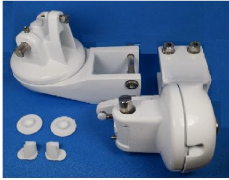
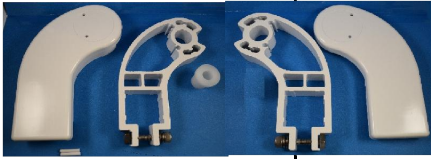
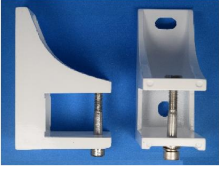

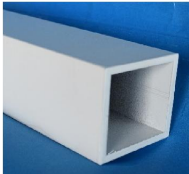







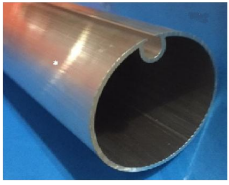

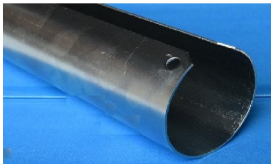
MONOBLOC AWNING SYSTEM



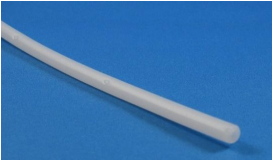




Maximun Size: Width 19.69 Ft x 11.48 Ft Projection (236.28" x 138")

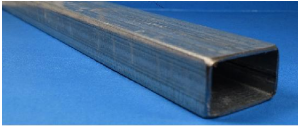

Medidas Maximas: 6 m de linea y 3.5 m de proyeccion

CODE	DESCRIPTION	PACKING
MONO-001W 	Aluminum Arm Support Bracket Kit for Monobloc Awning System	Kit
MONO-002W 	Aluminum Support Kit for Manual Control	Kit
MONO-003W 	Aluminum Support Wall Bracket for Monobloc Awning System * 3 set needed after Width 19.69 Ft x 9.8 Ft Projection (6x3 m) OPTIONAL TO ALUMINUM SUPPORT WALL & CEILING BRACKET (MONO-004W)	Kit
MONO-004W 	Aluminum Support Wall & Ceiling Bracket for Monobloc Awning System * 3 set needed after Width 19.69 Ft x 9.8 Ft Projection (6x3 m) OPTIONAL TO ALUMINUM SUPPORT WALL BRACKET (MONO-003W)	Kit
AL-MONOSQ-W 	Aluminum Squared for Monobloc Awning System WHITE	1 Pc x 19.02 Ft 1 Pc x 5.8 m

<p>MNCP-111</p> 	<p>Aluminum Manual Control Unit for Complet and Monobloc Awnings WHITE</p> <p>* REDUCTION 1:11</p>	<p>Pc</p>
<p>MONO-SCREW</p> 	<p>Screw Kit for Manual Control Unit for Monobloc</p> <p>TO BE USED WITH ALUMINUM MANUAL CONTROL UNIT (MNCP-111)</p>	<p>Kit</p>
<p>MNCP-004</p> 	<p>Connector for Bottom Rail EVO 80</p>	<p>Kit</p>
<p>AL-MNCP-80W</p> 	<p>Aluminum Bottom Rail EVO 80 mm WHITE</p>	<p>1 Pc x 19.02 Ft</p> <p>1 Pc x 5.8 m</p>
<p>END-MNCP-80W</p> 	<p>Plastic End Cup for Evo 80 mm Bottom Rail WHITE</p> <p>* w/screws</p> <p>TO BE USED WITH ALUMINUM BOTTOM RAIL EVO 80 mm (AL-MNCP-80W)</p>	<p>Kit</p>
<p>AL-TUBE-78</p> 	<p>Aluminum Tube 78 mm</p> <p>** Available in 24 Ft (732 cm) & 12 Ft (366 cm)</p>	<p>1 Pc x 24 FT or 1 Pc x 12 FT</p> <p>1 Pc x 7.32 m or 1 Pc x 3.66 m</p>
<p>TUBE-ST-078</p> 	<p>Roller Tube 78 mm Galvanized Steel</p>	<p>1 Pc x 19.02 Ft</p> <p>1 Pc x 5.8 m</p>
<p>TUBE-JOINT-078</p> 	<p>Roller Shades 78 mm Join Galvanized Steel</p>	<p>Pc</p>

<p>EXT-000-78</p> 	<p>Aluminum End Plug w/Round Pin for 78 mm Galvanized Tube</p>	<p>Pc</p>
<p>EXT-000-SQ78</p> 	<p>Aluminum End Plug Squared for Manual Control and 78 mm Galvanized Tube</p>	<p>Pc</p>
<p>EXT-INSERT</p> 	<p>Plastic Insert 5.8 mm</p> <p style="text-align: center;">TO BE USED IN ROLLER TUBE (TUBE-ST-080) AND BOTTOM RAIL (AL-MNCP-80W)</p>	<p>Ft</p> <p style="text-align: right;">m</p>
<p>ARMS-150 ARMS-200 ARMS-250 ARMS-300 ARMS-350</p>	<p>150 cm (59.06") Arm for Complete & Monobloc System WHITE 200 cm (78.74") Arm for Complete & Monobloc System WHITE 250 cm (98.43") Arm for Complete & Monobloc System WHITE 300 cm (118.11") Arm for Complete & Monobloc System WHITE 350 cm (137.80") Arm for Complete & Monobloc System WHITE</p>	<p>Pair Pair Pair Pair Pair</p>
		
<p>EXT-HANDLE-150 EXT-HANDLE-170 EXT-HANDLE-200</p> 	<p>Manual Crank Handle 150 cm (59.06") WHITE Manual Crank Handle 170 cm (67") WHITE Manual Crank Handle 200 cm (79") WHITE</p>	<p>Pc Pc Pc</p>

OPTIONAL COMPONENTS FOR MONOBLOC AWNING SYSTEM

CODE	DESCRIPTION	PACKING
<p>EVO80-JOINT</p> 	<p>Joint for Bottom Rail EVO 80</p>	<p>Pc</p>
<p>EVO80-SCREW</p> 	<p>Kit used for Joint EVO 80 Bottom Rail (EVO80-JOINT)</p> <p style="text-align: center;">TO BE USED WITH JOINT FOR BOTTOM RAIL EVO 80 MM (EVO80-JOINT)</p>	<p>Kit</p>
<p>MONO-005W</p>	<p>Intermediate Roller Tube Support for Monobloc WHITE</p> <p style="text-align: center;">TO BE USED WITH MONOBLOC AFTER WITH 19.69 FT X 11.48 FT PROJECTION</p>	<p>Kit</p>