



Installation Guide

Direct Doors.com

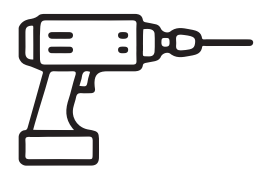
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Thank you for purchasing one of our Thruframe products, in this PDF we take you step by step on how to assemble and install your new product. We will also go through the list of tools required to do so.

All Thruframe door 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. This frame can have different joints used with it, this will be shown below.

TOOLS REQUIRED



Cordless Power Drill - Drill Bits



3mm Steel Drill Bit (this is required for pilot holes through the MDF frame)



Countersink bit (this is to allow screw heads to go below surface of frame at pilot holes)





Hand Saw



Tape Measure



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



Nail Punch (for door stop pins)



Spirit Level



NOTE: Assembly varies slightly with fire frames, door stops should be glued (not supplied) and screw fixed after countersinking the screw head in the same way as explained previously for the frame assembly, intumescent fire seals are supplied for all fire frames and must be used and fitted in every instance to the factory machined groove we have set within the frame.

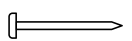
Please note that the following materials are supplied with the Thruframes:



Frame screw assembly fixings (this is for fixing the lintel to the legs)



Smaller screws are only supplied for fire door frame door stops



Pins for non fire frame door stops

Please note that the following materials are NOT supplied with the Thruframes:



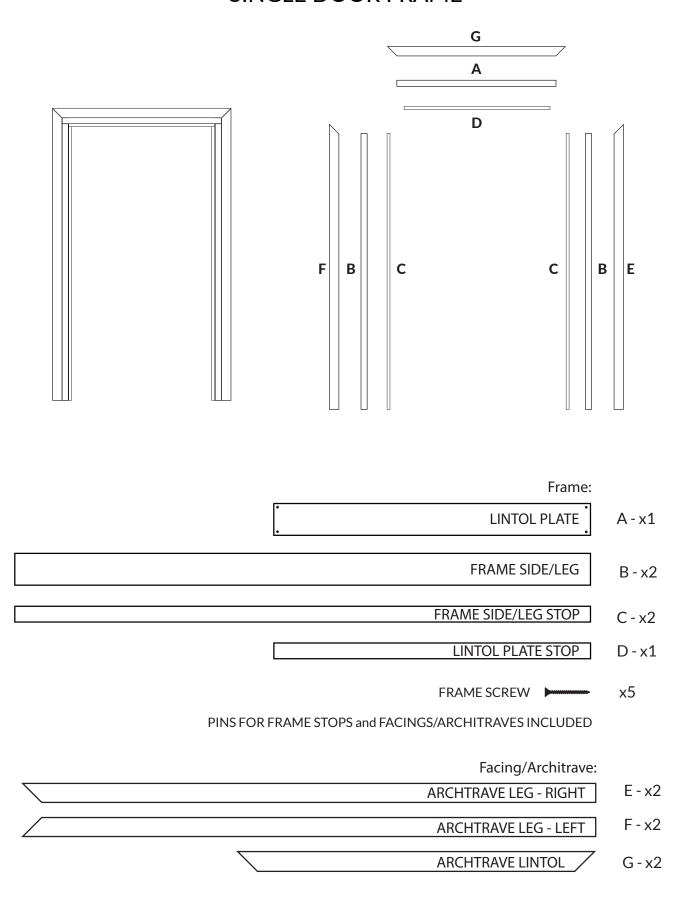
Wall screw fixings and masonry plugs: these are very dependent on whether the wall is "stud" timber frame or brick etc, stud walls do not require masonry plugs



Filler

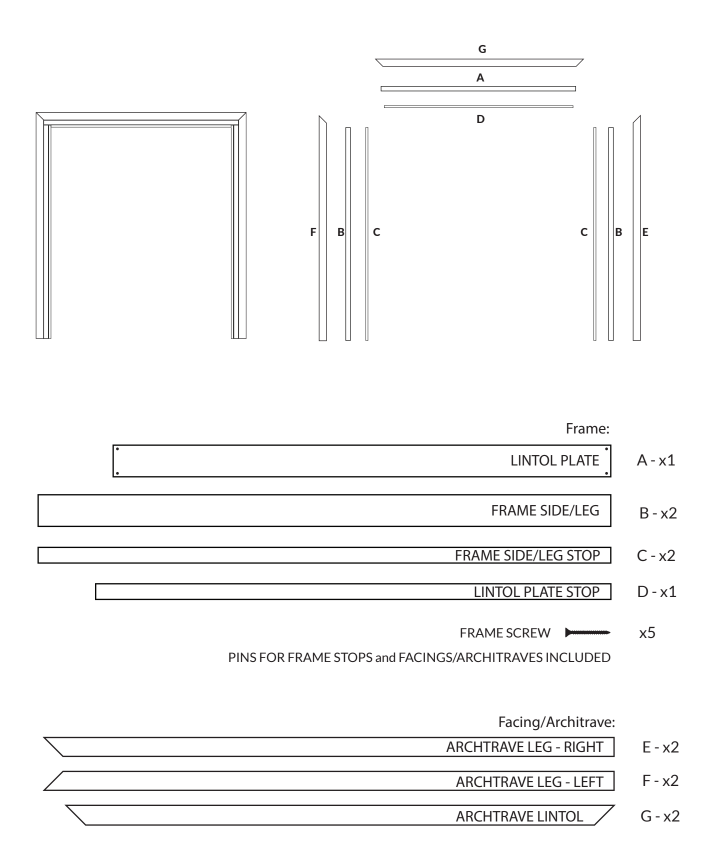


SINGLE DOOR FRAME





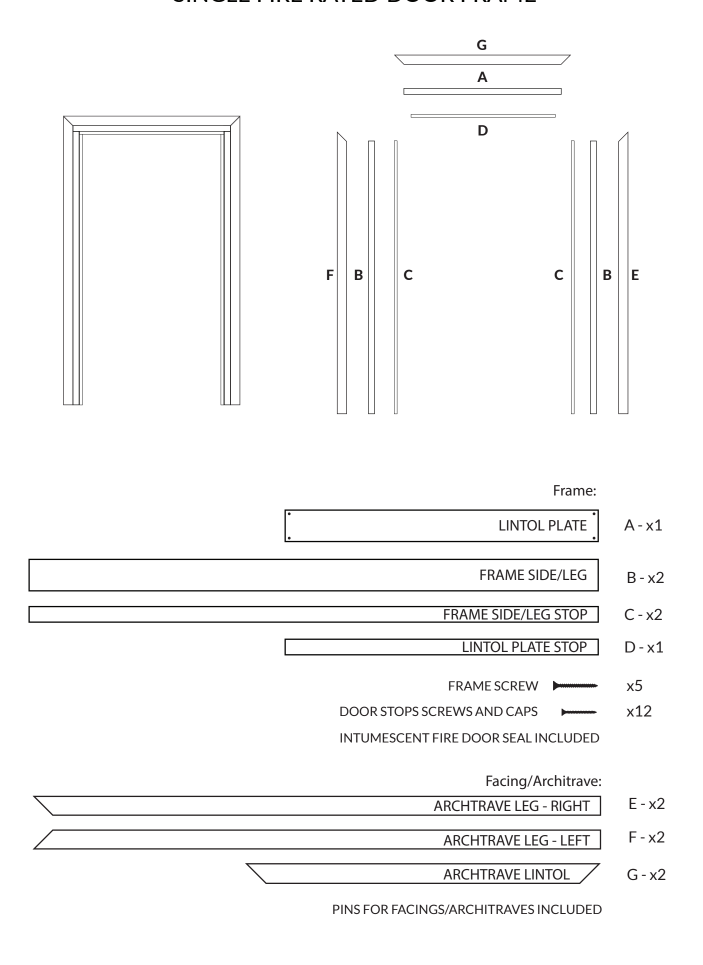
DOUBLE DOOR FRAME



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

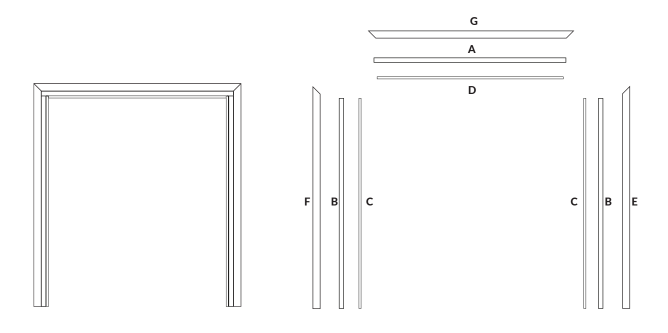


SINGLE FIRE RATED DOOR FRAME





DOUBLE FIRE RATED DOOR FRAME



Frame:	
LINTOL PLATE	A - x1
FRAME SIDE/LEG	B - x2
FRAME SIDE/LEG STOP	C-x2
LINTOL PLATE STOP	D - x1
FRAME SCREW •	x5
DOOR STOPS SCREW AND CAP	x15
INTUMESCENT FIRE DOOR SEAL INCLUDED	
Facing/Architrave:	
ARCHTRAVE LEG - RIGHT	E-x2
ARCHTRAVE LEG - LEFT	F-x2
ARCHTRAVE LINTOL /	G-x2

PINS FOR FACINGS/ARCHITRAVES INCLUDED

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

DOOR AND FRAME SIZES



SINGLE DOORS

SINGLE DOOR SIZE	DOOR/FRAME EDGE CLEARANCE	FRAME THICKNESS	OVERALL FRAME WIDTH
1981x686x35mm	2mm x 2 = 4mm	30mm x 2 = 60mm	750mm
1981x762x35mm	2mm x 2 = 4mm	30mm x 2 = 60mm	826mm
1981x838x35mm	2mm x 2 = 4mm	30mm x 2 = 60mm	902mm
2040x626x40mm	2mm x 2 = 4mm	30mm x 2 = 60mm	690mm
2040x726x40mm	2mm x 2 = 4mm	30mm x 2 = 60mm	790mm
2040x826x40mm	2mm x 2 = 4mm	30mm x 2 = 60mm	890mm
2040x926x40mm	2mm x 2 = 4mm	30mm x 2 = 60mm	990mm

SINGLE FIRE DOORS

SINGLE FIRE DOOR SIZE	DOOR/FRAME EDGE CLEARANCE	FRAME THICKNESS	OVERALL FRAME WIDTH
1981x686x45mm	4mm x 2 = 8mm	30mm x 2 = 60mm	754mm
1981x762x45mm	4mm x 2 = 8mm	30mm x 2 = 60mm	830mm
1981x838x45mm	4mm x 2 = 8mm	30mm x 2 = 60mm	906mm
2040x626x45mm	4mm x 2 = 8mm	30mm x 2 = 60mm	694mm
2040x726x45mm	4mm x 2 = 8mm	30mm x 2 = 60mm	794mm
2040x826x45mm	4mm x 2 = 8mm	30mm x 2 = 60mm	894mm
2040x926x45mm	4mm x 2 = 8mm	30mm x 2 = 60mm	994mm

DOUBLE DOORS

DOUBLE DOOR SIZE	DOOR/FRAME EDGE CLEARANCE	CLEARANCE BETWEEN DOORS	FRAME THICKNESS	OVERALL FRAME WIDTH	OVERALL FRAME WIDTH WITH PAIRMAKER ADDED TO DOORS
1981x914x40mm	2mm x 2 = 4mm	2mm	30mm x 2 = 60mm	980mm	992mm
1981x1067x40mm	2mm x 2 = 4mm	2mm	30mm x 2 = 60mm	1133mm	1145mm
1981x1168x40mm	2mm x 2 = 4mm	2mm	30mm x 2 = 60mm	1234mm	1246mm
1981x1220x40mm	2mm x 2 = 4mm	2mm	30mm x 2 = 60mm	1286mm	1298mm
1981x1372x35/40mm	2mm x 2 = 4mm	2mm	30mm x 2 = 60mm	1438mm	1450mm
1981x1524x35/40mm	2mm x 2 = 4mm	2mm	30mm x 2 = 60mm	1590mm	1602mm
1981x1676x35mm	2mm x 2 = 4mm	2mm	30mm x 2 = 60mm	1742mm	1754mm
2040x1252x40mm	2mm x 2 = 4mm	2mm	30mm x 2 = 60mm	1318mm	1330mm
2040x1452x40mm	2mm x 2 = 4mm	2mm	30mm x 2 = 60mm	1518mm	1530mm
2040x1652x40mm	2mm x 2 = 4mm	2mm	30mm x 2 = 60mm	1718mm	1730mm
2040x1852x40mm	2mm x 2 = 4mm	2mm	30mm x 2 = 60mm	1918mm	1930mm

DOUBLE FIRE DOORS

DOUBLE DOOR SIZE	DOOR/FRAME EDGE CLEARANCE	CLEARANCE BETWEEN DOORS	FRAME THICKNESS	OVERALL FRAME WIDTH
1981x1372x45mm	4mm x 2 = 8mm	4mm	30mm x 2 = 60mm	1444mm
1981x1524x45mm	4mm x 2 = 8mm	4mm	30mm x 2 = 60mm	1596mm
1981x1676x45mm	4mm x 2 = 8mm	4mm	30mm x 2 = 60mm	1748mm
2040x1252x45mm	4mm x 2 = 8mm	4mm	30mm x 2 = 60mm	1324mm
2040x1452x45mm	4mm x 2 = 8mm	4mm	30mm x 2 = 60mm	1524mm
2040x1652x45mm	4mm x 2 = 8mm	4mm	30mm x 2 = 60mm	1724mm
2040x1852x45mm	4mm x 2 = 8mm	4mm	30mm x 2 = 60mm	1924mm



CUTTING, ASSEMBLING AND INSTALLING AN MDF THRUFRAME



Firstly, measure the opening you have and confirm that the frame kit and door size you intend to use will fit. Please refer to the table above for the overall width of the frame including clearances.

Cut each leg to the required height.







Next, lay each frame leg and the lintel on the floor or on a bench.

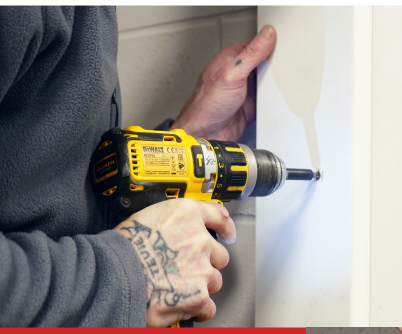
The lintel comes predrilled at both ends Countersink these holes to allow it to accept the screws that will secure it to the top of the legs.





Stand the frame in the new opening and using a spirit level make sure the lintel is level, now check each leg is level on both surfaces (edge and face).





Pre-drill and countersink the legs as and where you deem fit but try and hide some of these screw fixing holes behind the supplied MDF door stops - it's more professional and tidier.

Continue to check the frame is square and level as you proceed with fixing these screws to the top of your wall.





Next, check it is all secure, square and level. Now, it's time for the door stops.







Pin the lintel door stop into position to suit the door thickness, now do the same with the door stop legs. For fire doors, the stops must be screw fixed.

Lastly, fill in any holes for the pins or screws.

If facings/architraves are supplied please position the lintol facing/architrave accurately and set each leg to the mitres but ONLY after cutting the facing/architrave legs to the correct length.

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