

## TRU-SLIDE™ Heavy Duty Multi-Leaf Automated Doors are custombuilt for industrial applications such as aircraft hangars.

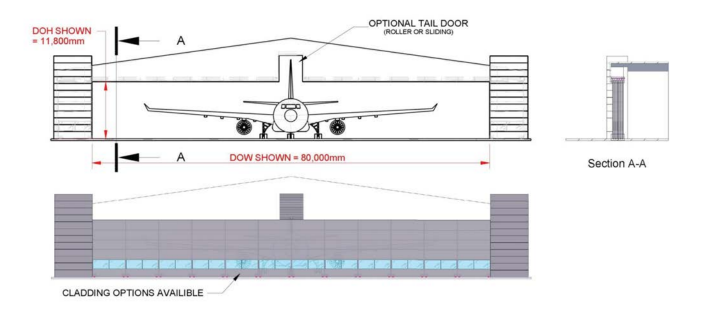
Suitable for purposes as large as your imagination, the TRU-SLIDE™ system is a true heavy-weight in the market. Currently in use in such industries as aviation and mining, this multi-leaf, wide-span sliding door system is extremely durable and available in a variety of configurations and architectural claddings. Purpose designed for each project, standard TRU-SLIDE™ features include a flush bottom track, floating captive top and emergency release.

## **Technical Specifications**

| Suitable for high wind regions, can be engineered to your site specific terrain category. | Robust design with few moving parts gives high reliability in harsh environments. |
|---|---|
| Vast range of cladding options including Colorsteel, glass, timber and more.              | Unique kitset design for ease of delivery to your site.                           |
| Radio Remote operation for increased safety.  | Recessed floor tracks giving smooth transition for aircraft.                      |

## **Clearance Details**

Clearance details for TRU-SLIDE™ Heavy Duty Sliding Doors can vary depending on door size, cladding type, wind loadings, wind region and terrain category. Please contact us for project specific information.



## **Projects**























