

Door Size Metric

Height (HP)

From 1910 to 2410

Width (LP)

626

726 826

926

1026 1126

SCRIGNO° ESSENTIAL Ei30 UK44 (FD30)



INSTALLATION INSTRUCTIONS FOR POCKET DOOR SYSTEM



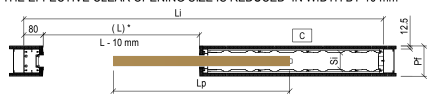
READ ALL THE INSTRUCTIONS BEFORE COMMENCING INSTALLATION

Ensure you have recieved the correct product for your application. Once opened or installed the product will not be eligible for return.

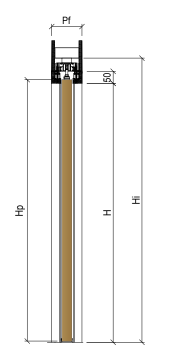
_						and product time that an angular terration						
Door Size						Installation Size Information						
	Imperial						Clear Opening Size (Walkthrough Area)		Cassette	Structural Opening Size		Finished Wall / Internal Space
	Width	(Lp)	Height (Hp)	Width (Lp)	Height (Hp)		Width (L) *	Height (H)	(C)	Width (Li)	Height (Hi)	(Pf / Si)
	ft -	in	ft - in	mm	mm		mm	mm	(0)	mm	mm	mm
	2ft 3"	(27")	From	686	From		656*	From	700	1490	From	
	2ft 6"	(30")	6ft 3"3/16	762	1910		732*	1900	750	1616	2005	125/69
ſ	2ft 9"	(33")	to	838	to		808*	to	850	1792	to	123/09
	3ft	(36")	7ft 10"7/8	914	2410		884*	2400	900	1918	2505	

Installation Size Information									
Clear Ope (Walkthro	ening Size ugh Area)	Cassette	Structural O	Finished Wall / Internal Space					
Width (L) * Height (H)		(C)	Width (Li)	Height (Hi)	(Pf / Si)				
mm	mm	(0)	mm	mm	mm				
596*		600	1330						
696*		700	1530		125/69				
796*	From	800	1730	From					
896*	1900 to	900	1930	2005 to					
996*	2400	1000	2130	2505					
1096*		1100	2330						
1196*		1200	2530						

^{*} THE EFFECTIVE CLEAR OPENING SIZE IS REDUCED IN WIDTH BY 10 mm



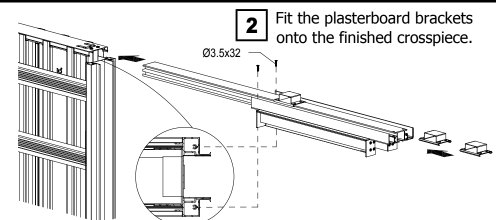


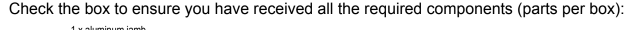


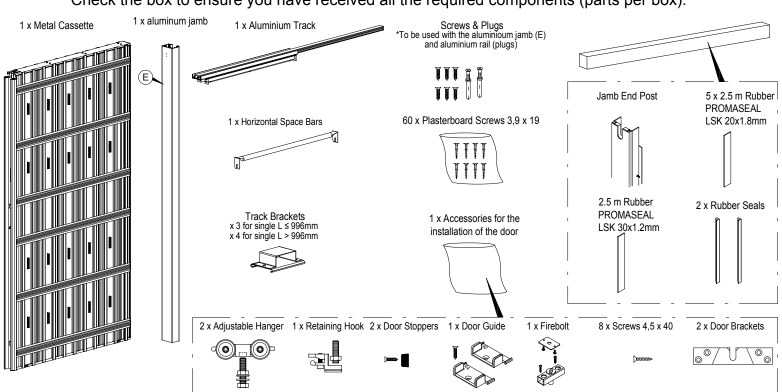
SINGLE DOOR **GENERAL OVERVIEW** Track Brackets Accessories for the installation of the door Horizontal mourting Spacer bars Aluminium jamb

FRAME ASSEMBLY

Insert the aluminium track into the cassette, then insert the supplied track brackets onto the track.



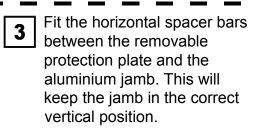


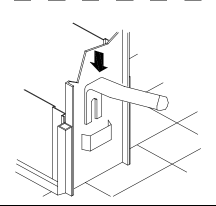


2

Tap the plugs through the aluminium track into the pre-drilled holes in the aluminium jamb (E).

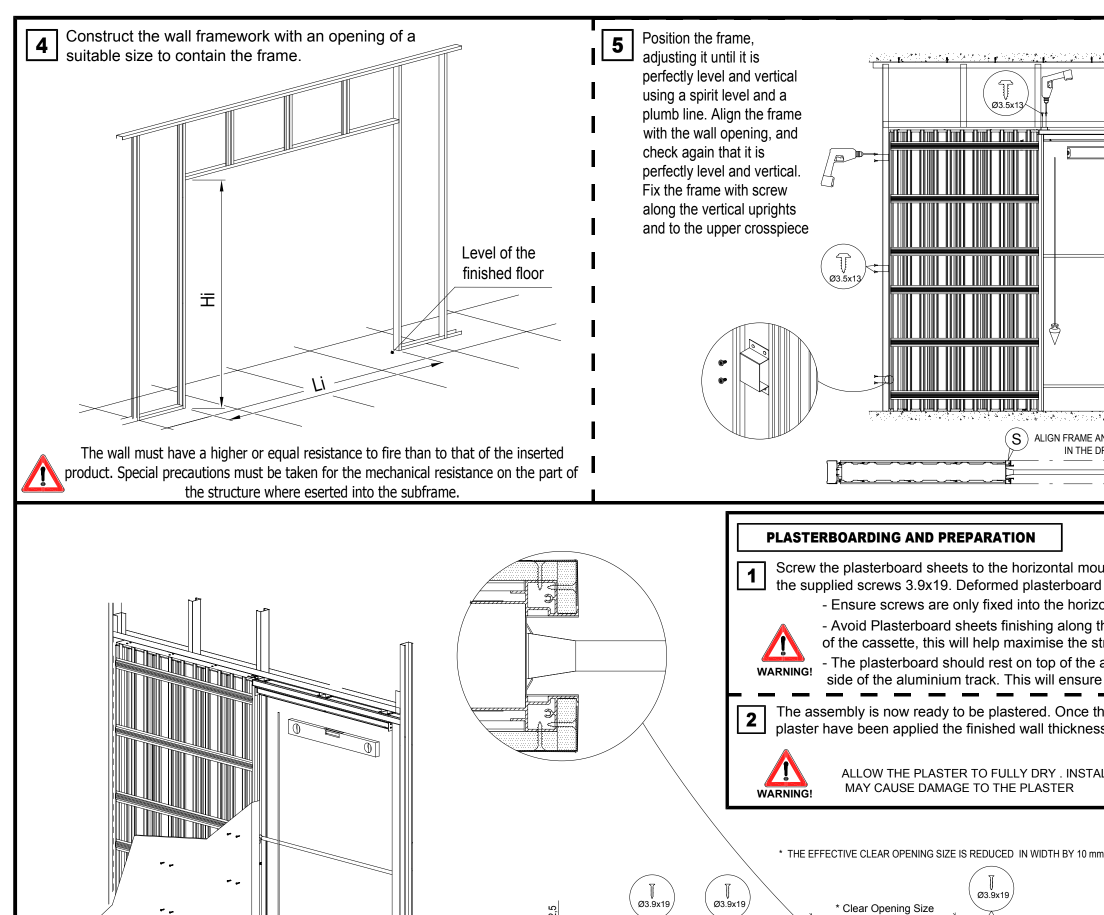
Once in place tighten the screws ensuring a secure fix has been achieved





The manufacturer guarantees only the product supplied and its components against manufacturing defects, and declines all liability for improper use in the case of installation that fails to comply with the instructions given or performed incorrectly. The installer must therefore check that the product is complete and undamaged and that it is suitable for the envisaged use. Any defects found must be notified in writing to the retailer This information given in this document is for descriptive porposes only. The company will not be held responsible for anly inaccuracies caused by printing errors, transcription errors or for any other reason, and reserves the right to make modifications, without giving prior notice, for the improvement of its products. The reproduction, including the partial reproduction, of this document is severely prohibited within the terms of the Law

Scrigno S.p.A. Unipersonale - Via Casale, 975 - 47822 - Sant'Ermete di Santarcangelo (RN) - Italy - Tel. +39 0541 757711 - Fax +39 0541 757780 - www.scrigno.net e-mail: scrigno@scrigno.it

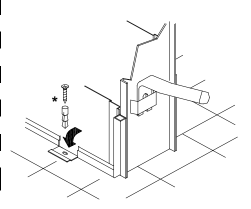


ALIGN FRAME AND JAMB AS INDICATED (E IN THE DRAWING BELOW

Fold out the fixing plates and secure the cassette to the floor. Insert packers to level if required. *Fixings not supplied



WARNING! DO NOT FIX THE CASSETTE AT A HIGHER LEVEL THAN THE FINISHED FLOOR



PLASTERBOARDING AND PREPARATION

APPLY THE FINE WIRE MESH NEAR THE PROFILES.

JOIN THE GAP BETWEEN PROFILES AND WALLS WITH PLASTER.

Screw the plasterboard sheets to the horizontal mounting plates, using only the supplied screws 3.9x19. Deformed plasterboard sheets must not be used

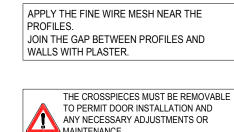
- Ensure screws are only fixed into the horizontal mourting plates

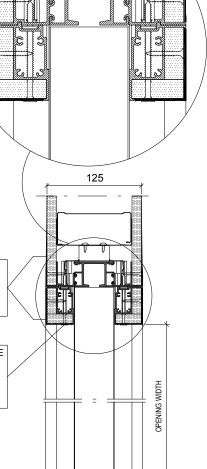
- Avoid Plasterboard sheets finishing along the back vertical edge of the cassette, this will help maximise the strength of the wall

- The plasterboard should rest on top of the aluminium profiles on either side of the aluminium track. This will ensure a neat finish is achieved

The assembly is now ready to be plastered. Once the plasterboard and plaster have been applied the finished wall thickness will be 125mm

> ALLOW THE PLASTER TO FULLY DRY . INSTALLING THE DOOR PRIOR MAY CAUSE DAMAGE TO THE PLASTER





ESS-Ei30-C-UK44-R0 2 di 2