Spec Sheet





Pergotenda[®] 60: one of Corradi's classic outdoor retractable covering systems. Timeless and versatile, it perfectly blends in with a wide variety of settings.





STANDARD COLOUR CHART

WOOD SYSTEMS (Arko, PT45, PT60, PT100)



*more options available with up-charge

ALUMINUM SYSTEMS (Impact, Iridium, Millenium)

White

Brown Clear Anodized

*more options available with up-charge

KUBO

Anthracite

White	Brown
Clear Anodized	

*more options available with up-charge

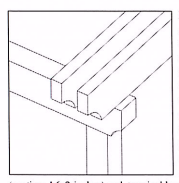
COMPONANT COLOURS

Canvas and Tubes



(519) 452 1371 toll free (855) 222 3544 | 1464 Crumlin Rd London, ON N5V ISI | www.olscanada.com

PT 60 FEATURES

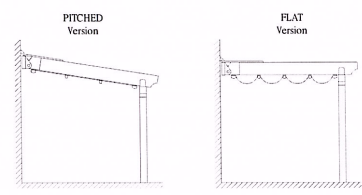


PT 60 is a retractable cover system custom made to protect against sun and rain (not suitable to support snow), affixed to a supporting wall. It consists of a laminated wood structure and a folding canvas. Pitched versions have guaranteed wind resistance of grade 8 on the Beaufort scale while flat versions have grade 6 resistance (above class 3 - UNI EN 13561). The canvas, made from exclusive Corradi Eclissi* fabric, available in white, grey and ivory, is an opaque laminated PVC and has a side embossed with weft effect. The fabric is supported by intermediate supporting tubes

(section: 1.6x2 inches) and terminal bars (section: 3.2x2 inches) set parallel to one another every 24 inches approximately on pitched version and every 20 inches approximately on flat version. The canvas moves by sliding on the runners (section: 2x3.5 inches) on carriers with 6 asymmetrical wheels with a capacity of about 1000 lbs each. The toothed transmission belt has stainless steel cables and resists a saline environment: the tensile strength is of 2000 lbs at break: the transmission belt is inserted in each runner, controlled by the drive pulley and a single drive shaft that guarantees the smooth movement of the canvas.

The PT60 system is set in motion by a radio-controlled motor. The structure, in autoclave treated Scandinavian pine wood (class 3 - UNI EN 335-3), is available in 1.8x6 - 2.4x8.6 - 4.8x7 - 4.8x4.8 inches sections with natural finish or in the following colors: chestnut (standard), walnut, anthracite, white or in RAL color (at an additional price). The aluminum runners, concealed in the wood rafters come in: brown, anthracite, white; the support tubes are available in: white, ivory and grey to match with the Eclissi fabric. The aluminum extrusions are painted with certified Qualicoat cycle epoxy powders.

Hardware and accessories are in AISI 304 stainless steel and 10/10 aluminum protective covers in: brown, anthracite, white, grey, ivory and Alusteel.



MAXIMUM DIMENSIONS inches

	Width	Projection
2 runners	177	307
3 runners	354	307
4 runners	512	307

MAXIMUM DIMENSIONS inche	s
--------------------------	---

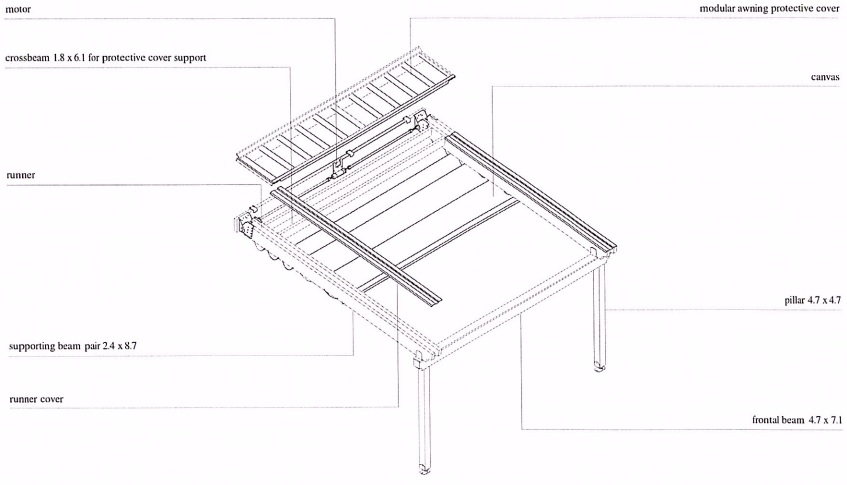
	Width	Projection
2 runners	138	315
3 runners	276	315
4 runners	413	315



* With every supply of PT60 in a RAL color 1 qt. of paint free of charge for future retouching will be supplied.

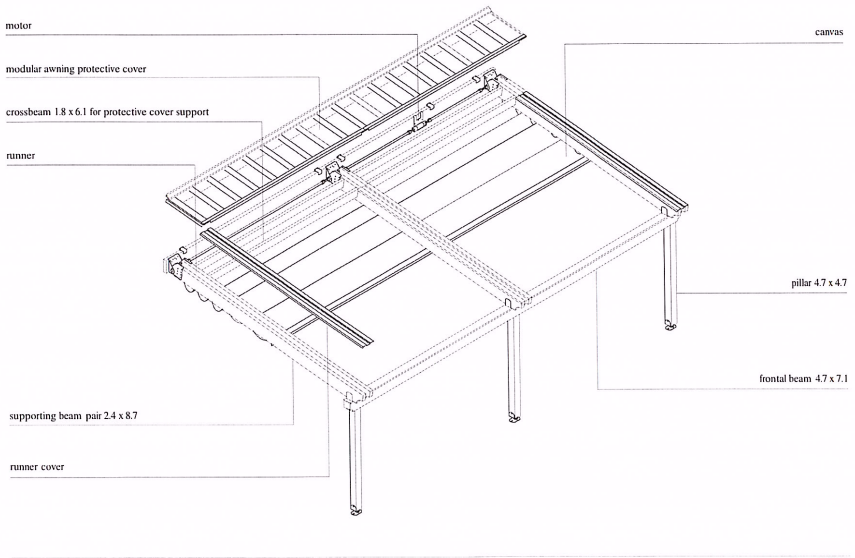
* See Corradi fabric catalog for other fabrics available.

137

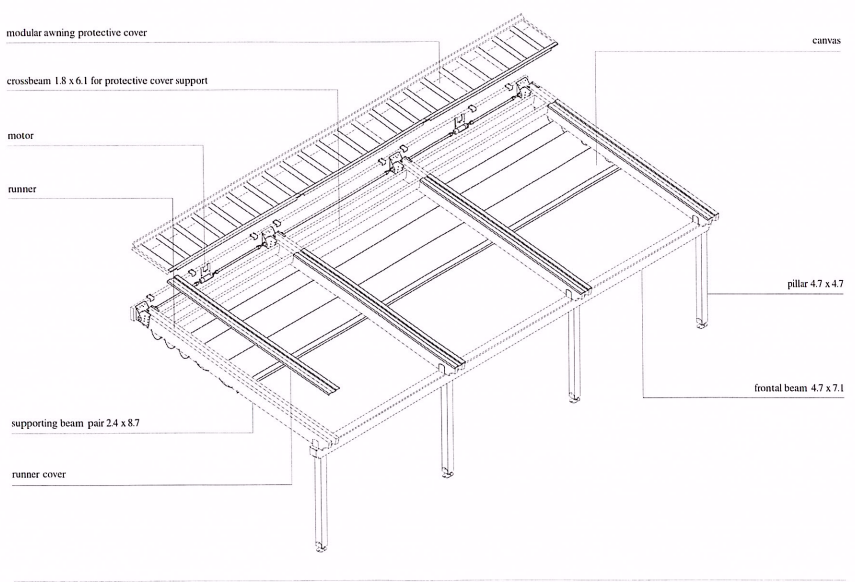


PT 60 2 RUNNERS

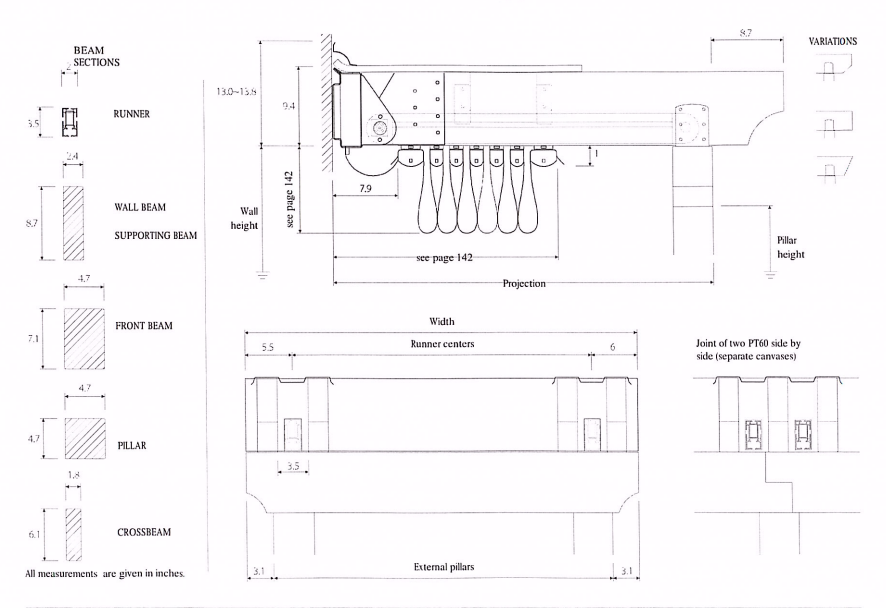
PT 60 3 RUNNERS



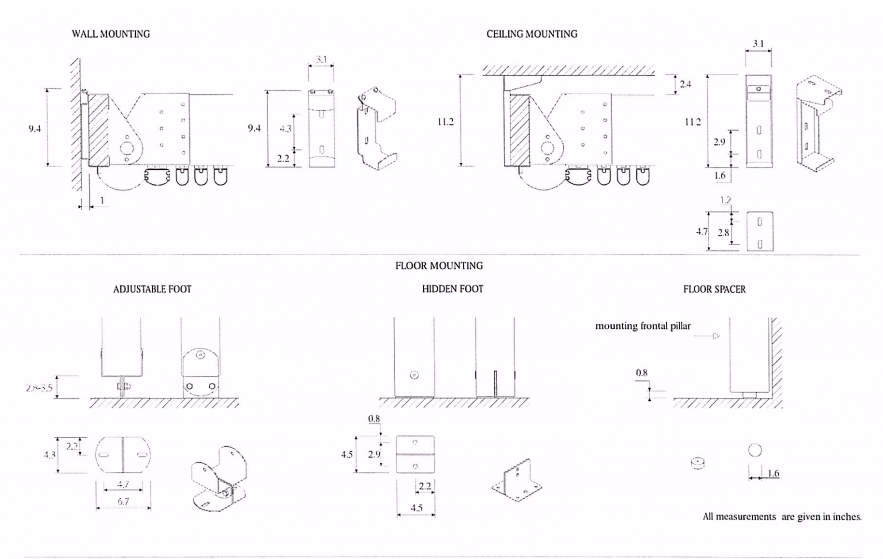
PT 60 4 RUNNERS



PT 60 DIMENSIONS



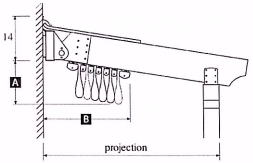
PT 60 MOUNTINGS

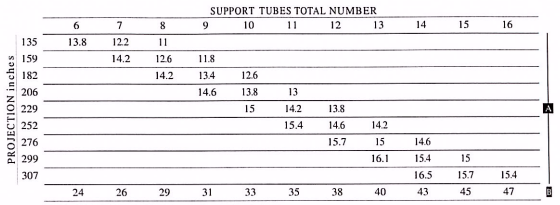


PT 60 CANVAS SWAG

Pitched version

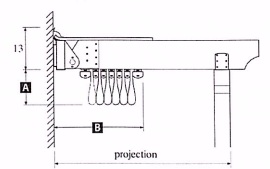
Minimum values of the swag of the folded awning for the pitched version (8.5° angle). The figures written in bold type refer to the canvas swag with standard support tubes and the following refer to the use of additional tubes.

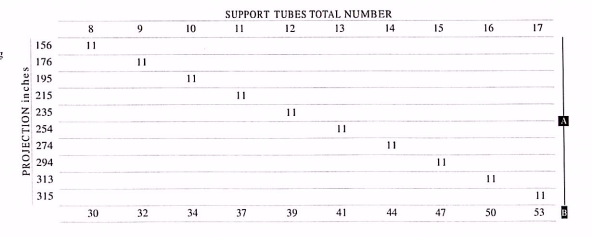




Flat version

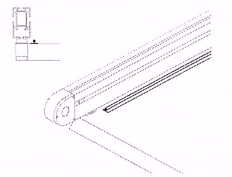
Minimum values of the swag of the folded awning for the flat version. The figures written in bold type refer to the canvas swag with standard support tubes with a deflection of 6.7 inches.



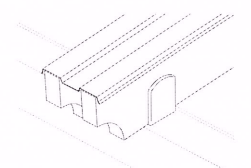


All measurements are given in inches.

PT 60 OPTIONS

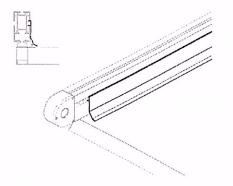


Stell Antidrip system Weldable pvc profile on the upper part of the canvas for lateral rainwater prevention.



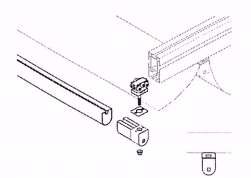
S4 Add-on runner

PT60 runner complete with pair of supporting beams 2.4 x 8.7, stainless steel supports, Impact runner system, carriers, support tube joints, central transmission shaft with bushings. Pillars excluded.

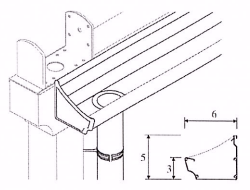


S2 Antispray profile

Pvc profile pressed on the lateral side of the runner for retention of rainwater spray. Always in addition to the antidrip system

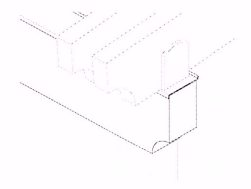


Add-on intermediate support tube Complete intermediate support tube with intermediate stopper, joints (where present) and intermediate carriers.



S3 Frontal gutter

Extruded alumium profile for rainwater collection, only for pitched versions. Down pipes (1 about every 236 inches) and accessories included.



SE2 Larger front beam Increase of frontal beam size up to 4.7 x 9.4.