

GENERAL INFORMATION

- Pre-assembled panels and integrated hold open latch allow for a simple and quick installation
- Heavy Duty ball-bearing slides creates smooth open/close operation
- Perimeter compression gaskets efficiently seal and minimize air leakage
- Can be configured for FM Global Compliance
- Supports aisle widths of 4' to 8' with wing walls attached to sides of frame
- No-threshold design prevents obstructions or tripping
- Sturdy aluminum framing
- Floor supported with rack attachments for lateral stability

Weights

- 200lbs. – Clear polycarbonate
- 140 lbs. – Multiwall polycarbonate

Dimensions

- _____ width x _____ height overall
- _____ Opening Width

OPTIONS

Panel Options – Specify which type for each opening

- ☐ Clear polycarbonate
 - Fully transparent
 - 6mm thick with edge sealing gaskets
- ☐ Multiwall polycarbonate: ASTM E84, Class-A
 - Semi-transparent
 - 8mm thick
- ☐ Dibond
 - Opaque Black ACM
 - 3mm thick



Compact design for slim profile – 80mm deep frame supports 40mm deep doors (shown with wing walls)



Slider Detail Front

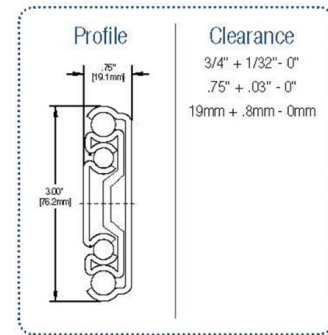


Slider Detail Rear

OPTIONS (CONTINUED)

Aluminum Extrusion Finish

- ☐ Black Painted
- ☐ White Painted
- ☐ Gray Painted



Slider Profile Detail



L-angle on sides of doors to seal gap



Ergonomic angled handles



Tate reserves the right to amend product information without prior notice. Care has been taken to ensure that the contents of this publication are accurate, but Tate, its parent company and its subsidiary companies do not accept responsibility for errors or for information that is found to be misleading or outdated. Suggestions for, or description of, technical specifications and the end use or application of products are provided in good faith and should be verified prior to use. To ensure you are viewing the most recent and accurate product information, please scan the QR code.

For more information please contact Tate, Inc. 7510 Montevideo Road, Jessup, MD 20794 / T:410-799-4200 / E: info@tateinc.com / W: tateinc.com