI	2804, 6-Pin, Schlage® C 0-Bitted	217054	5
<b>4708LN - CLASSROOM LOCK</b>						
AU	4708LN	613	497 ANSI	Less Cylinder	222513	5
AU	4708LN	613	497 ANSI	1804, 6-Pin, GA Keyed Random	222514	5
AU	4708LN	613	497 ANSI	1804, 6-Pin GA 0-Bitted	222515	5
AU	4708LN	613	497 ANSI	1804, 6-Pin, PARA Keyed Random	217065	5
AU	4708LN	613	497 ANSI	1804, 6-Pin PARA 0-Bitted	217099	5
AU	4708LN	613	497 ANSI	2804, 6-Pin, Schlage® C Keyed Random	217087	5
AU	4708LN	613	497 ANSI	2804, 6-Pin, Schlage® C 0-Bitted	217111	5

Note: Yale reserves the right to limit quantities



4700LN series: 2-3/4" backset



Augusta - AU



Pacific Beach - PB

DESIGN	MODEL #	FINISH	STRIKE	CYLINDER	QUICKSHIP #	APPROX. WEIGHT (LBS. EACH)
AU	4708LN	626	497 ANSI	Less Cylinder	221212	5
AU	4708LN	626	497 ANSI	1804, 6-Pin, GA Keyed Random	221213	5
AU	4708LN	626	497 ANSI	1804, 6-Pin GA 0-Bitted	221214	5
AU	4708LN	626	497 ANSI	1804, 6-Pin, PARA Keyed Random	217005	5
AU	4708LN	626	497 ANSI	1804, 6-Pin PARA 0-Bitted	217039	5
AU	4708LN	626	497 ANSI	2804, 6-Pin, Schlage® C Keyed Random	217027	5
AU	4708LN	626	497 ANSI	2804, 6-Pin, Schlage® C 0-Bitted	217051	5
PB	4708LN	626	497 ANSI	Less Cylinder	221218	5
PB	4708LN	626	497 ANSI	1804, 6-Pin, GA Keyed Random	221219	5
PB	4708LN	626	497 ANSI	1804, 6-Pin GA 0-Bitted	221220	5
PB	4708LN	626	497 ANSI	1804, 6-Pin, PARA Keyed Random	217021	5
PB	4708LN	626	497 ANSI	1804, 6-Pin PARA 0-Bitted	217043	5
PB	4708LN	626	497 ANSI	2804, 6-Pin, Schlage® C Keyed Random	217031	5
PB	4708LN	626	497 ANSI	2804, 6-Pin, Schlage® C 0-Bitted	217055	5

**Note: Yale reserves the right to limit quantities**

## 4600LN series: 2-3/4" backset



Augusta - AU



Pacific Beach - PB

DESIGN	MODEL #	FINISH	STRIKE	CYLINDER	QUICKSHIP #	APPROX. WEIGHT (LBS. EACH)
<b>4601LN - PASSAGE OR CLOSET LATCH</b>						
AU	4601LN	613	497 ANSI	—	217177	4
AU	4601LN	626	497 ANSI	—	217129	4
PB	4601LN	626	497 ANSI	—	217136	4
<b>4602LN - PRIVACY, BEDROOM OR BATH LOCK</b>						
AU	4602LN	613	497 ANSI	—	217178	4
AU	4602LN	626	497 ANSI	—	217130	4
PB	4602LN	626	497 ANSI	—	217137	4
<b>4605LN - STOREROOM OR CLOSET LOCK</b>						
AU	4605LN	613	497 ANSI	Less Cylinder	221337	5
AU	4605LN	613	497 ANSI	1806, 6-Pin, GA Keyed Random	221338	5
AU	4605LN	613	497 ANSI	1806, 6-Pin GA 0-Bitted	221339	5
AU	4605LN	613	497 ANSI	1806, 6-Pin, PARA Keyed Random	217179	5
AU	4605LN	613	497 ANSI	1806, 6-Pin PARA 0-Bitted	217198	5
AU	4605LN	613	497 ANSI	2806, 6-Pin, Schlage® C Keyed Random	217207	5
AU	4605LN	613	497 ANSI	2806, 6-Pin, Schlage® C 0-Bitted	217216	5
AU	4605LN	626	497 ANSI	Less Cylinder	221340	5
AU	4605LN	626	497 ANSI	1806, 6-Pin, GA Keyed Random	221341	5
AU	4605LN	626	497 ANSI	1806, 6-Pin GA 0-Bitted	221342	5
AU	4605LN	626	497 ANSI	1806, 6-Pin, PARA Keyed Random	217131	5
AU	4605LN	626	497 ANSI	1806, 6-Pin PARA 0-Bitted	217150	5
AU	4605LN	626	497 ANSI	2806, 6-Pin, Schlage® C Keyed Random	217159	5
AU	4605LN	626	497 ANSI	2806, 6-Pin, Schlage® C 0-Bitted	217168	5
PB	4605LN	626	497 ANSI	Less Cylinder	221353	5
PB	4605LN	626	497 ANSI	1806, 6-Pin, GA Keyed Random	221354	5
PB	4605LN	626	497 ANSI	1806, 6-Pin GA 0-Bitted	221355	5
PB	4605LN	626	497 ANSI	1806, 6-Pin, PARA Keyed Random	217138	5
PB	4605LN	626	497 ANSI	1806, 6-Pin PARA 0-Bitted	217153	5
PB	4605LN	626	497 ANSI	2806, 6-Pin, Schlage® C Keyed Random	217162	5
PB	4605LN	626	497 ANSI	2806, 6-Pin, Schlage® C 0-Bitted	217171	5

Note: Yale reserves the right to limit quantities



4600LN series: 2-3/4" backset



Augusta - AU



Pacific Beach - PB

DESIGN	MODEL #	FINISH	STRIKE	CYLINDER	QUICKSHIP #	APPROX. WEIGHT (LBS. EACH)
<b>4605LN - STOREROOM OR CLOSET LOCK (SMALL FORMAT INTERCHANGEABLE CORE)</b>						
BAU	4605LN	613	497 ANSI	Less Core	217821	5
BAU	4605LN	626	497 ANSI	Less Core	217815	5
BPB	4605LN	626	497 ANSI	Less Core	217818	5
<b>4607LN - ENTRY LOCK</b>						
AU	4607LN	613	497 ANSI	Less Cylinder	221356	5
AU	4607LN	613	497 ANSI	1806, 6-Pin, GA Keyed Random	221357	5
AU	4607LN	613	497 ANSI	1806, 6-Pin GA 0-Bitted	221358	5
AU	4607LN	613	497 ANSI	1806, 6-Pin, PARA Keyed Random	217180	5
AU	4607LN	613	497 ANSI	1806, 6-Pin PARA 0-Bitted	217199	5
AU	4607LN	613	497 ANSI	2806, 6-Pin, Schlage® C Keyed Random	217208	5
AU	4607LN	613	497 ANSI	2806, 6-Pin, Schlage® C 0-Bitted	217217	5
AU	4607LN	626	497 ANSI	Less Cylinder	221359	5
AU	4607LN	626	497 ANSI	1806, 6-Pin, GA Keyed Random	221360	5
AU	4607LN	626	497 ANSI	1806, 6-Pin GA 0-Bitted	221361	5
AU	4607LN	626	497 ANSI	1806, 6-Pin, PARA Keyed Random	217132	5
AU	4607LN	626	497 ANSI	1806, 6-Pin PARA 0-Bitted	217151	5
AU	4607LN	626	497 ANSI	2806, 6-Pin, Schlage® C Keyed Random	217160	5
AU	4607LN	626	497 ANSI	2806, 6-Pin, Schlage® C 0-Bitted	217169	5
PB	4607LN	626	497 ANSI	Less Cylinder	221372	5
PB	4607LN	626	497 ANSI	1806, 6-Pin, GA Keyed Random	221373	5
PB	4607LN	626	497 ANSI	1806, 6-Pin GA 0-Bitted	221374	5
PB	4607LN	626	497 ANSI	1806, 6-Pin, PARA Keyed Random	217139	5
PB	4607LN	626	497 ANSI	1806, 6-Pin PARA 0-Bitted	217154	5
PB	4607LN	626	497 ANSI	2806, 6-Pin, Schlage® C Keyed Random	217163	5
PB	4607LN	626	497 ANSI	2806, 6-Pin, Schlage® C 0-Bitted	217172	5
<b>4607LN - ENTRY LOCK (SMALL FORMAT INTERCHANGEABLE CORE)</b>						
BAU	4607LN	613	497 ANSI	Less Core	217822	5
BAU	4607LN	626	497 ANSI	Less Core	217816	5
BPB	4607LN	626	497 ANSI	Less Core	217819	5

Note: Yale reserves the right to limit quantities

## 4600LN series: 2-3/4" backset



Augusta - AU



Pacific Beach - PB

DESIGN	MODEL #	FINISH	STRIKE	CYLINDER	QUICKSHIP #	APPROX. WEIGHT (LBS. EACH)
<b>4608LN - CLASSROOM LOCK</b>						
AU	4608LN	613	497 ANSI	Less Cylinder	221375	5
AU	4608LN	613	497 ANSI	1806, 6-Pin, GA Keyed Random	221376	5
AU	4608LN	613	497 ANSI	1806, 6-Pin GA 0-Bitted	221377	5
AU	4608LN	613	497 ANSI	1806, 6-Pin, PARA Keyed Random	217181	5
AU	4608LN	613	497 ANSI	1806, 6-Pin PARA 0-Bitted	217200	5
AU	4608LN	613	497 ANSI	2806, 6-Pin, Schlage® C Keyed Random	217209	5
AU	4608LN	613	497 ANSI	2806, 6-Pin, Schlage® C 0-Bitted	217218	5
AU	4608LN	626	497 ANSI	Less Cylinder	221378	5
AU	4608LN	626	497 ANSI	1806, 6-Pin, GA Keyed Random	221379	5
AU	4608LN	626	497 ANSI	1806, 6-Pin GA 0-Bitted	221380	5
AU	4608LN	626	497 ANSI	1806, 6-Pin, PARA Keyed Random	217133	5
AU	4608LN	626	497 ANSI	1806, 6-Pin PARA 0-Bitted	217152	5
AU	4608LN	626	497 ANSI	2806, 6-Pin, Schlage® C Keyed Random	217161	5
AU	4608LN	626	497 ANSI	2806, 6-Pin, Schlage® C 0-Bitted	217170	5
PB	4608LN	626	497 ANSI	Less Cylinder	221391	5
PB	4608LN	626	497 ANSI	1806, 6-Pin, GA Keyed Random	221392	5
PB	4608LN	626	497 ANSI	1806, 6-Pin GA 0-Bitted	221393	5
PB	4608LN	626	497 ANSI	1806, 6-Pin, PARA Keyed Random	217140	5
PB	4608LN	626	497 ANSI	1806, 6-Pin PARA 0-Bitted	217155	5
PB	4608LN	626	497 ANSI	2806, 6-Pin, Schlage® C Keyed Random	217164	5
PB	4608LN	626	497 ANSI	2806, 6-Pin, Schlage® C 0-Bitted	217173	5
<b>4608LN - CLASSROOM LOCK (SMALL FORMAT INTERCHANGEABLE CORE)</b>						
BAU	4608LN	613	497 ANSI	Less Core	217823	5
BAU	4608LN	626	497 ANSI	Less Core	217817	5
BPB	4608LN	626	497 ANSI	Less Core	217820	5
<b>4628LN - COMMUNICATING PASSAGE LOCK</b>						
AU	4628LN	613	497 ANSI	—	217182	5
AU	4628LN	626	497 ANSI	—	217134	5
PB	4628LN	626	497 ANSI	—	217141	5
<b>4655LN - DUMMY TRIM</b>						
AU	4655LN	613	—	—	217183	2
AU	4655LN	626	—	—	217135	2
PB	4655LN	626	—	—	217142	2

Note: Yale reserves the right to limit quantities



cylindrical cylinders

MODEL #	DESCRIPTION	KEY SECTION	FINISH	QUICKSHIP #	APPROX. WEIGHT (LBS. EACH)
<b>COMPONENT CYLINDERS</b>					
<b>FOR USE WITH 5400LN LEVER LOCKS</b>					
1802	6-Pin, Keyed Random	GA	606	202788	0.2
1802	6-Pin, 0-Bitted	GA	606	202780	0.2
1802	6-Pin, Keyed Random	PARA	606	202784	0.2
1802	6-Pin, 0-Bitted	PARA	606	202797	0.2
2802	6-Pin, Schlage® Keyed Random	C	606	201898	0.2
2802	6-Pin, Schlage® 0-Bitted	C	606	201896	0.2
1802	6-Pin, Keyed Random	GA	626	202786	0.2
1802	6-Pin, 0-Bitted	GA	626	202782	0.2
1802	6-Pin, Keyed Random	PARA	626	202785	0.2
1802	6-Pin, 0-Bitted	PARA	626	202798	0.2
2802	6-Pin, Schlage® Keyed Random	C	626	201899	0.2
2802	6-Pin, Schlage® 0-Bitted	C	626	201897	0.2
<b>FOR USE WITH 4700LN LEVER LOCKS</b>					
1804	6-Pin, Keyed Random	GA	606	222520	0.2
1804	6-Pin, 0-Bitted	GA	606	222521	0.2
1804	6-Pin, Keyed Random	PARA	606	222522	0.2
1804	6-Pin, 0-Bitted	PARA	606	222523	0.2
2804	6-Pin, Schlage® Keyed Random	C	606	222524	0.2
2804	6-Pin, Schlage® 0-Bitted	C	606	222525	0.2
1804	6-Pin, Keyed Random	GA	626	222526	0.2
1804	6-Pin, 0-Bitted	GA	626	222527	0.2
1804	6-Pin, Keyed Random	PARA	626	222528	0.2
1804	6-Pin, 0-Bitted	PARA	626	222529	0.2
2804	6-Pin, Schlage® Keyed Random	C	626	222530	0.2
2804	6-Pin, Schlage® 0-Bitted	C	626	222531	0.2

**\*Note: Cylinders used with 4700LN series require 9053 cylinder sleeve, this sleeve is already packed with 4700LN locks and 1804/2804 cylinders  
Yale reserves the right to limit quantities**

## cylindrical accessories

MODEL #	DESCRIPTION	KEY SECTION	FINISH	QUICKSHIP #	APPROX. WEIGHT (LBS. EACH)
<b>FOR USE WITH 4600LN LEVER LOCKS</b>					
1806	6-Pin, Keyed Random	GA	606	222018	0.2
1806	6-Pin, 0-Bitted	GA	606	222019	0.2
1806	6-Pin, Keyed Random	PARA	606	222020	0.2
1806	6-Pin, 0-Bitted	PARA	606	222021	0.2
2806	6-Pin, Schlage® Keyed Random	C	606	222026	0.2
2806	6-Pin, Schlage® 0-Bitted	C	606	222027	0.2
1806	6-Pin, Keyed Random	GA	626	222022	0.2
1806	6-Pin, 0-Bitted	GA	626	222023	0.2
1806	6-Pin, Keyed Random	PARA	626	222024	0.2
1806	6-Pin, 0-Bitted	PARA	626	222025	0.2
2806	6-Pin, Schlage® Keyed Random	C	626	222028	0.2
2806	6-Pin, Schlage® 0-Bitted	C	626	222029	0.2
<b>GRADE 2 &amp; TUBULAR LATCHBOLTS</b>					
378N	Plain, 2-3/8" Backset, 1" Universal Front	—	613	217962	0.2
378N	Plain, 2-3/8" Backset, 1" Universal Front	—	626	201356	0.2
380N	Deadlocking, 2-3/8" Backset, 1" Universal Front	—	613	217964	0.2
380N	Deadlocking, 2-3/8" Backset, 1" Universal Front	—	626	201359	0.2
MCP238	Plain, 2-3/8" Backset, 1" Square Front	—	613	217126	0.2
MCP238	Plain, 2-3/8" Backset, 1" Square Front	—	626	217125	0.2
MCD238	Deadlocking, 2-3/8" Backset, 1" Square Front	—	613	217124	0.2
MCD238	Deadlocking, 2-3/8" Backset, 1" Square Front	—	626	217128	0.2

MODEL #	DESCRIPTION	FINISH	QUICKSHIP #	APPROX. WEIGHT (LBS. EACH)
<b>STRIKES</b>				
497	ANSI Strike, 1-1/4" Lip	613	201574	0.2
497	ANSI Strike, 1-1/4" Lip	626	201571	0.2
371	T-Strike, 1-1/4" Lip	613	217957	0.1
371	T-Strike, 1-1/4" Lip	626	201353	0.1
70S	Full Lip, Square Corner	613	217960	0.1
70S	Full Lip, Square Corner	626	201348	0.1
71S	Full Lip, Round Corner	613	221511	0.1
71S	Full Lip, Round Corner	626	221512	0.1
<b>MISCELLANEOUS</b>				
107S	Schlage® Tailpiece Kit	—	201892	0.3
108S	Schlage® Adaptor Kit	—	201891	0.3

Note: Yale reserves the right to limit quantities

## D series cylindrical deadbolts: 2-3/4" backset



MODEL #	FINISH	STRIKE	CYLINDER	QUICKSHIP #	APPROX. WEIGHT (LBS. EACH)
<b>GRADE 2</b>					
<b>CYLINDER X THUMBTURN</b>					
D212	613	D243	1807, 6-Pin, PARA Keyed Random	217259	2
D212	613	D243	1807, 6-Pin, PARA 0-Bitted	217265	2
D212	613	D243	2807, 6-Pin, Schlage® C Keyed Random	217271	2
D212	613	D243	2807, 6-Pin, Schlage® C 0-Bitted	217277	2
D212	626	D243	1807, 6-Pin, PARA Keyed Random	217235	2
D212	626	D243	1807, 6-Pin, PARA 0-Bitted	217241	2
D212	626	D243	2807, 6-Pin, Schlage® C Keyed Random	217247	2
D212	626	D243	2807, 6-Pin, Schlage® C 0-Bitted	217253	2
<b>CYLINDER X THUMBTURN (SMALL FORMAT INTERCHANGEABLE CORE)</b>					
B-D212	613	D243	Less Core	217736	2
B-D212	626	D243	Less Core	217730	2
<b>CYLINDER X CYLINDER</b>					
D222	613	D243	1808, 6-Pin, PARA Keyed Random	217261	2
D222	613	D243	1808, 6-Pin, PARA 0-Bitted	217267	2
D222	613	D243	2808, 6-Pin, Schlage® C Keyed Random	217273	2
D222	613	D243	2808, 6-Pin, Schlage® C 0-Bitted	217279	2
D222	626	D243	1808, 6-Pin, PARA Keyed Random	217237	2
D222	626	D243	1808, 6-Pin, PARA 0-Bitted	217243	2
D222	626	D243	2808, 6-Pin, Schlage® C Keyed Random	217249	2
D222	626	D243	2808, 6-Pin, Schlage® C 0-Bitted	217255	2
<b>CYLINDER X CYLINDER (SMALL FORMAT INTERCHANGEABLE CORE)</b>					
B-D222	613	D243	Less Core	217738	2
B-D222	626	D243	Less Core	217732	2
<b>BLANK PLATE X THUMBTURN</b>					
D242	613	D243	—	217285	2
D242	626	D243	—	217284	2
<b>DEADBOLT ASSEMBLIES</b>					
D38	613	—	2-3/8" Backset, 2-1/4" x 1" Front, 1" Throw	217966	1
D38	626	—	2-3/8" Backset, 2-1/4" x 1" Front, 1" Throw	217965	1

Note: Yale reserves the right to limit quantities

7100 series: wide stile architectural



**7150 SquareBolt®**



**7110 Surface Vertical Rod**

MODEL #	DESCRIPTION	FINISH	HAND	STRIKE	QUICKSHIP #	APPROX. WEIGHT (LBS. EACH)
<b>7150 - SQUAREBOLT®</b>						
7150-36	SquareBolt® Exit Device, 36"	630	—	757F	203966	17
7150-48	SquareBolt® Exit Device, 48"	630	—	757F	203962	18
7150F-36	3 Hour Fire Rated SquareBolt® Exit Device, 36"	630	—	757F	203967	17
<b>7100 - RIM</b>						
7100-36	Rim Exit Device, 36"	630	—	757F	203884	14
7100-48	Rim Exit Device, 48"	630	—	757F	203882	17
7100F-36	3 Hour Fire Rated Rim Exit Device, 36"	630	—	757F	203885	14
7100F-48	3 Hour Fire Rated Rim Exit Device, 48"	630	—	757F	203883	17
<b>7110 - SURFACE VERTICAL ROD</b>						
7110-36	SVR Exit Device, 36"	630	RHR	791 Top, 790 Bottom	203886	18
7110-36	SVR Exit Device, 36"	630	LHR	791 Top, 790 Bottom	203963	18
7110F-36	3 Hour Fire Rated SVR Exit Device, 36"	630	RHR	791 Top, 790 Bottom	203964	18
7110F-36	3 Hour Fire Rated SVR Exit Device, 36"	630	LHR	791 Top, 790 Bottom	203965	18
7110F-48	3 Hour Fire Rated SVR Exit Device, 48"	630	RHR	791 Top, 790 Bottom	203622	22
7110F-48	3 Hour Fire Rated SVR Exit Device, 48"	630	LHR	791 Top, 790 Bottom	203623	22
<b>7170 - SURFACE VERTICAL ROD - LBR</b>						
7170F90LBR	90 Minute Fire Rated SVR Exit Device, Less Bottom Rod, 36"	630	—	726	203534	22

**Note: Yale reserves the right to limit quantities**



2100 series: wide stile flatbar



2100 Rim



2100 Surface Vertical Rod

MODEL #	DESCRIPTION	FINISH	HAND*	STRIKE	QUICKSHIP #	APPROX. WEIGHT (LBS. EACH)
<b>2100 - RIM</b>						
2100-36	Rim Exit Device, 36"	630	—	757F	203278	11
2100-36	Rim Exit Device, 36"	689	—	757F	203280	11
2100-48	Rim Exit Device, 48"	630	—	757F	217382	11
2100F-36	3 Hour Fire Rated Rim Exit Device, 36"	630	—	757F	203277	11
2100F-36	3 Hour Fire Rated Rim Exit Device, 36"	689	—	757F	203289	11
2100F-48	3 Hour Fire Rated Rim Exit Device, 48"	630	—	757F	217385	11
<b>2110 - SURFACE VERTICAL ROD</b>						
2110-36	SVR Exit Device, 36"	630	RHR	791 Top, 790 Bottom	203276	15
2110-36	SVR Exit Device, 36"	689	RHR	791 Top, 790 Bottom	203283	15
2110-48	SVR Exit Device, 48"	630	RHR	791 Top, 790 Bottom	217388	15
2110F-36	3 Hour Fire Rated SVR Exit Device, 36"	630	RHR	791 Top, 790 Bottom	203274	15
2110F-36	3 Hour Fire Rated SVR Exit Device, 36"	689	RHR	791 Top, 790 Bottom	203290	15
2110F-48	3 Hour Fire Rated SVR Exit Device, 48"	630	RHR	791 Top, 790 Bottom	217525	15

**Note: Yale reserves the right to limit quantities**  
**\*Units are field reversible**

1800 series: wide stile flatbar



1800 Rim



1810 Surface Vertical Rod

MODEL #	DESCRIPTION	FINISH	HAND*	STRIKE	QUICKSHIP #	APPROX. WEIGHT (LBS. EACH)
<b>1800 - RIM</b>						
1800-36	Rim Exit Device, 36"	689	—	757F	217368	11
1800-48	Rim Exit Device, 48"	689	—	757F	217372	12
1800F-36	3 Hour Fire Rated Rim Exit Device, 36"	689	—	757F	217374	11
1800F-48	3 Hour Fire Rated Rim Exit Device, 48"	689	—	757F	217378	12
<b>1810 - SURFACE VERTICAL ROD</b>						
1810-36	SVR Exit Device, 36"	689	RHR	791 Top, 790 Bottom	217369	15
1810-48	SVR Exit Device, 48"	689	RHR	791 Top, 790 Bottom	217373	16
1810F-36	3 Hour Fire Rated SVR Exit Device, 36"	689	RHR	791 Top, 790 Bottom	217375	15
1810F-48	3 Hour Fire Rated SVR Exit Device, 48"	689	RHR	791 Top, 790 Bottom	217379	16

**Note: Yale reserves the right to limit quantities**

**\*Units are field reversible**



## 210F series: plate trim



MODEL #	FINISH	CYLINDER	QUICKSHIP #	APPROX. WEIGHT (LBS. EACH)
<b>DUMMY TRIM PULL PLATE</b>				
214F	689	—	217424	1
<b>NIGHTLATCH CYLINDER X PULL</b>				
217F	689	Less Cylinder	201345	1

Note: See page 27 for cylinder options

## 440F series: rose trim



Augusta - AU



Pacific Beach - PB

DESIGN	MODEL #	FINISH	CYLINDER	QUICKSHIP #	APPROX. WEIGHT (LBS. EACH)
<b>NIGHTLATCH ACCESS BY KEY</b>					
AU	441F	626	1802, 6-Pin, PARA Keyed Random	217389	2.5
AU	441F	626	2802, 6-Pin, Schlage® C Keyed Random	217401	2.5
PB	441F	626	1802, 6-Pin, PARA Keyed Random	217395	2.5
PB	441F	626	2802, 6-Pin, Schlage® C Keyed Random	217407	2.5
<b>NIGHTLATCH ACCESS BY KEY (SMALL FORMAT INTERCHANGEABLE CORE)</b>					
BAU	441F	626	Less Core	217773	2.5
BPB	441F	626	Less Core	217776	2.5
<b>CLASSROOM</b>					
AU	446F	626	1802, 6-Pin, PARA Keyed Random	217391	2.5
AU	446F	626	2802, 6-Pin, Schlage® C Keyed Random	217403	2.5
PB	446F	626	1802, 6-Pin, PARA Keyed Random	217397	2.5
PB	446F	626	2802, 6-Pin, Schlage® C Keyed Random	217409	2.5
<b>CLASSROOM (SMALL FORMAT INTERCHANGEABLE CORE)</b>					
BAU	446F	626	Less Core	217774	2.5
BPB	446F	626	Less Core	217777	2.5
<b>DUMMY FREE-WHEELING LEVER</b>					
AU	448F	626	—	217419	2.5
PB	448F	626	—	217421	2.5

Note: Yale reserves the right to limit quantities



420F series: escutcheon trim



DESIGN	MODEL #	FINISH	HAND*	CYLINDER	QUICKSHIP #	APPROX. WEIGHT (LBS. EACH)
<b>EXIT ONLY/BLANK PLATE</b>						
—	420F	630	—	—	221792	2
—	420F	689	—	—	217423	2
<b>CLASSROOM/STOREROOM</b>						
AU	426F	630	RHR	Less Cylinder	221651	2.7
AU	426F	689	RHR	Less Cylinder	217513	2.7
PB	426F	630	RHR	Less Cylinder	221653	2.7
PB	426F	689	RHR	Less Cylinder	217515	2.7
<b>PASSAGE/DUMMY</b>						
AU	428F	630	RHR	—	221659	2.7
AU	428F	689	RHR	—	217425	2.7
PB	428F	630	RHR	—	221661	2.7
PB	428F	689	RHR	—	217429	2.7

**Note: See page 27 for cylinder options**

**\*Units are field reversible**

**Yale reserves the right to limit quantities**

**The following chart indicates the cylinder finishes used with trims**

TRIM FINISH	CYLINDER FINISH
630	626
689	626



620F series: escutcheon trim



DESIGN	MODEL #	FINISH	HAND*	QUICKSHIP #	APPROX. WEIGHT (LBS. EACH)
<b>EXIT ONLY/BLANK PLATE</b>					
—	620F	630	—	221696	2
<b>CLASSROOM/STOREROOM</b>					
AU	626F	630	RHR	201328	5
PB	626F	630	RHR	201374	5
<b>PASSAGE/DUMMY</b>					
AU	628F	630	RHR	201372	5
PB	628F	630	RHR	201376	5

\*Units field reversible

630F series: escutcheon trim

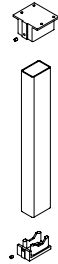


MODEL #	FINISH	CYLINDER	QUICKSHIP #	APPROX. WEIGHT (LBS. EACH)
<b>NIGHTLATCH X PULL</b>				
632F	630	Less Cylinder	202403	5
<b>DUMMY</b>				
634F	630	—	202411	5

Note: See page 27 for cylinder options  
 Yale reserves the right to limit quantities



M200 series: removable mullions



MODEL #	DESCRIPTION	QUICKSHIP #	APPROX. WEIGHT (LBS. EACH)
<b>FOR 8 FT. OPENINGS</b>			
M200-8	Complete for Panic Exits	203524	37
M200F-8	Complete for Fire Exits	203525	37

**Note: Yale reserves the right to limit quantities**

## cylinders for exit device trims

MODEL #	DESCRIPTION	KEY SECTION	FINISH	COLLAR SIZE INCLUDED	QUICKSHIP #	APPROX. WEIGHT (LBS. EACH)
<b>RIM CYLINDERS</b>						
1109	6-Pin, Keyed Random	GA	626	1765.250	202779	0.4
1109	6-Pin, 0-Bitted	GA	626	1765.250	202729	0.4
1109	6-Pin, Keyed Random	PARA	626	1765.250	202778	0.4
1109	6-Pin, 0-Bitted	PARA	626	1765.250	222036	0.4
2109	6-Pin, Schlage® Keyed Random	C	626	1765.250	222039	0.4
2109	6-Pin, Schlage® 0-Bitted	C	626	1765.250	222040	0.4
<b>RIM CYLINDERS (INTERCHANGEABLE CORE)</b>						
1193 x 1-7/16"	LFIC, 6-Pin, 0-Bitted	GA	626	1765.250	222043	1
1193 x 1-7/16"	LFIC, 6-Pin, 0-Bitted	PARA	626	1765.250	222044	1
1193 x 1-7/16"	LFIC, 6-Pin, 0-Bitted	GA	626	1765.469	210141	1
1193 x 1-7/16"	LFIC, 6-Pin, 0-Bitted	PARA	626	1765.469	222047	1
1193 x 1-7/16"	LFIC, 6-Pin, 0-Bitted	GA	626	1765.656	222050	1
1193 x 1-7/16"	LFIC, 6-Pin, 0-Bitted	PARA	626	1765.656	222051	1
<b>RIM HOUSINGS</b>						
1212 x 1-7/16"	LFIC Housing Only, Less Core	—	626	1765.250	222053	0.5
1212 x 1-7/16"	LFIC Housing Only, Less Core	—	626	1765.469	201784	0.5
1212 x 1-7/16"	LFIC Housing Only, Less Core	—	626	1765.656	222056	0.5
K680 x 1-3/8"	SFIC Housing Only, Less Core	—	626	1765.187	222058	0.5
K680 x 1-3/8"	SFIC Housing Only, Less Core	—	626	1765.375	222060	0.5
K680 x 1-3/8"	SFIC Housing Only, Less Core	—	626	1765.406	222062	0.5
K680 x 1-3/8"	SFIC Housing Only, Less Core	—	626	1765.563	222192	0.5
<b>MORTISE CYLINDERS FOR SDA16</b>						
2153 x 1-1/8"	6-Pin, Keyed Random	GA	626	1765.312	222064	0.4
2153 x 1-1/8"	6-Pin, 0-Bitted	GA	626	1765.312	222065	0.4
2153 x 1-1/8"	6-Pin, Keyed Random	PARA	626	1765.312	222066	0.4
2153 x 1-1/8"	6-Pin, 0-Bitted	PARA	626	1765.312	222067	0.4
2553 x 1-1/8"	6-Pin, Schlage® Keyed Random	C	626	1765.312	222068	0.4
2553 x 1-1/8"	6-Pin, Schlage® 0-Bitted	C	626	1765.312	222069	0.4
<b>INTERCHANGEABLE CORES (LARGE FORMAT)</b>						
1210	Core Only, 6-Pin, 0-Bitted	GA	—	626	201783	0.3
1210	Core Only, 6-Pin, 0-Bitted	PARA	—	626	201791	0.3

**Note: Yale reserves the right to limit quantities**

miscellaneous hardware for exit devices and trim

MODEL #	DESCRIPTION	FINISH	QUICKSHIP #	APPROX. WEIGHT (LBS. EACH)
<b>EXTENSION RODS - FOR ALL EXIT DEVICE SERIES</b>				
7010-2	2" (51mm) Length	630	203817	1
7010-6	6" (152mm) Length	630	203818	1
7010-12	12" (305mm) Length	630	203819	1
2010-2	2" (51mm) Length	689	203980	1
2010-6	6" (152mm) Length	689	203981	1
2010-12	12" (305mm) Length	689	203982	1
<b>SHIM KITS</b>				
723	For Rim, SquareBolt®, CVR and Mortise Devices	693	203599	2
724	For SVR Devices	693	203601	3
<b>STRIKES</b>				
790	Standard Floor Strike	693	203566	0.1
791	Standard Top Strike	693	203565	0.1
793	Optional Rim Strike for Double Door Applications without a Mullion	—	203567	1.5
<b>MISCELLANEOUS</b>				
1109BPK	Backplate Kit for 1109 Rim Cylinders	626	202771	0.5
7000	Long Spindle (Tailpiece) Kit for All 620F & 630F Series Trim, 2" to 2-1/2" Thick Door	—	203955	0.1
ECK1	Flush End Cap Kit	630	221790	1
ECK7	Impact Resistant End Cap Kit	630	203612	1
60-7000-0815	Schlage® Cam and Housing Assembly	—	222432	0.5
<b>ELECTRIFIED OPTIONS*</b>				
781N	Power Controller	—	203521	13
7116	Alarm Kit for 7000 Series Exit Devices	630	203541	2
SDA16-1	Stand-Alone Door Alarm, Less Cylinder	—	221791	1.5

**Note: Yale reserves the right to limit quantities**



2500 series: architectural



2501



2521T

MODEL #	DESCRIPTION	FINISH	QUICKSHIP #	APPROX. WEIGHT (LBS. EACH)
<b>NON-HOLD OPEN, SLEEVE NUTS NOT INCLUDED</b>				
2501	Multi-Size 1-6	689	217942	8
2501	Multi-Size 1-6	690	217947	8
<b>NON-HOLD OPEN, WITH SLEEVE NUTS</b>				
2521 x SN	Stop Only, Multi-Size 1-6	689	217950	14
2521 x SN	Stop Only, Multi-Size 1-6	690	217951	14
<b>HOLD OPEN, SLEEVE NUTS NOT INCLUDED</b>				
2511	Multi-Size 1-6	689	217948	8
2511	Multi-Size 1-6	690	217949	8
<b>HOLD OPEN, WITH SLEEVE NUTS</b>				
2521T x SN	Holder/Stop Thumbturn, Multi-Size 1-6	689	217954	14
2521T x SN	Holder/Stop Thumbturn, Multi-Size 1-6	690	217955	14
<b>ACCESSORIES</b>				
SN-134	Sleeve Nut Pkg., 1-3/4" Door	689	202398	0.2
SN-134	Sleeve Nut Pkg., 1-3/4" Door	690	202399	0.2
TBGN134-38	Through-Bolt and Grommet Nut Pkg., 1-3/4" Door	689	202324	0.2
TBGN134-38	Through-Bolt and Grommet Nut Pkg., 1-3/4" Door	690	202325	0.2

**Notes:**

- Closers tri-packed
- Case quantity = 4
- SN-134 = 4 per pack
- TBGN134-38 = 4 sets per pack
- Yale reserves the right to limit quantities



1100 series: industrial



MODEL #	DESCRIPTION	FINISH	QUICKSHIP #	APPROX. WEIGHT (LBS. EACH)
<b>NON-HOLD OPEN WITH SLEEVE NUTS</b>				
1101BF	Multi-Size 1-4	689	217919	6
1101BF	Multi-Size 1-4	690	217923	6
<b>HOLD OPEN WITH SLEEVE NUTS</b>				
1111BF	Multi-Size 1-4	689	217921	7
1111BF	Multi-Size 1-4	690	217922	7
<b>ACCESSORIES</b>				
1100COV	Optional Cover for 1100 Series	689	217933	0.5
1100COV	Optional Cover for 1100 Series	690	217934	0.5
SN-134	Sleeve Nut Pkg., 1-3/4" Door	689	202398	0.2
SN-134	Sleeve Nut Pkg., 1-3/4" Door	690	202399	0.2
TBGN134-38	Through-Bolt and Grommet Nut Pkg., 1-3/4" Door	689	202324	0.2
TBGN134-38	Through-Bolt and Grommet Nut Pkg., 1-3/4" Door	690	202325	0.2

**Notes:**

- Closers tri-packed
- Case quantity = 6
- SN-134 = 4 per pack
- TBGN134-38 = 4 sets per pack
- Yale reserves the right to limit quantities
- Cover ordered separately



QuickShip | stand-alone touchscreen locks

inTouch® series: 2-3/4" backset



Augusta - AU  
Cylindrical

DESIGN	MODEL #	FINISH	STRIKE	CYLINDER	QUICKSHIP #	APPROX. WEIGHT (LBS. EACH)
<b>WITH CYLINDER OVERRIDE</b>						
AU	E4761LN	626	497 ANSI	Less Cylinder	221491	7.2
AU	E4761LN	626	497 ANSI	1802, 6-Pin, GA Keyed Random	221492	7.2
AU	E4761LN	626	497 ANSI	1802, 6-Pin, GA 0-Bitted	221493	7.2
AU	E4761LN	626	497 ANSI	1802, 6-Pin, PARA Keyed Random	221494	7.2
AU	E4761LN	626	497 ANSI	1802, 6-Pin, PARA 0-Bitted	221495	7.2
AU	E4761LN	626	497 ANSI	2802, 6-Pin, Schlage® C Keyed Random	221496	7.2
AU	E4761LN	626	497 ANSI	2802, 6-Pin, Schlage® C 0-Bitted	221497	7.2

Note: Yale reserves the right to limit quantities







notes

---



QuickShip | notes

notes

---



To learn more

*visit*

[www.yalelocks.com](http://www.yalelocks.com)

*contact*

your local ASSA ABLOY  
Door Security Solutions team

**Yale Locks & Hardware**

Address: 100 Yale Avenue, Lenoir City, TN 37771-3226 USA  
Tel: 1-800-438-1951 • Fax: 1-800-338-0965  
[www.yalelocks.com](http://www.yalelocks.com)

**ASSA ABLOY Door Security Solutions Canada**

Address: 160 Four Valley Drive, Vaughan, Ontario L4K 4T9 Canada  
Tel: 1-800-461-3007 • Fax: 1-800-461-8989  
[www.assaabloy.ca](http://www.assaabloy.ca)

**ASSA ABLOY Americas International**

Tel: 1-905-821-7775 • Fax: 1-905-821-1429  
[www.assaabloyai.com](http://www.assaabloyai.com)

Yale Locks & Hardware is a division of Yale Security Inc., an ASSA ABLOY Group company.

Yale®, inTouch® and SquareBolt® are registered trademarks of Yale Security Inc., an ASSA ABLOY Group company. Other products' brand names may be trademarks or registered trademarks of their respective owners and are mentioned for reference purposes only. These materials are protected under U.S. copyright laws. All contents current at time of publication. Yale Security Inc. reserves the right to change availability of any item in this catalog, its design, construction, and/or its materials. Copyright © 2008, 2012, Yale Security Inc., an ASSA ABLOY Group company. All rights reserved. Reproduction in whole or in part without the express written permission of the Yale Security Inc., an ASSA ABLOY Group company is prohibited.

**YALE**, with its unique global reach and range of products, is the world's favorite lock.

**ASSA ABLOY** is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience.

42011-1/12R