

# FORENZA 350 KIT



Overall Awning Width	1250	1800	2400	3000	3600	4200	4800	5350	5950	6450	7000
<b>PROJECTION MM</b>	<b>MM</b>										
<b>1500</b>											
<b>Minimum width 2120mm (Cross Over 1210mm)</b>	**	**									
<b>2000</b>	X										
<b>Minimum width 2620mm (Cross Over 1460mm)</b>		**	**	**							
<b>2500</b>	X										
<b>Minimum width 3120mm (Cross Over 1710mm)</b>		**	**	**	**						
<b>3000</b>	X	X									
<b>Minimum width 3620mm (Cross Over 1960mm)</b>			**	**	**						
<b>3500</b>	X	X									
<b>Minimum width 4120mm (Cross Over 2210mm)</b>			**	**	**	**					

## Arm Strength

Arms strength ranges from a wind speed of 28 kph to 49kph, depending on the size of the awning. Please see Wind Chart

☐ = see price list  
 \*\* = cross over kit  
 x = cannot be made

Kits are comprised of hardware components, supplied in semi-assembled form, with assembly instructions- no fabric

Black components are available at a 5% surcharge

### Parts as supplied in kit. (Size Dependant)

Arms 1500mm	Center Support Bracket
Arms 2000mm	Front Rail Connectors
Arms 2500mm	Front Rail End Caps
Arms 3000mm	70mm Top Tube
Arms 3500mm	80mm Top Tube
Arm Support Set	70mm Top Tube End Caps
Roller Support Set	80mm Top Tube End Caps
Face Fix Installation Brackets	Installation Tube
Crossed Arm Kit	Front Rail
Crank 1200mm	Slender Stick
Gear Box 11:1	

### Options.

Crank Handle 1500mm
Crank Handle 2000mm
Crank Handle 2400mm
Roof Truss Brackets
Top Fix Installation Brackets