



Hunter Evo

Single Flush Glazed Framing



Hunter Evo Single Flush Glazed Framing

The Hunter Evo Single Flush Glazed Framing is the most versatile and flexible of the Alspec Commercial Framing Systems. Available in a frame depth of 101.6mm x 50mm and 150mm x 50mm, it is ideal for shopfronts.

With its straight cuts and flush glazing the Hunter Evo not only looks good, but is easy to fabricate and easy to install. Suitable for a range of single glazed glass thickness options to address the most demanding energy requirements. With self draining sub sills it also solves water leakage problems. The system can be internally or externally glazed along with incorporating the flexibility and appeal of gently curved or faceted frame installations. The Hunter Evo also provides a seamless interface with Alspec's extensive product offer.



Key Features

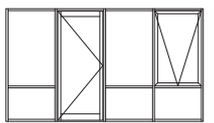
- Sharp unbroken lines
- Flush glazed appearance
- Robust frame
- Good weathering
- 4mm – 14mm single glazed
- Easily adapts to Alspec's awnings and hinged doors

Technical Specifications

Frame Dimensions			Acoustic Performance			Cyclonic Performance		
Option 1	101.6 x 50mm		Glass Type			101.6mm Frame	150mm Frame	
Option 2	150 x 50mm		Rw (C; C _{tr})			Glass Type	12.4 mm Gen II	12.4 mm Gen II
Maximum Recommended Sizes			6.38mm Laminated			Speed (m/sec)	38	38
	101.6mm Frame	150mm Frame	Glazing Details			Glass Type	14.08mm Ultra Forza	12.84mm Ultra Forza
Height	4200mm	4500mm	Glass Position			Speed (m/sec)	38	39
Width	2400mm	2400mm	Single Glazed			Compatible Systems		
Maximum Product Performance			Thermal Performance			Swan Evo 45mm Commercial Shopfront Door		
	101.6mm Frame	150mm Frame	101.6mm Frame			Torrens 45mm Commercial Shopfront Door		
SLS (Pa)	3500	6000	Uw range DG			35/50mm Awning Window		
ULS (Pa)	8900	9000	4.2 - 6.5			ProTilt High Performance Awning/Casement		
Water (Pa)	1200	1000	SHGC range DG			ProGlide High Performance Sliding Door		
			0.24 - 0.73			Altitude Apartment Sliding Door		

Typical Configurations

101.6mm



150mm

