Tru-Trac[™] **Sliding Doors Brochure**

Description

TRU-TRAC[™] Sliding Doors

Product Information

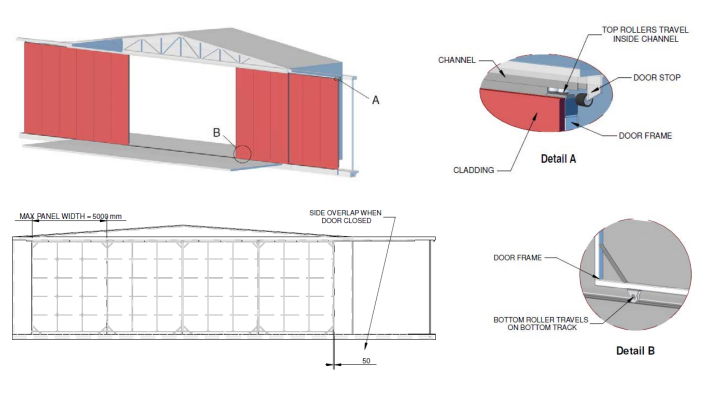
TRU-TRAC[™] is a complete sliding door system that can be used for closing openings up to 5m high and 20m wide, with a maximum individual panel width of 5m. TRU-TRACTM Sliding Doors are constructed from high strength galvanized steel that gives a highly durable and weather resistant door system that is suited for internal or external applications. The heavy-duty wheel and track kitsets are made-to-measure, delivered ready for assembly and installation. Designed for light-to-medium scale projects, the TRU-TRAC[™] sliding door system is an economical solution for aircraft hangars, farm sheds and more.

Technical Specification

- Max Size: Up to 5.0mH and 20.0mW (maximum panel width 5.0m) •
- Unique kitset design for ease of delivery to your site. •
- Easy manual operation. .

ARA MANUFACTURE

- Heavy duty rollers with sealed bearings. •
- High strength duragalv steel construction. •
- Single span opening, no removable mullions or excessive load on lintel. .
- Robust design with few moving parts gives high reliability in harsh environments. •
- Ideal for aircraft hangars, farm sheds and more. •



metalbilt.co.nz mbilt.auck@metalbilt.co.nz 09 828 1167



TRU-TRAC™ Projects





metalbilt.co.nz mbilt.auck@metalbilt.co.nz 09 828 1167