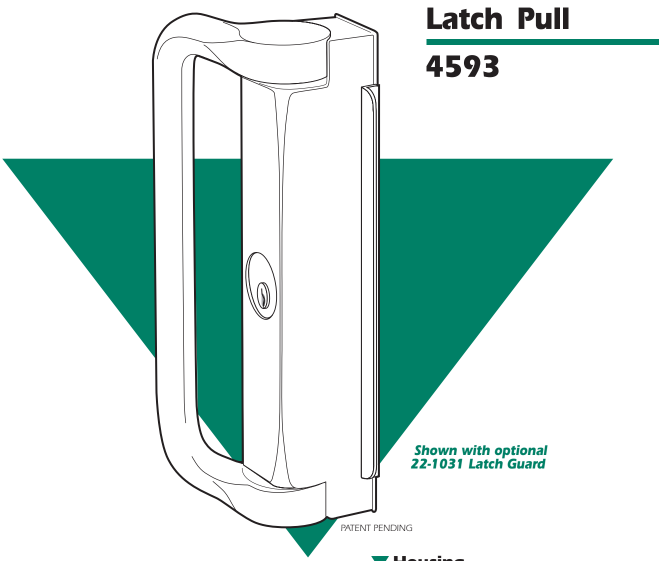
# **SWINGING DOOR HARDWARE**



SW-27b



## **▼ Pull Handle**

Cast zinc alloy, finished to match housing.

#### Function

The Latch Pull offers ease of use and greater flexibility for narrow, medium and wide stile aluminum doors with Adams Rite 4500/4700 Deadlatches and 8400 Exit Device latches. It is ideal for applications that require free access during the day and controlled access after hours. A simple pull of the handle unlatches the door. Handle is springloaded to return to center. Requires use of key after each activation or can be set to stay latched but unlocked. Handle stays free-swinging in either mode. An electrified version is also available to integrate with card readers, keypads and other access control devices. (See page AC-20.)

## Housing

Measures approx. 10" x 3" x 2-1/4" deep. Zinc alloy with 121 Dark Bronze, 119 Black, 130 Silver or CHP Champagne Ritecoat finish. Houses steel operating mechanism. Only two bolts needed to install.

# **▼** Operation

Pull handle 27° to unlock/unlatch. Available in two modes: lock after each activation or latch only. Key operation from outside unlocks the handle to activate the deadlatch.

# **▼** Compatible Deadlatches

For use with any Adams Rite 4500 or 4700 Series Deadlatches and 8400 Series Mortise Exit Device latches. Adaptable for either 5, 6 or 7-pin cylinders.



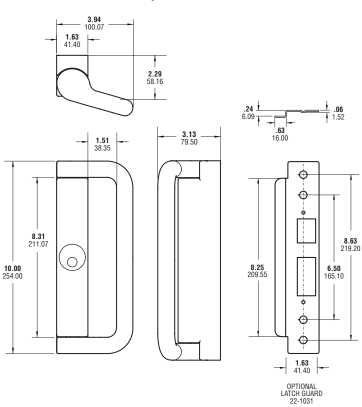


# 4593 Latch Pull

#### **DIMENSIONS**

#### INCHES MILLIMETERS

Nominal, subject to tolerance extremes.

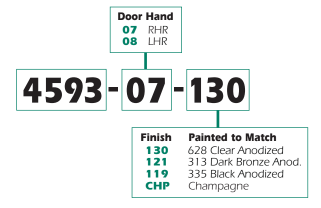


### **HOW TO ORDER**

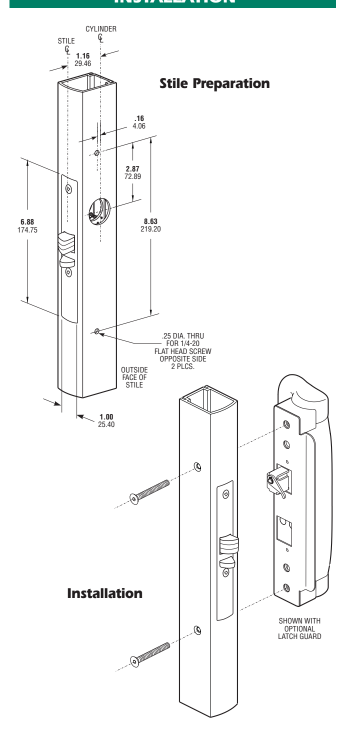
Specify quantity and the following information.

Order Electrified version separately. (See page AC-20)

Order related hardware separately.



#### **INSTALLATION**



#### **OPTIONS**

Available in four Ritecoat finishes. Also available with electrification option to integrate with card reader or other access system, see page AC-20. Order 22-1031 Latch Guard separately (not applicable for center hung doors.).

### **STANDARD PACKAGE**

Individually boxed with installation instructions and mounting hardware.