



## RESPONSIBILITY

DOOR AND FRAME MANUFACTURERS ARE RESPONSIBLE FOR PROVIDING ADEQUATE CONSTRUCTION OR REINFORCEMENTS FOR PROPER INSTALL ATION OF HARDWARE SHOWN ALL ARCHITECTURAL BUILDERS HARDWARE MUST BE INSTALLED ON PROPERLY REINFORCED DOORS AND FRAMES, REGARDLESS OF TYPE, MATERIAL, OR METHOD OF CONSTRUCTION.

## **FE6700 MULTI-POINT LOCK FOR** WINDOW SHUTTER APPLICATIONS (METAL SHUTTERS)

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"LH - INSWING'

1-11/16 x 1-1/2 Clearance Thru To Q Of Deadbolt

Lock For Tube SA

ASSA ABLOY

www.corbinrusswin.com

SUPERSEDES DO NOT SCALE DRAWING T31171-4 TEMPLATE NUMB

2 of 3 T31171-5

"RH - INSWING"

## NOTE: CAUTION: DOOR AND FRAME MANUFACTURERS 1. See Sheet 1 for Bottom Shutter Prep, Trim Prep, Deadbolt Lock Prep and Frame Strike Prep. When door gasketing or silencers are used, proper 2. See Sheet 2 for Head Detail for Top Latch and Top allowances must be made for bottom strike location Shutter Detail. to maintain a common centerline with lock and door as shown so that bolt will freely enter the bottom strike. "\*" dimension will be affected. 2-1/2 -1-1/4 2-3/4 **Backset** 1-1/21-21/32\* 1-7/16 Q SHUTTER 1-29/32 R1/32 x 4 Drill & Tap for 1/4-20 Machine Screw (2 Places) 3-13/16 **BOTTOM STRIKE** & BOTTOM BOLT -11/64 3/4 Min. Clearance for Bottom Bolt BOTTOM STRIKE DETAIL FOR FOUR SIDED SHUTTER FRAME RESPONSIBILITY DOOR AND FRAME MANUFACTURERS ARE **FE6700** RESPONSIBLE FOR PROVIDING ADEQUATE **MULTI-POINT LOCK FOR** CONSTRUCTION OR REINFORCEMENTS FOR ASSA ABLOY PROPER INSTALLATION OF HARDWARE SHOWN. WINDOW SHUTTER APPLICATIONS www.corbinrusswin.com ALL ARCHITECTURAL BUILDERS HARDWARE MUST SUPERSEDES T31171-4 BE INSTALLED ON PROPERLY REINFORCED DO NOT SCALE DRAWING (METAL SHUTTERS) DOORS AND FRAMES, REGARDLESS OF TYPE, TEMPLATE NUMB 3 of 3

MATERIAL, OR METHOD OF CONSTRUCTION.

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