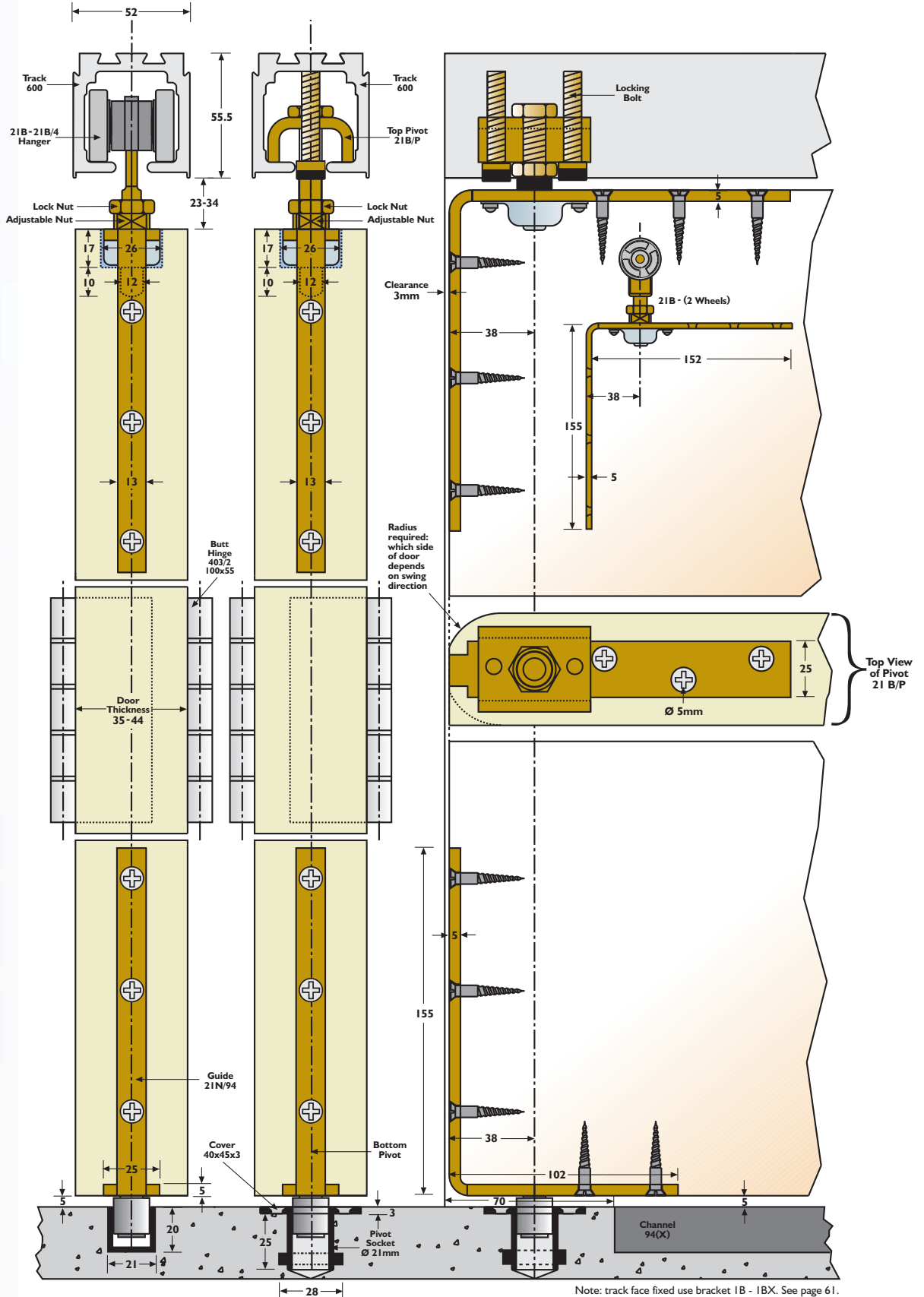




PACER INTERIOR ENDFOLD FOR TIMBER DOORS



CAPACITY

Max. door weight: 35kg (21B hanger)
 75kg (21B/4 hanger)
 Max. door height: 2700mm
 Max. door width: 900mm
 Door thickness: 35mm-44mm

APPLICATIONS

Pacer Endfold offers both two-wheeled and four-wheeled hangers to cover a wide range of residential and commercial applications. Leaves can be hung to the left or the right of an opening, or hung as floating units. In applications using the four-wheeled hanger with an even number of leaves folding left and right meeting in the centre of the opening, an offset hanger is required (Plan 4).

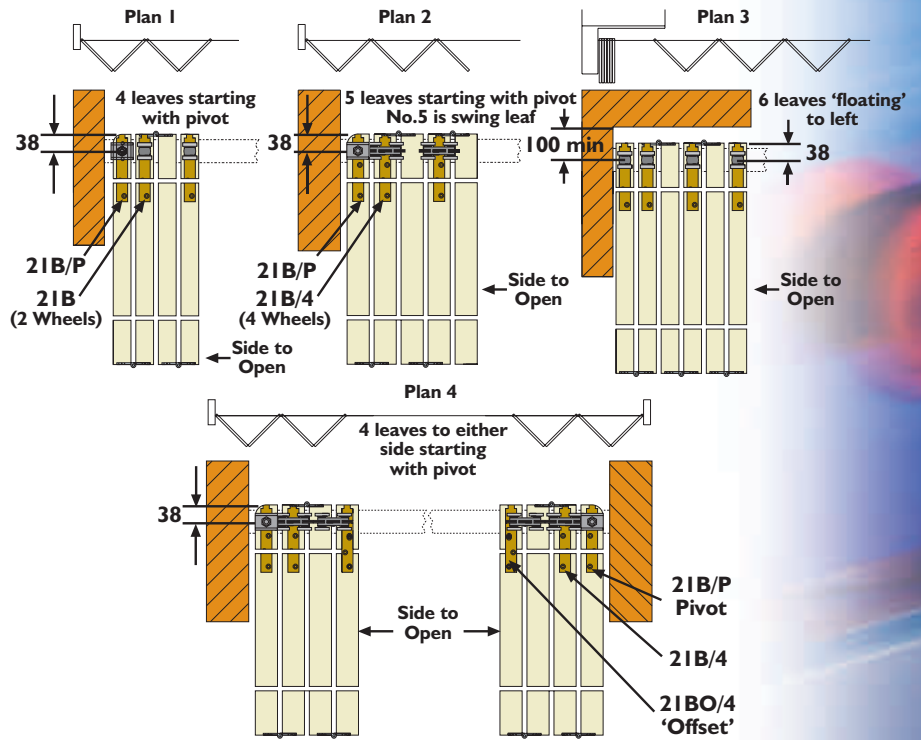
DOOR TYPES

Residential and commercial timber doors.

TECHNICAL INFORMATION

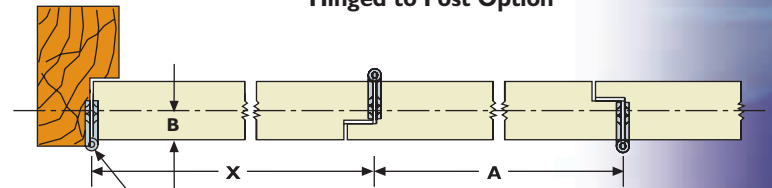
Track:	Aluminium	600
	Available in 2000mm, 2500mm, 3000mm, 3500mm, 4000mm and 6000mm lengths	
Brackets:	Face fix (fixed at 500mm intervals)	1B
	Joining bracket	1BX
Hangers:	Two-wheeled hanger	21B
	Four-wheeled hanger	21B/4
	Four-wheeled offset hanger	21BO/4
Pivots:	For door widths between 35-44mm	21B/P
	For door widths between 25-34mm	21K/PX
Guides:	Nylon end guide roller	21N/94
Guide Channel:	Brass	94
	Aluminium	94X
	Aluminium threshold/guide channel	94T
Hinges:	Butt hinges - 100x55	403/2
Accessories:	Flush pull	400
	Flush bolts	333/454
	Narrow flush bolt and keep	F3715 & F3734

Note: Pivot apron plate of bearing housing is 25mm wide. Therefore, if using 25mm thick doors then edges of apron and bearing housing will be seen.



Note: Hangers and guides are to be fitted to alternate leaves only.

Hinged to Post Option



Note: Butt hinges on posts are not offset

All leaves are of equal width except the leaf hinged to the post. The dimension for the leaf hinged to the post (X) is, A, less B (half the leaf thickness), less 38mm.

$$\text{Formula: } X = (A - B) - 38\text{mm}$$

