



Inserdor Sliding & Folding Door Systems



Product Overview

Inserdor is a high quality and innovative sliding door system suitable for use on plasterboard walls, where the door is required to silently slide within a cavity wall. The system is available in either cassette or kit forms and is designed to be easily and quickly fitted to drastically reduce on-site installation time.

Features

- No floor channels required
- Frame's horizontal and vertical profiles manufactured from zinc coated galvanized steel
- Frame is manufactured from galvanized steel panels with dovetail corrugation to provide maximum rigidity to ensure perfect bonding with the plaster
- Tested for use on on fire rated doors up to FD30 (30 mins) (Selected kits - see website for more details)
- Jamb kits available in MDF, Oak, Tanganika and White Laminate
- Easy to install, drastically reducing installation time on site
- Available in many sizes in pre-assemble cassette or kit forms
- Jamb kits available to suit 100mm or 125mm finished wall sizes

Technical Specifications

- Maximum door weight: 120kg
- Maximum standard door height: 2040mm
- Maximum standard door width: 1226mm
- Door Thickness: 30 – 44mm (100mm wall)
- Door Thickness: 30 – 55mm (125mm wall)
- Track Dimensions: 53mm (w) x 30mm (h)



Steel frame cassette and jamb kit



Horizontal head frame, jamb and architraves c/w door hanger



Self closing mechanism and integrated soft closer



Timber door jamb c/w dovetail sheet corrugated cassette with plasterboard and concealed floor guide



INSERTDOR

Maximum door weight 120kg

DH - Door height, 3000mm

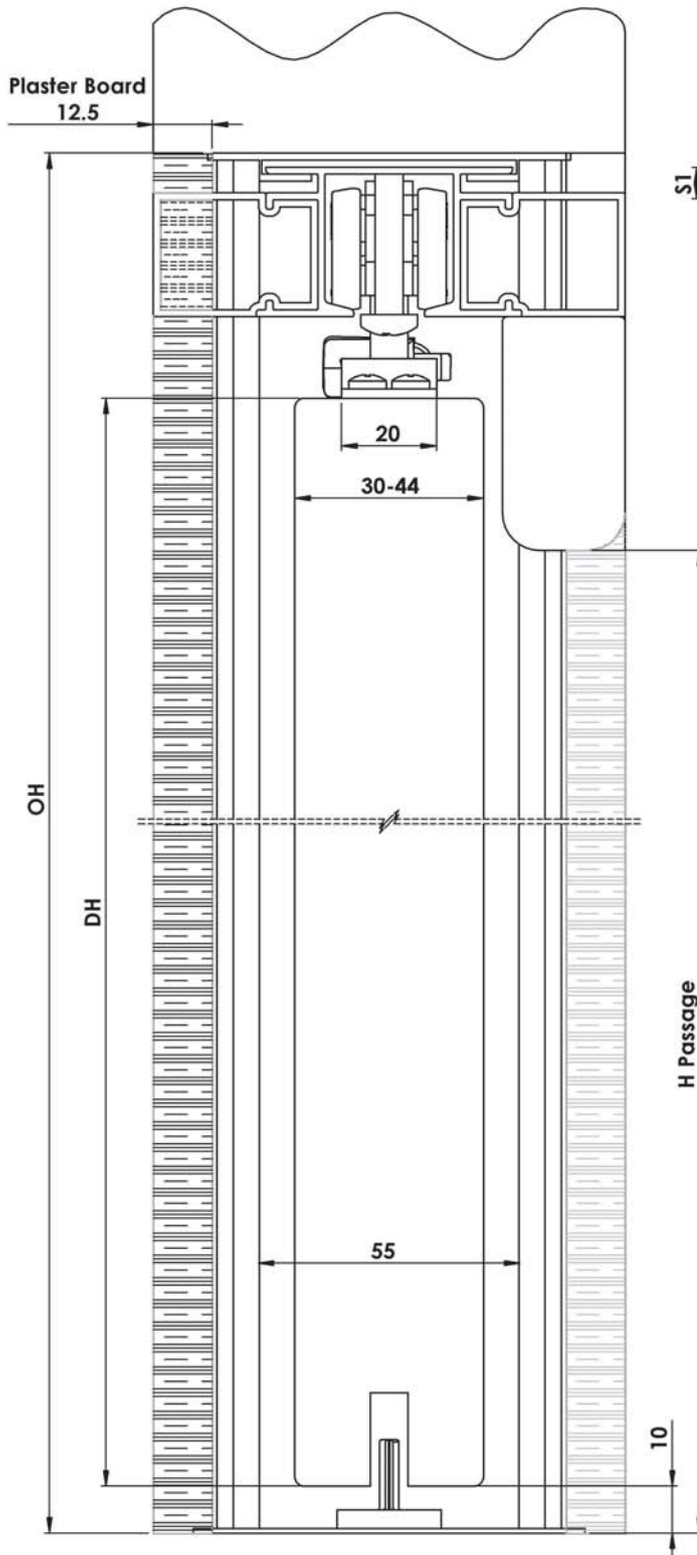
DWi - Door width, maximum 2000mm

DT - Door thickness, between 30mm and 44mm

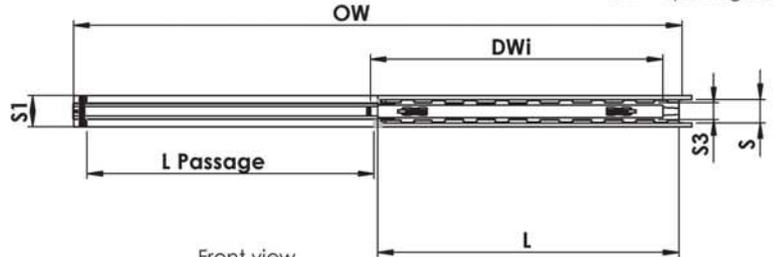
OW - Opening width

OH - Opening height

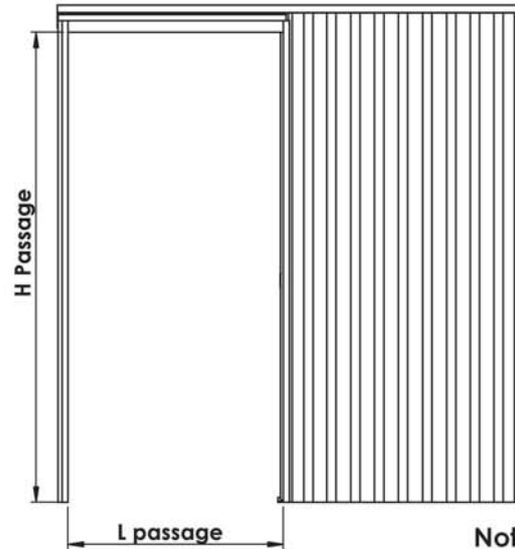
Side view



Top view Scale 1:15



Front view Scale 1:20



Note: Other sizes available on request

SINGLE DOOR VERSION - FINISHED WALL THICKNESS 100 OR 125 (MM)

S	S1	S3	DWi	DH	L _{passage}	H _{passage}	L	OW	OH
75	100	55	610	1981	595	1971	663	1330	2060
75	100	55	686	1981	660	1971	765	1490	2060
75	100	55	762	1981	736	1971	866	1670	2060
75	100	55	838	1981	800	1971	866	1730	2060
75	100	55	914	1981	900	1971	968	1940	2060
75	100	55	626	2040	600	2030	663	1330	2120
75	100	55	726	2040	700	2030	765	1530	2120
75	100	55	826	2040	800	2030	866	1710	2120
75	100	55	926	2040	900	2030	968	1940	2120
75	100	55	1026	2040	1000	2030	1070	2140	2120
75	100	55	1126	2040	1100	2030	1171	2340	2120
75	100	55	1226	2040	1200	2030	1272	2540	2120
100	125	80	610	1981	595	1971	663	1330	2060
100	125	80	686	1981	660	1971	765	1490	2060
100	125	80	762	1981	736	1971	866	1670	2060
100	125	80	838	1981	800	1971	866	1730	2060
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100	125	80	926	2040	900	2030	968	1940	2120
100	125	80	1026	2040	1000	2030	1070	2140	2120
100	125	80	1126	2040	1100	2030	1171	2340	2120
100	125	80	1226	2040	1200	2030	1272	2540	2120

Note: Above section drawing is for 100mm finish wall, Maximum door thickness for 125mm finish wall is 55mm.



For further information on our products and services:

Tel: +44 (0)20 8545 6680 sales@coburn.co.uk www.coburn.co.uk

Coburn Sliding Systems Ltd.

Unit 1, Cardinal West, Cardinal Way, Cardinal Distribution Park, Godmanchester, Huntingdon, Cambridgeshire, PE29 2 XN United Kingdom.

Dealer Stamp

