

## TRU-SWING

## FLEXIBLE PVC SWING DOOR

## **ENQUIRY FORM**

Download form to PC before editing

DMF code: Swingflex MK5

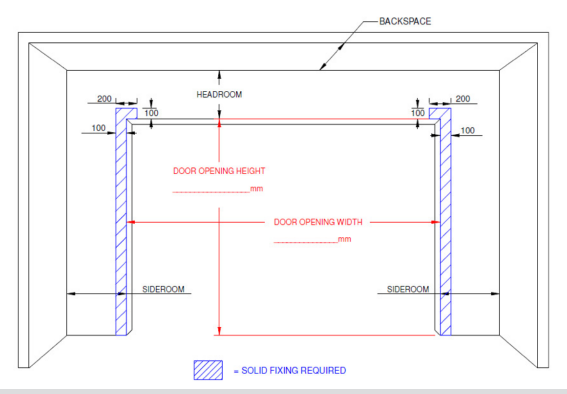
## Site Details

Company Name:	Date:
Delivery Address:	
Customer Reference/Order Number:	
Contact Name:	Phone:
Site Photos Provided: Yes No	Completed By:

Door Requirement (See TRU-SWING Flexi Door Data Sheet for full specification details)

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

(NB: Recommended maximum door size: 3000mmH x 2200mmW)



2) **Quantity** of doors required at this size and specification:

Continued over page...











3)	Operating Environment:		_		_			
	Temperature:	°C	Pressure:		Bar			
4)	Wall Construction: Thickness:	m	m					
<b>-</b> )		111						
5)	Door Options:  PVC Panel thickness = 7mm  Clear PVC							
	Colour Options: Clear Black Safety Orange Impact Strip Placement:							
	☐ Brush seals ☐ PVC	seals	Magnetic ho	old-open opt	ion			
Comments / Sketch								
7								
Proposal Acceptance								
If you wish to proceed with this proposal/order and agree with TRU-BILT Industries Ltd terms of trade, please complete your order number and sign this enquiry form, then scan and return to TRU-BILT with your signed proposal. Thank you.								
Proposal Number: Order Number:								
Naı	ne:			D	ate:			
Signature:								
Return this form to us to; Place your order, or Request a price  Phone: +64 3 488 2060 Email: info@tru-bilt.co.nz Website: www.tru-bilt.co.nz								









