

ED-500 SERIES

GRADE 1



The VR531 Series panic device blends the utility of a vertical rod application with the appearance of a modern style panic device. It is non-handed and reversible with a contoured cross bar that will fit doors 26" to 36" and XL for 48". Suitable for heavy duty commercial and industrial applications.

FEATURES

- UL Listed SA32524 ANSI A156.3 Grade 1
- ED-F501: UL10C fire rated; barrier free
- Non-handed / reversible
- EAK500: Alarm kit
- Door width: 26" to 36"
- Available in XL: up to 48"
- Projection: 2 1/4"
- Door thickness: 1 3/4" up to 2"
- Stile: 3" minimum
- Comes with standard strike and shim
- Dogging standard on non-fire rated
- Warranty: 1 year mechanical and finish
- Plastic end cap
- Can be cut down to 26" in length
- Finishes: AL, DU, US32D, US3



ED-VR531
RIM VERTICAL ROD EXIT



CROSS REFERENCE

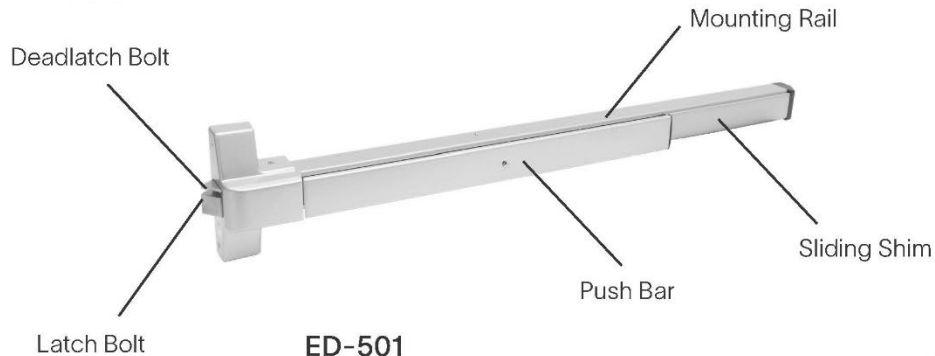
ANSI GRADE	MATERIAL	TACO	INTERN	TELL	S. PARKER	CRL
A156.3 - GRADE 1	STEEL	ED-501	55105	8300	VL520	N/A
A156.3 - GRADE 1	STEEL	ED-F501	5510F	F8300	52024	N/A
A156.3 - GRADE 1	STEEL	ED-FVR531	55305	8400	520V	N/A
A156.3 - GRADE 1	STEEL	ED-FVR532	5530F	F8400	5203V	N/A



ED-500 SERIES

GRADE 1

The 501 Series "rim type" exit device is suitable for doors (hollow metal, or wood) where there is no projection on the surface. It is appropriate for heavy duty commercial and industrial applications. Fits doors 26" to 36" and XL for 48" and is non-handed and reversible.



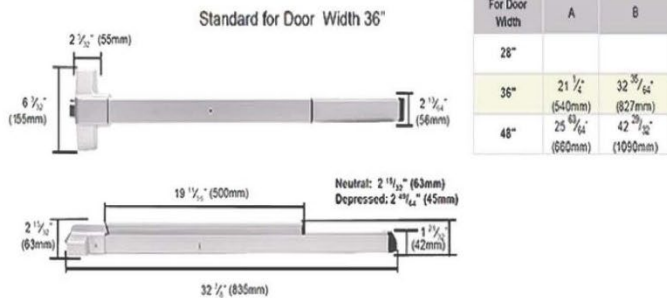
ED-501
RIM SURFACE EXIT DEVICE



FEATURES

- UL Listed SA32524 ANSI A156.3 Grade 1
- EDFVR531: UL10C fire rated; barrier free
- Door width: 26" to 36"
- Available in XL: up to 48"
- EAK500: Alarm kit
- Projection: 2 1/4"
- Door thickness: 1 3/4" up to 2"
- Comes with standard strike and shim
- Door height: 7'
- 12" extension rod available - ED-ROD12
- Dogging standard on non-fire rated
- Warranty: 1 year mechanical and finish
- Plastic end cap
- Can be cut down to 26" in length
- Spring loaded latches
- Finishes: AL, DU, US32D, US3

Dimensions



CODE COMPLIANCE



- UL Listed R27122-20220826 ANSI A156.2 Grade 1, UL10C and UBC 7.2 for positive pressure
- ANSI A117.1 ADA Barrier-free Accessibility