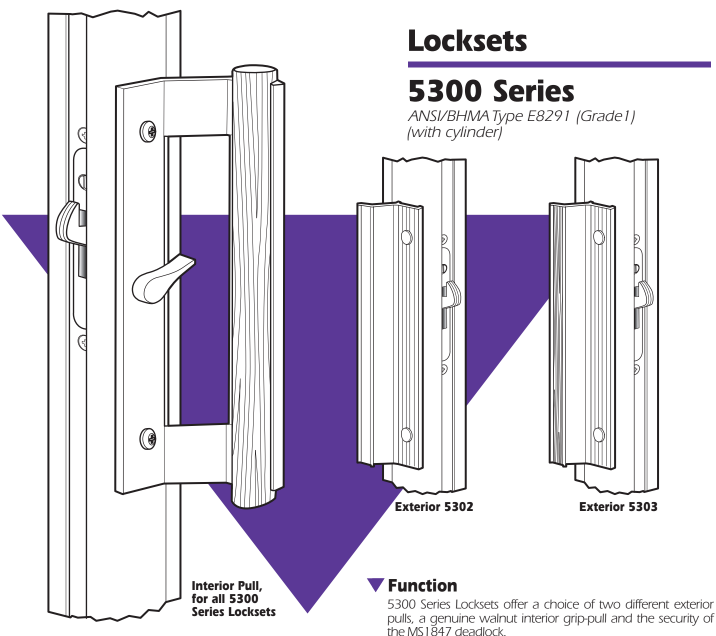
## **SLIDING DOOR HARDWARE**

SL-9



#### ▼Anti-Lift Lock Mechanism

Basic MS1848-09 (radius ends) or MS1848-10 (square ends) is supplied. Stainless steel bolt is self-protecting, adjustable for reach.

## **▼**Inside Operation

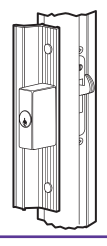
Thumbturn projects or retracts deadlock bolt.

#### Trim Finish

All pulls are extruded aluminum with 628 (US28) Clear Anodized finish. For other finishes, contact factory.

### **▼** Cylinder Kit 5325

Any 5300 Series Lockset can be equipped with a cylinder block on the exterior pull. 5325 kits are available from stock with Adams Rite, Schlage or Weiser keyway cylinders. Installation of other makes may require modification to the cylinder, pull and/or cylinder block. Consult Adams Rite factory representative for assistance.





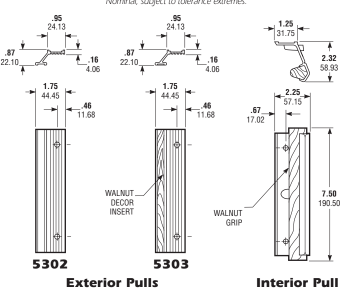


# **5300 Series Locksets**

#### **DIMENSIONS**

#### INCHES

Nominal, subject to tolerance extremes.



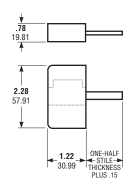
#### STILE WITH DASH-9 LOCK STILE WITH CUTOUT DASH-10 LOCK .218 -5.54 DIA. (2 PLCS.) CUTOUT DRILL AND THRU HOLE COUNTERSINK FOR #6 SCREW (2 PLCS.) 0 3.218 81.74 69 85 5.50 3 687 93.65 **Å** 1.00 0 234 6 .531 .**375** 9.5 DIA. 13.49 0 THRU HOLE

781

**INSTALLATION** 

\*\*AVAILABLE WITH PULL PLACEMENT NEARER OR FARTHER FROM DOOR EDGE

19.8



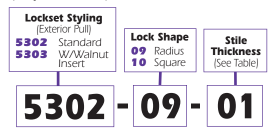
5325 Cylinder Kit

# EXTERIOR PULL 0 0 BINDING POST 0 Installation 0

**Stile Preparation** 

#### **HOW TO ORDER**

Specify quantity and the following information.
Order Cylinder Kit separately. Specify Part No.5325 plus Dash number for stile thickness.



FIRST DASH NO.				
LOCK SHAPE				
-09 RADIUS	-10 SQUARE			
Ø	Ø			

SEC0	ND DASH NO.	Indicates Stile Thickness	
DASH	THICKNESS	DASH	THICKNESS
-01	<b>7/8</b> 22.22	-06	<b>1-1/2</b> 38.10
-02	<b>1</b> 25.40	-07	<b>1-5/8</b> 41.27
-03	<b>1-1/8</b> 28.57	-08	<b>1-3/4</b> 44.45
-04	<b>1-1/4</b> 31.75	-09	<b>1-7/8</b> 47.62
-05	<b>1-3/8</b> 34.92	-10	<b>2</b> 50.80

#### **OPTIONS**

Exterior pull of 5303 has a walnut grain vinyl insert. Matching dummy sets available. Order 5325 cylinder kit separately.