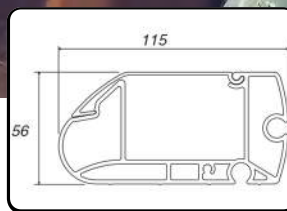
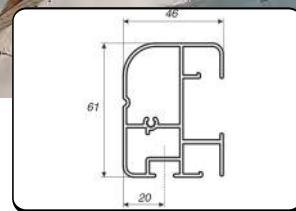


Overall



Front Rail



Side Rail

Harol[®] conservatory awnings combine a high quality of finish with modern styling and are suitable for assembly on any standard type of conservatory, pergola or outdoor construction. They are built entirely of corrosion resistant materials.

Features Include:

- Tension:** The fabric and front rail are kept under constant tension by means of a spring system, wheel runners and the Hi-Tech Cord.
- Runners:** Smooth running front rail along the side tracks
- Material:** Fabricated from corrosion resistant materials. Headbox constructed from extruded aluminium.
- Finish:** Powdercoated to match existing framework.
- The Cord:** The Hi-tech Spectra Cord guarantees a long life for your conservatory awnings
- Sizes:**
Minimum width per unit- 2 metres.
Maximum width per unit- 5.5 metres.
Maximum projection per unit- 6 metres.
Maximum surface area per unit- 25 metres squared.
Units can be joined together making the width almost unlimited.
- Quality:** 5 year guarantee. You can therefore expect that only the best materials were used and a high level of importance placed on providing the perfect finish.
- Operation:** The VZ520 are equipped with electrical operation, using a tubular motor. For the ultimate in comfort an automatic wind-sun sensor regulates the awning automatically, depending on the light intensity. Remote control provides optimal ease of operation and requires no wiring.

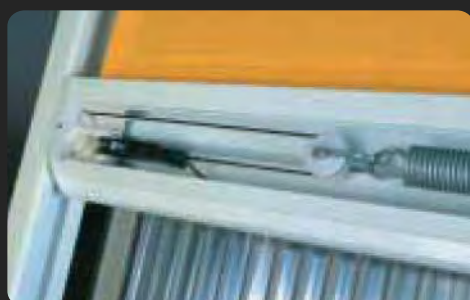
VZ520 Conservatory Awning



Harol Conservatory awnings when rolled up the fabric is completely inside the VZ box, protected against any effects of the weather outside. The VZ is fixed to the guide rails, which are fastened to the conservatory frame by means of fastening supports.



The Hi-Tech Cord - developed specially for this product guarantees a long life for your conservatory awning.



The fabric and the front rail are kept under constant tension by way of a spring, wheel-runners and the Hi-Tech cord.



Side view

VZ520		Maximum width in meters														Maximum surface	Number of units	Number of motors	Dimensions - VZ520 Minimum width per unit: 2 m Maximum width per unit: 5.5 m Maximum projection: 6 m Maximum surface area per fabric section: 25 m ²	
Type	Number of units	1	2	3	4	5,5	6	7	8	9	10	11	12	13	16,5					22
Type 1	1 unit			1 unit													25 m ²	1		1
Type 2	2 units					2 units											50 m ²	2		1
Type 3	3 units							3 units									75 m ²	3		2
Type 4	4 units									4 units							100 m ²	4	2	