# ARA MANUFACTURE | METALBILT

# **Tru-Fold™ Bi-Fold Doors** Enquiry Form

Download form to PC before editing

# **Site Details**

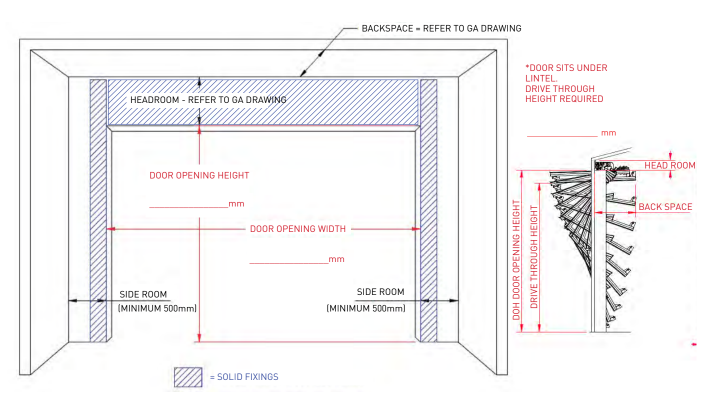
Company Name:	Date:
Delivery Address:	
Customer Reference/Order Number:	
Contact Name:	Phone:
Site Photos Provided:	Completed By:

### **Door Requirement**

(See TRU-FOLD 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. Enter the backspace depth if applicable.

NB: Recommended maximum door size: 10,000mmH x 18,000mmW. 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).



ARA MANUFACTURE | METALBILT

0800 638 252 info.nz@metalbilt.co.nz metalbilt.co.nz

18752

## ENQUIRY FORM Tru-Fold Bi-Fold Doors

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

•••••	• • • • • • • • •												
3.	-	rating Environmer	<b>it:</b> km/h										
4.	Wal	l Construction:											
	Thick	mess:		mm									
5.	Doo	r Automatic option	IS:										
		Manual (NB: Manual oper	ation is available up to 4000mr	mH x 12000mmW)									
	OR:												
		Motorised	Which Side?	LH	RH (Door Mounting side)								

#### 6. Door Cladding:

This section must be filled out regardless of who is supplying the cladding; the door cannot be made without this info. The minimum info needed for production is the cladding weight/m2 and the cladding profile height (eg 28mm).

#### Cladding Type:

Steel (Complete section 6a &6b below as needed)

Glass (Complete sections 6a & 6b below as needed)

Timber Thickness mm Weight/m<sup>2</sup>=

Other (NB: Coolstore panel is not suitable for use on folding doors):

Cladding Supplied by:	Tru-Built	Customer	Builder						
Cladding notes:									
6A): Steel Cladding									
Cladding Manufacture:									
Cladding material thickness		0.4mm	Steel	Other:					
Cladding Finish:	Zincalume	Colorsteel	Colour:						
6B): Glass Cladding									
Glass panel size:	1x section @	mm high on bott	om panel (complete section 6a above)						
(select 1 only)	Fully glazed								
Glass thickness:	6.38mm laminate (mandatory for bottom panel)								
	4mm toughened (top panel only) Other:								
Glass colour:	Light Grey Tint	Clear	Other:						

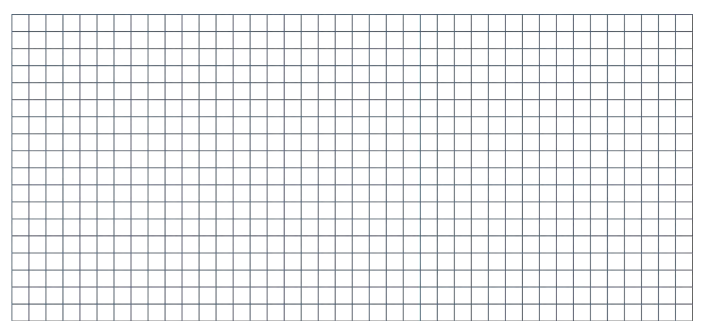
Please provide a sketch of the proposed cladding layout on next page.



## ENQUIRY FORM Tru-Fold Bi-Fold Doors

#### Cladding Layout

#### **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	OR	Request a price
Signature:			
Name:		Date	:
Proposal Number:		Orde	r Number:



0800 638 252 info.nz@metalbilt.co.nz metalbilt.co.nz