PACER GLASS

For sliding glass doors weighing up to 130kg and 180kg



Pacer Glass is a sophisticated system which accommodates both sliding and fixed glass panels, making it ideal for interior dividers in offices and shops as well as more modern applications in new developments. The nature of these applications require quality aesthetic finishes and, to meet this demand, Pacer has an additional specially designed clip on fascia for both soffit fixed and face fixed applications.

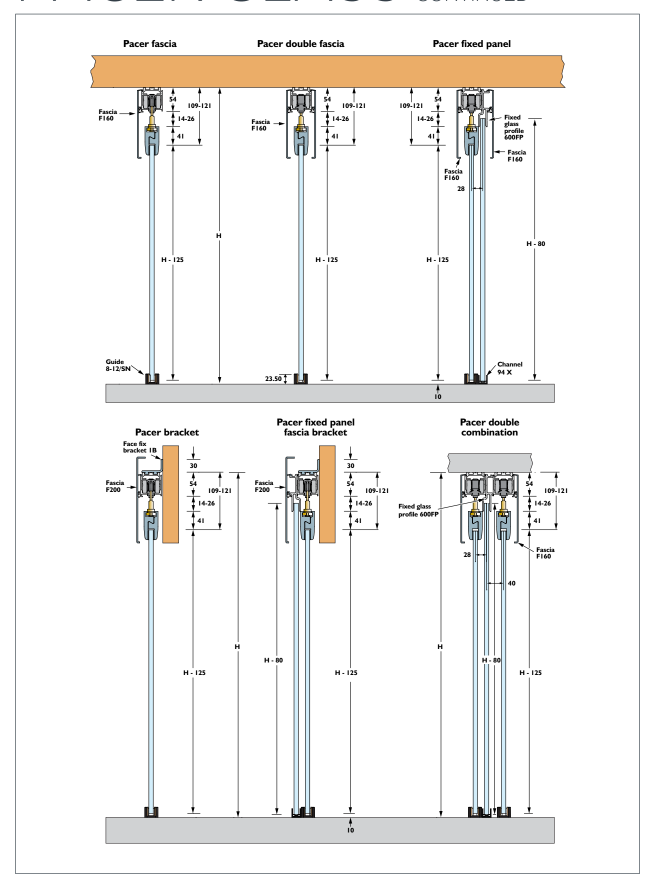
Product Information				
Product	Max. Door Width	Glass Thickness	Max. Door Weight	
Pacer Glass	3000mm	8, 10 or 12mm	130kg	
racei Giass	7000mm	9 10 or 12mm	1901/0	

Product Specification				
Component	Description	Short Code		
Track	Anodised aluminium track in 2000, 2500, 3000, 3500, 4000 and 6000mm lengths	600/****AN		
	Aluminium mill finish track in 2000, 2500, 3000, 3500, 4000 and 6000mm lengths	600/****		
Brackets	Bracket for fixed glass panel	600FPB		
	Face fixed bracket	1B		
	Jointing bracket	1BX		
Glass Clamp Kit Consists of two 56 hanger assembles, two glass clamp assemblies, a universal guide and two 601P retaining stops	130kg glass clamp kit for 8mm glass	8/PA/130		
	130kg glass clamp kit for 10mm glass	10/PA/130		
	130kg glass clamp kit for 12mm glass	12/PA/130		
	180kg glass clamp kit for 8mm glass	8/PA/180		
	180kg glass clamp kit for 10mm glass	10/PA/180		
	180kg glass clamp kit for 12mm glass	12/PA/180		
Floor Guide	Floor guide for 8, 10 or 12mm glass	8-12/SN		
Fascia	Fascia for soffit fixed track in 2000, 2500, 3000, 3500, 4000, 5000 & 6100mm lengths	F160/****		
	End cap for F160 fascia	F160/ECP		
	Fascia for face fixed track in 2000, 2500, 3000, 3500, 4000, 5000 & 6100mm lengths	F200/****		
	End cap for F200 fascia	F200/ECP		

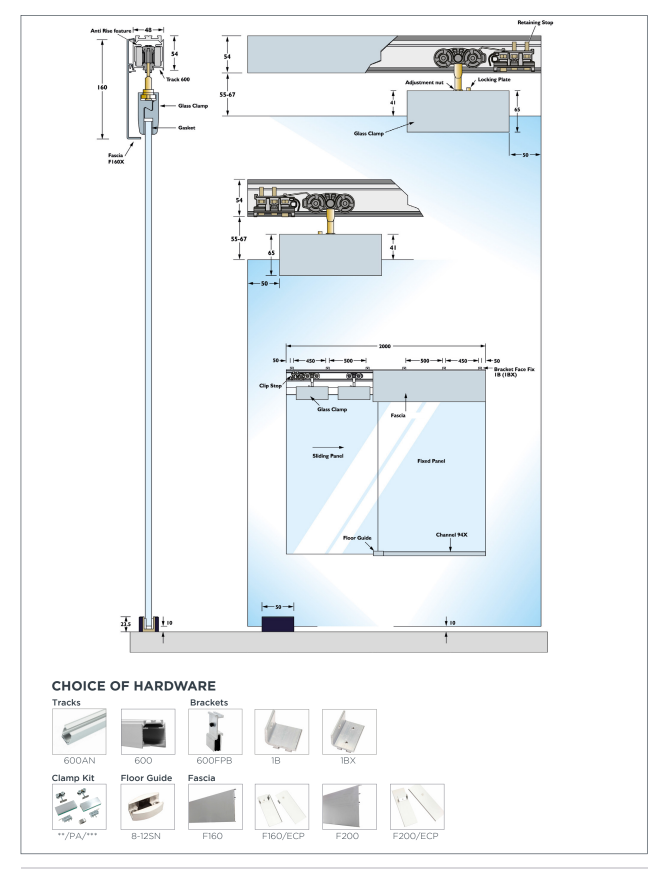
^{****} Replace by length of track for full short code

Accessories View our full range of accessories on page 138

www.pchenderson.com 43



130kg 180kg Glass Interior SLIDING



Accessories

View our full range of accessories on page 138

www.pchenderson.com 45