

Automatic Deadbolt Exit Device
 Tested to FEMA standards for severe windstorm shelters

TESTED AT TEXAS TECH UNIVERSITY


The lock mechanism is installed within the door; the vertical deadbolts travel in channels surface applied to the interior face of the door. The fourth locking point is installed on the hinge-edge of the door.

UL LISTED MODEL
#84C44-UG-SHD-630/676

Panic Exit Deadlock System
 With Surface-Bolt Option & Stainless Steel Channels

4-Point Locking
 Exterior Lever Release
 UG Style Trim
 Interior Stainless Steel
 Exterior Powder Coated Black Finish

Internal Model (for vertical deadbolts) also available

The first exit device to meet FEMA's exacting requirements

Multiple-Point Deadbolt Protection With Single-Motion Exiting



Stainless Steel Panic Bar Assembly

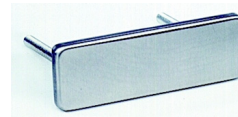
Stainless Steel Moving Deadbolts



5/8" dia. Vertical Deadbolts With 1" Projection (10" Long Lower, 7" Upper)

Stainless Steel Deadbolt Channels

Six Stainless Steel Channel Mounting Brackets



Four Thru-Bolt Brackets For Top & Bottom Channel Brackets

Trigger Activated Locking As The Door Closes

Exterior Lever Trim With Slip-Clutch

Hardened Steel Cylinder Protector



Exterior Trim
 UG & GG Trim Styles

Mortise Cylinder Releases Lever For Single Entry

Electric Release Models Available



Optional Vertical Bolt Control; Lock operates in single-bolt mode until vertical bolts are thrown from interior by depressing lever (windstorm mode)



FEMA 361 REQUIREMENTS:
 P*E*D*S 361 is a component and must be used on an approved 361 door.

UL Listed *Contact Factory For List Of Tested Doors*