ARA MANUFACTURE | METALBILT

Tru-Slide™ Sliding Hangar Door Enquiry Form

Download form to PC before editing

Site Details

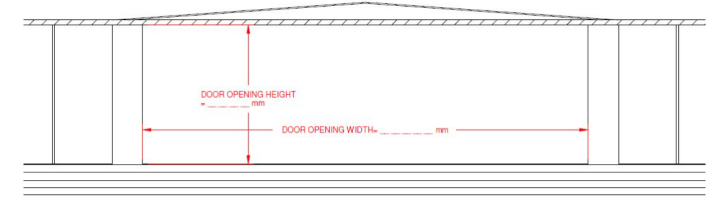
Company Name:	Date:								
Delivery Address:									
Customer Reference/Order Number:									
Contact Name:	Phone:								
Site Photos Provided:	Completed By:								

Door Requirement

(See TRU-SLIDE Data Sheet for full specification details)

1. On the drawing below, enter the door opening measurements (height and width), as well as the headroom and sideroom measurements.

(NB: TRU-SLIDE doors are not limited in size. The multi-leaf panels are custom-built to meet any size requirement. Clearance details will depend on door size, cladding type, wind loadings, wind region and terrain category. We can calculate this information on receipt of full site details).



NB: LINES ABOVE INDICATE TRACKS; PLEASE DRAW HOW YOU WOULD LIKE YOUR DOOR PANELS TO STACK

= FIXING REQUIRED FOR TOP GUIDE TRACKS

2. Quantity of doors required at this size and specification:

	ENQUIRY FORM Tru-Slide TM Sliding Hangar Door																																						
3.	3. Operating Environment: Wind speed:										km/h																												
4.		Na Thic	:kn	ies	s:															m	۱m																		
5.	Electrical: Motor Side: LH RH Door Controller: LH (Door mounting side) (Door mounting side)											RH																											
6.	Door Activation Options: Radio remote Push button																																						
7. Door Cladding: Number of panels: Galvanised Steel Colorsteel- colour:										at								mmH x									mmW												
Co	Comments / Sketch																																						

Proposal Acceptance

If you wish to proceed with this proposal/order and agree with Metalbilt terms of trade, please complete your order number and sign this enquiry form, then scan and return to Metalbilt with your signed proposal. Thank you.

Return this form to us to	Place your order 0	OR	Request a price
Signature:			
Name:		Date:	
Proposal Number:		Order N	umber: