



Drawing for determining: setup point, hatch door pivot range, & angle of inclination

SUPREME STANDARD. INSULATED

APERTURE LENGTH	APERTURE WIDTH	a	b	FLOOR TO CEILING HEIGHT	MAXIMUM AVAILABLE HATCHBOX WIDTH (b)
REFER TO NOTE 1	REFER TO NOTE 2	REFER TO NOTE a	REFER TO NOTE b	UP TO 4300	THIS FIGURE IS THE USUAL MAXIMUM, BUT SPECIAL CONSTRUCTION MAY BE AVAILABLE
1600	525	1585	510		915

1. APERTURE LENGTH VARIABLE
2. APERTURE WIDTH VARIABLE
 - a. THE USUAL FINISHED LENGTH IS 15MM UNDER YOUR CHOSEN LENGTH
 - b. THE WIDTH IS VARIABLE BUT USUALLY FINISHES 15MM UNDER THE NOMINAL CHOSEN WIDTH, THE MINIMUM IS 525MM NOMINAL/510MM FINISH

TREAD NUMBERS FOR FLOOR TO CEILING HEIGHTS	FLOOR TO CEILING HEIGHT	NUMBER OF TREADS
UP TO 2500MM		9
2501 - 2790MM		10
2791 - 3090MM		11
3091 - 3390MM		12
3391 - 3690MM		13
3691 - 3990MM		14
3991 - 4300MM		15

REFER TO TREAD WIDTH GUIDE FOR HATCHBOX WIDTHS AND RESULTANT TREAD WIDTHS
TREAD MECHANISM SHOWN FOR ILLUSTRATIVE PURPOSES ONLY.
ALL DIMENSIONS IN MM
SCALE: 1:10. DATE: 07/09. ISSUE: A1
© All rights reserved. Do not scale drawings

PREMIER LOFT LADDERS

2 Dawson Drive, Trimley St Mary
Felkstone, Suffolk, IP11 0YW
Tel: 0845 9000 195 Fax: 01394 214413
email: sales@premierloftladders.co.uk
www.premierloftladders.co.uk