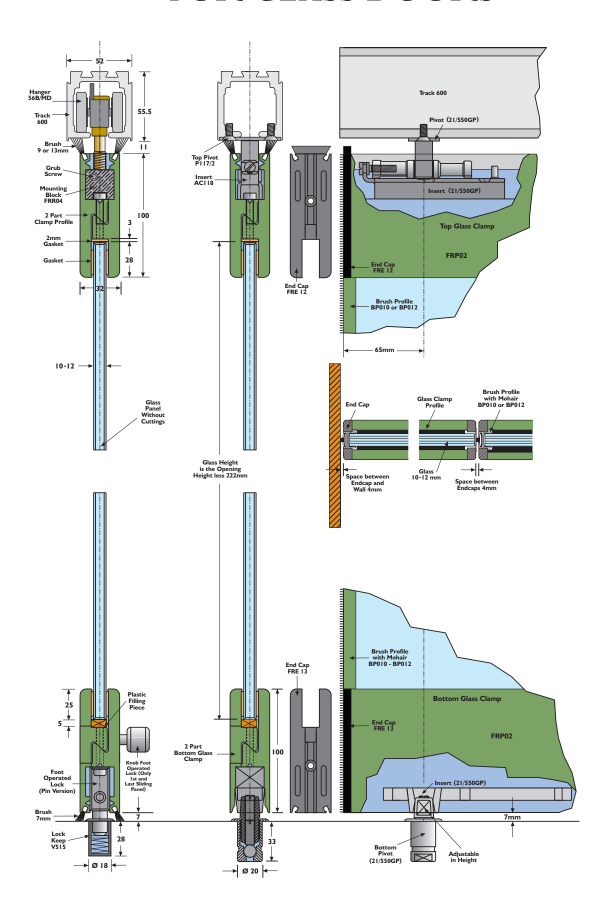
PACER

MULTIDIRECTIONAL

FOR GLASS DOORS



CAPACITY

Max. door weight: 120kg Max. door height: 3000mm Max. door width: 1200mm

Panel thickness: 10mm or 12mm

APPLICATIONS

The Pacer multidirectional system for glass is a system for both interior and exterior applications. Panels can be secured by either full length glass profile or patch fittings.

System B System C System C 45I/600 System D

DOOR TYPES

BS6206 toughened glass panels of 10 or 12mm thickness.

Note: when using glass clamps in combination with protective coatings for glass surfaces such as Clear Shield, ensure that the glass surface to be clamped is not treated with the Clear Shield coating.

TECHNICAL INFORMATION

Track: 600 (extruded aluminium)

Available in 2000mm, 2500mm, 3000mm, 3500mm, 4000mm

and 6000mm lengths

Intersects: Right-hand intersect 45R/600

Left-hand intersect 45L/600

Curves: 45° curve 600C

Brackets: Face fix IB

Jointing bracket IBX

Hangers: 56B/MD

Glass Profiles: Top/bottom profile FRP02

Pivots:

Swing/slide profile FRP01

Glass pivot set 21/550GP

Accessories: Track stop HH3/290

Door closers Floor spring closer 7410

Swing/sliding floor spring 7305

Handle sets H22/200 D - handle 22mm dia. 200mm long

H22/300 D - handle 22mm dia. 300mm long H33/220 D - handle 33mm dia. 220mm long H33/300 D - handle 33mm dia. 300mm long

(Standard handle set finishes are silver anodised and white RAL9010.

Other finishes are available on request.)







PACER

MULTIDIRECTIONAL FOR GLASS DOORS

