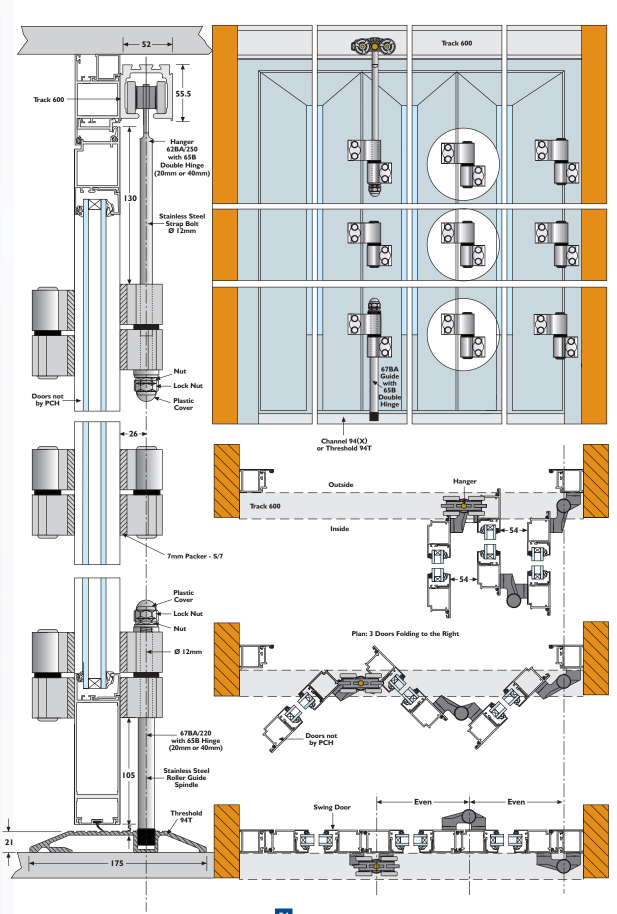


PACER EXTERIOR ENDFOLD

FOR ALUMINIUM DOORS



CAPACITY

Max. door weight: 65kg Max. door height: 3000mm Max. door width: 900mm Door thickness: 35mm-50mm

APPLICATIONS

Top-hung Pacer gear for end folding exterior doors in aluminium. Pacer Endfold offers four-wheeled hangers with an offset option to cover a wide range of residential and commercial applications. In applications with an even number of leaves folding left and right meeting in the centre of the opening, an offset hanger is required.

DOOR TYPES

Pacer Exterior Endfold is suitable for both residential and commercial aluminium doors. Fixing components are not supplied as standard for aluminium doors.

TECHNICAL INFORMATION

Track: Aluminium

> Available in 2000mm, 2500mm, 3000mm, 3500mm, 4000mm and 6000mm lengths

Brackets: Face fix (fixed at 500mm intervals)

Joining track

*Hangers: Intermediate hanger for aluminium doors with

no hinge 148mm/250mm strapbolt

End hanger for aluminium doors with no hinge

104mm/205mm strapbolt

Offset end hanger for all doors with no hinge

I I4mm strapbolt

*Guides: Intermediate guide for aluminium doors with

no hinge 150mm/220mm spindle

End guide for aluminium doors with no hinge

110mm/180mm spindle

Guide Channel: Brass

Aluminium

Aluminium threshold/guide channel

† Hinges: 20mm single hinge for timber doors

> 20mm double hinge for timber doors 40mm single hinge for timber doors 40mm double hinge for timber doors 20-40mm double hinge for timber doors

Accessories: Flush pull

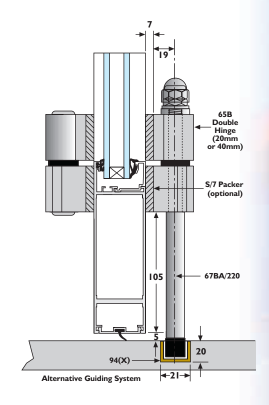
Flush bolts

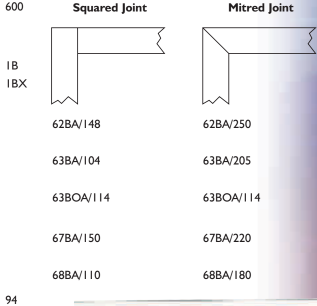
Narrow flush bolt and keep Aluminium door mounting kit

7mm packer

(optional, depending on frame and track layout)

Hinges for hangers and guides must be ordered separately. Use a single hinge for end hangers and guides, double hinge for intermediate hangers and guides.







- * All with stainless steel strapbolt/spindle.
- † For aluminium doors use in conjunction with a 60B mounting kit. Consult with PCH Technical Department for extrusion compatibility.

94X

94T

65B/20/I

65B/20

65B/40/I

65B/20-40

65B/40

400

60B

S/7

333/454