

STED SERIES

GRADE 2



The TH1100-STEDCVR Series narrow stile "rim type" exit devices are suitable for all doors (aluminum, hollow metal or wood) where there is no projection on the surface. Manufactured of extruded Anodized Aluminum, and is durable enough for most demanding applications. A rim cylinder is included.

TH1100-STEDCVR CONCEALED VERTICAL ROD NARROW STILE EXIT DEVICE



FEATURES

- ANSI A156.3 Grade 2
- Narrow stile
- Includes mortise cylinder and cylinder mounting pad with locking ring
- UL Listed SA10672 - Panic hardware
- For use with narrow, medium and wide stile Aluminum doors
- Non-handed / reversible
- Dogging: Outside unlatching and dogging by cylinder key or dogging by Hex key in touch bar
- Top Steel toggle latch and bottom Steel rod latch bolt
- Unit uses standard TH1100-BC mortise cylinder
- Mounting pad and locking ring
- Door Width: Standard units for 36" and 48" door widths (can be field sized)
- Door Height: up to 7'
- Can be used on 30" wide doors
- Finishes: AL, DU

CROSS REFERENCE

ANSI GRADE	MATERIAL	GLOBAL	INTERN	TELL	S. PARKER	CRL
A156.3 - GRADE 2	STEEL	TH1100-STED	56105	N/A	N/A	35A
A156.3 - GRADE 2	STEEL	TH1100-STEDCVR	N/A	N/A	N/A	3347A

The TH1100-STED Series narrow stile "rim type" exit devices are suitable for all doors (aluminum, hollow metal or wood) where there is no projection on the surface. Manufactured of extruded Anodized Aluminum, and is durable enough for most demanding applications. A rim cylinder is included.



TH1100-STED
RIM SURFACE NARROW STILE EXIT DEVICE

FEATURES

- ANSI A156.3 Grade 2
- Narrow stile
- Includes rim cylinder
- UL Listed SA10672 - Panic hardware
- Requires a 2" mounting surface for typical use with narrow, medium and wide stile Aluminum, hollow metal or wood doors.
- Non-handed / reversible
- Latch bolt throw 5/8"
- Dogging: Dogging by Hex key in touch bar
- Outside unlatching with standard rim cylinder
- Door Width: Standard units for 36" and 48" door widths (can be field sized)
- Can be used on 30" wide doors
- Finishes: AL, DU

CODE COMPLIANCE



- AL Listed SA10672
- ANSI A156.2 Grade 2, UL10C and UBC 7.2 for positive pressure
- ANSI A117.1 ADA Barrier-free Accessibility