

1000 SERIES









- For use in institutions, schools, universities, and commercial buildings or where heavy-duty reliable operation is required
- Rail assemblies are heavy duty Extruded aluminum construction rail, cast chassis with multiple mounting holes, with stainless steel push pad and caps made of stainless steel
- Full size cast chassis of non-ferrous cast (Panic Grade) and steel construction for (Fire Grade) with "Architectural Design" allows for through-bolt of trim and retrofit of device to popular footprints
- Fits 25" to 36" door (model available to fit up to 48" door). Non-handed for use on right or left opening doors, for vertical rod 36" x 84" or 48" x 96" available
- ANSI A156.3, Grade 1 heavy duty exit device in surface mountrim and vertical rod designs

- Can be used with various trim including rim cylinder with pull handle, Cylindrical keyed lever, escutcheon keyed lever, escutcheon keyed thumb-latch or door pull, passage or dummy
- Includes complete installation kit; latch-bolt strike, shims,fasteners, strike plates, mounting templates and easy instructions
- 1100 Series Vertical Rod devices available for doors 36" x 84" or 48" x 96" latch bolt with ¾" throw with dead-latch feature
- For Doors 1¾" to 2¼" thick with 3¾" minimum stile
- Coming soon: Concealed Vertical Rod for metal & wood

PRODUCT #	DESCRIPTION
1000-32D	Grade 1, Stainless Steel Exit Device for 25" – 36" Wide
1100VR-32D	Grade 1, Stainless Steel Vertical Rod Exit Device for 25" – 36" Wide
Note: All may be used on 48" Doors. Additional Tech Data Sheet available for 1100VR Series. We recommend through bolts for light weight hollow metal doors, to reduce flexing of door skins.	