



PELMET FITTING INSTRUCTIONS

FOR SINGLE AND DOUBLE SLIDING DOORS

Our Sliding door pelmets are designed to fit single and double sliding top mounted door tracks but not the permanently visible Antique Black Top Mounted, Face Mounted Strap, Modern / Vetroslide Stainless Steel type tracks or Full Pane Glass only type sliding doors.

Care must be taken when ordering as they are designed to be fitted to homes with architraves/facings surrounding the door frame, please ask our advice if there are no architraves or facings before purchasing

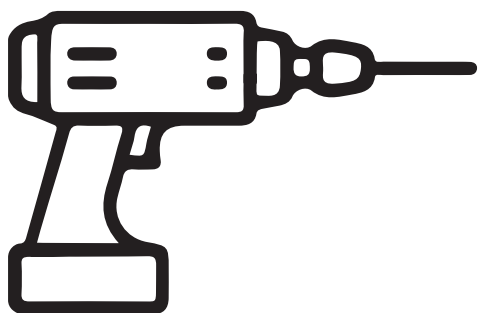
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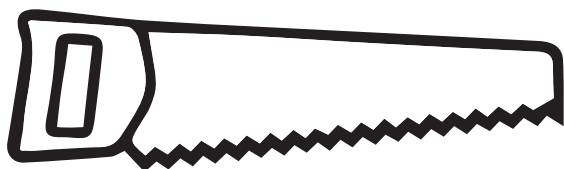
Thank you for purchasing one of our ThruFrame products, in this PDF we take you step by step on how to assemble and install your new product. We will also go through the list of tools required to do so.

All ThruFrame products are cut to size upon receipt of order and cannot be cancelled afterwards, they are classed as a bespoke item created and manufactured by DirectDoors.com to suit your chosen door dimensions. Please ensure you have a reliable joiner/builder to carry out the following works and ensure that they have a well ventilated area if cutting.

TOOLS REQUIRED



Cordless Power Drill - Drill Bits



Hand Saw



Masonry Bit (only required if it's not a timber stud wall you're fixing to)



Tape Measure



Spirit Level

Please note that the following materials are supplied with the ThruFrame Pelmet:



Screws and screw caps for fixing pelmet to the top plate, face plate and pelmet ends.





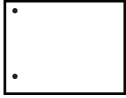


Please note that the following materials are **NOT** supplied with the ThruFrame Pelmet:






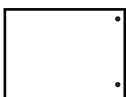
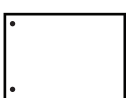


Wall screw fixings and masonry plugs: these are very dependent on whether the wall is “stud” timber frame or brick etc, stud walls do not require masonry plugs



SINGLE DOOR PELMET *

	Pelmet Face	A x1
	Wall Plate	B x1
	Top Plate	C x1
	Pelmet End Plate - LEFT	D x1
	Pelmet End Plate - RIGHT	E x1
	Assembly Screws and Screw caps	x9
	Top Plate Screws	x6

DOUBLE DOOR PELMET*

	Pelmet Face	A x1
	Wall Plate	B x1
	Top Plate	C x1
	Pelmet End Plate - LEFT	D x1
	Pelmet End Plate - RIGHT	E x1
	Assembly Screws and Screw caps	x12
	Top Plate Screws	x8

*Not to scale, dimensions will vary depending on the option chosen.

Step 1: Cut the top of each existing architrave to allow the new wall plate to be correctly positioned.

Step 2: Fit wall plate to the wall, for double doors allow the edges (left/right) to overlap the outer edge of the existing architraves equally.

Step 3: Fit top plate to wall plate, with screws provided, take care to keep flush with each end of the wall plate.

Step 4: Fit end returns, screw to the top plate, with screws provided.

Step 5: Fit pelmet face, screw to the top plate, with screws provided.

Step 6: Fit screws through end plates into the pelmet face plate edges.

