

Commercial Standard Entrance Hardware



Description

- Concealed vertical rod with top and bottom (two point) rods concealed in door stiles. Panic mechanism concealed in cross rail.
- Depressing the operating panel at any point retracts the bottom rod from threshold and releases the top latch from the transom bar/ header mounted strike.
- Upon closing, top latch re-engages strike securely and frees the bottom bolt to engage the threshold. Door is then locked from the exterior.
- Panic device can be de-activated or "dogged" with allen key at the locking stile at the end of the operating panel.
- Housing is a single aluminum extrusion 8-3/4"(222.3mm) in height including glass stops for 1/4" glass, Rim cylinder diameter is 1-5/32" (29.4mm). Housing is pinned and welded into place for added strength.
- Projection of operating panel is approximately 1" (25.4mm) in locked position and 1/2" (12.7mm) when "dogged."

Compatible Entrances

20D/35D/50D, 40M/50M & 35H/50H

Material Composition

- Aluminum Push Bar, Channel and End Caps
- Stainless Steel Strikes
- Steel Latch Bolts

Finishes

Panel Finish: 628 Clear or 335 Black Cross Rail finished to match door

Hardware Vendor



Vendor Part or Series

Allegion Falcon 2390 - 2390EOX21-628 (Clear) Allegion Falcon 2390 - 2390EOX21-335 (Black)

Certification

- ANSI A156.3 Grade 1 standard
- UL305 listed

21-5013-00

P-55215 Standard Mid-Panel Exit Device