DETAIL A 1:2

Aperture size (length) 1000mm to 1600mm

Hatchbox length (Aperture size -20mm)

10mm Mounting gap



Ready to install element

Aperture size (width) 530mm to 900mm

Hatchbox width

(Aperture size -20mm)

10mm Mounting gap

Hatchbox height 185mm to 550mm

Safety tested: tested according to DIN EN 14975 by TÜV Süd

Airtightness: class 4 - tested to DIN EN 12207 / 12114 by IFT Rosenheim

Thermal Properties: U-Value lower cover 0.77 W/m²K Calculation of the isolated area according to DIN EN ISO 6946 by

Wooden ladder: 2-part sliding

Load bearing capacity per tread 150 kg or 350 kg/m² of the entire component Tread dimensions 36cm x 8cm

Custom sizes:

Made-to-measure

Sizes (all dime	zes (all dimensions in mm)			
Aperture	Floor to ceiling	Extended Stair		
length	height "A"	Angle		
1000 - 1199	1800 - 2800	15° - 25°		
1200 - 1600	1800 - 3340	15° - 25°		

Setdown point "B"subject to floor to ceiling height and extended stair angle. Swivel range "C" subject to aperture length.



Felixstowe, Suffolk. IP11 0YW

Tel: 0845 9000 195 Fax: 01394 214413

www.premierloftladders.co.uk

	Date	Name
First issue	08.03.2017	SA
Α	28.04.2017	JP
В	04.12.2018	JP

Quadro 2: 2 part sliding wooden ladder

6000429

Report all discrepancies

The data on the drawings is for information only. All dimensions must be checked on site. No responsibility is taken for errors.