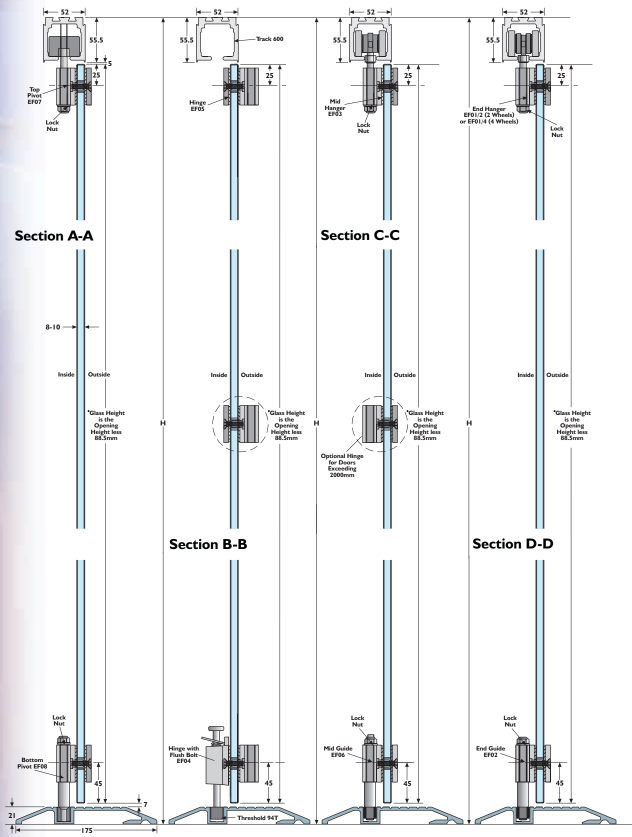


PACER ENDFOLD FOR GLASS DOORS



*In Combination with 94(X) Glass Height is the Opening Height less 67.5mm

For Glass Dimensions and Cutting Please Contact P C Henderson Technical Sales.

CAPACITY

Max. panel weight: 45kg
Max. panel height: 2400mm
Max. panel width: 750mm

Panel thickness: 8mm or 10mm

APPLICATIONS

Pacer Endfold for glass is a system designed for both interior and exterior applications. Panels and hinges are connected using a system of glass hinges.

DOOR TYPES

Glass panels of 8mm or 10mm thickness in BS6206 toughened glass.

TECHNICAL INFORMATION

Track: Aluminium 600
Available in 2000mm, 2500mm, 3000mm,
3500mm, 4000mm and 6000mm lengths

Brackets: Face fix (fixed at 500mm intervals) IB

Jointing bracket IBX

Hangers: Four-wheeled end hanger with single hinge* EF01/4SA

Four-wheeled intermediate hanger with

double hinge* EF03SA

Hinges:† Double hinge EF05SA

Pivots: Top pivot with single hinge* EF07SA

Bottom pivot with single hinge* EF08SA

Guides: End guide with single hinge* EF02SA

Intermediate guide with double hinge* EF06SA

Guide Channel: Brass 94

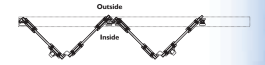
Aluminium 94X

Aluminium threshold/guide channel

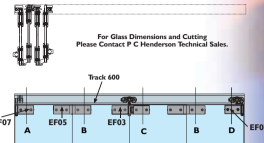
Accessories: Double hinge with spring-loaded

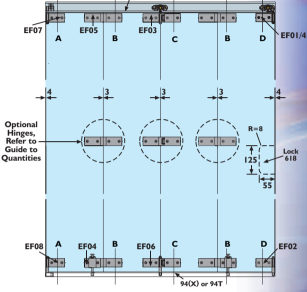
foot operated bolt

Sliding door lock for glass panels
Sliding door receiving lock
Spring-loaded foot operated bolt

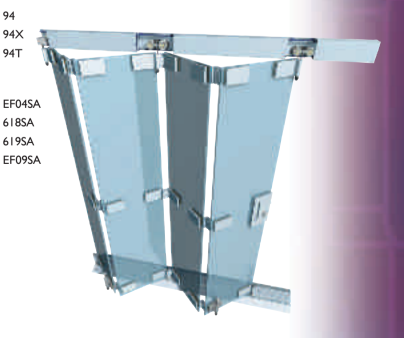


Plan: 4 Doors Folding to the Left





st For other options see Guide to Quantities



^{*} All with stainless steel strapbolt/spindle.

[†] See components for range of finishes, refer to page 63, standard finishsatin anodised. Contact PCH Technical Department for glass cutting sizes.