

TRU-GLIDE™ Insulated Blast Freezer Doors

Description

TRU-GLIDE™ Insulated Blast Freezer Door

Webpage

<http://www.tru-bilt.co.nz/tru-door/#tru-glide>

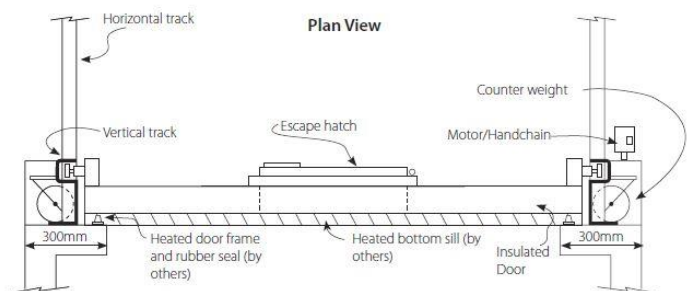
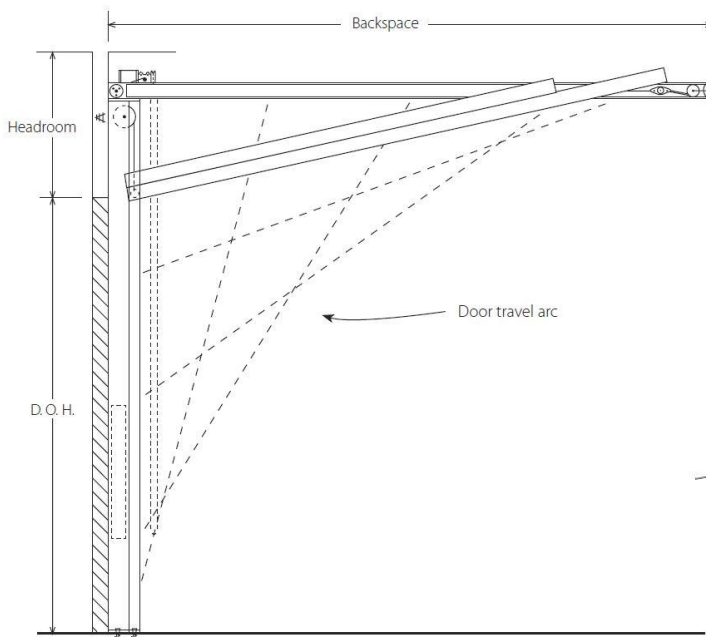
Product Information

TRU-GLIDE™ delivers high performance and maximum insulation with a unique single-piece unit. Specifically created for the demands of industrial blast freezers and chillers, **TRU-GLIDE™** doors are designed for reliability, endurance, safety and ease of operation. One-piece construction provides **TRU-GLIDE™** with super-high insulation values, while precise counter-balancing ensures minimal drive system stress for a longer service life. The **TRU-GLIDE™** system uses heavy-duty components and has been proven by years of service in extreme operating conditions.



Technical Specification

- ✓ Up to 5980mm H and up to 7100mm W (Conditions Apply)
- ✓ 800mm x 800mm Escape Hatch in all doors
- ✓ Thickness between 100mm – 200mm
- ✓ Heated sill and door jams are required below 0°C (by Others)
- ✓ Power supply required: 1PH, 415V 10 amp.
- ✓ Sideroom Required: 300mm minimum
- ✓ Headroom Required: DOH x 0.22 +400mm
- ✓ Backspace Required: DOH x 1.22 +550mm
- ✓ Guaranteed against defects in workmanship and materials for (2) years from date of sale.



Need more information? Contact us today – NZ 0800-144-999, AU 1800-144-888 or visit www.tru-bilt.co.nz



TRU-GLIDE™ Projects by TRU-BILT Industries Ltd



Need more information? Contact us today – NZ 0800-144-999, AU 1800-144-888 or visit www.tru-bilt.co.nz



tru-door™
ACCESS INNOVATIONS