

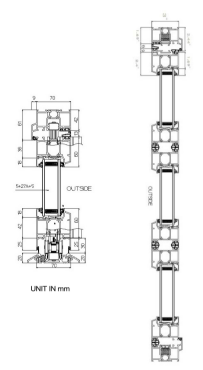
PROJECT

INSTALLATION DETAIL

ROUGH OPENING:

Door Dimensions will be exactly your door size with a frame. Recommended rough opening is between 3/4" (19mm) – 1" (25mm) larger than the Door width and height.

Ensure that the rough opening is plumb, level and square, and the walls in the opening are not twisted.



TITLE 24

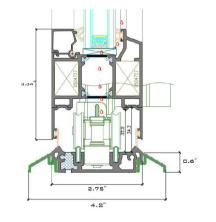
	Doub	AN YT Aluminum C Ltd CHINA e Glezing, Argon Fill Low E	
CERTIFIED		YTAK-1 00008-00001	
ENERGY	PERFOR	MANCE RATINGS	
X-factor (U.S.n-P)		Solar Heat Gain Coeffici	
0.30		0.29	
ADDITIOAN	L PERF	DRMANCE RATING	
Vable Transmittance			
0.51			
		onlors to applicable NFRC prosetur	
		FPC strips are determined by a few solutions. MFPC thes solvecomes	
of anusyment conditions conduct and displayed area	and a specific pr	obstrace MPC does not recomme - Carry product for any specific use.	
Great mendestre's to	roduce for others	rody posts to by specie se.	

GLASS DETAILS

- DOUBLE TEMPERED GLASS
- EACH PANE 5MM GLASS
- E GLASS 100% BLOCK UV
- FILLED WITH ARGON GAS
- 5mm GLASS PANE + 27mm ARGON GAS+ 5MM GLASS PANE



BOTTOM TRACK DETAIL



75 Series Bifold Doors Specification

DOOR TYPE

UNIT IN INCH

Notes

- 1. All dimensions are in feet & inches.
- 2. All dimensions are to be checked on site.
- Any discrepancy between the architectural drawing and other drawings relevant for construction should be notified before commencement.