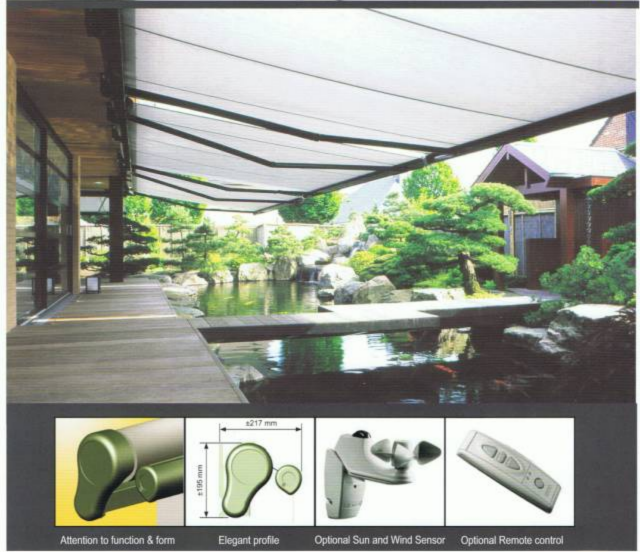
PR210 FOLDING ARM AWNING





The HAROL PR Series is a compact and reliable Folding Arm Awning designed, engineered and manufactured to ensure years of trouble free operation.

The HAROL PR210 has an exposed fabric roller and is suitable for installation under an eave or similiar where it is not necessary to give the fabric further protection.

The Arms:

Extruded powder coated aluminium arms.

The Hinges:

High pressure cast aluminium alloy. Hinge on durable slide bearings of toughened bronze with a

PTFE sliding layer. The most heavily loaded parts are thermally treated...

Springs and Steel cables: Zinc plated high quality spring steel. Grease impregnated Zinc plated steel cables

ensure an even division of power.

The Shoulder: Extruded powder coated aluminium componets. Angle range from 10° to 45°.

Design ensures against flapping and dropping of arms.

Sizes:

Maximum- 6 metre in one part with two arms.

- 7 metre in one part with three arms. - 12 metre in 2 parts with four arms.

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 PR Series can be 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 and the wind speed. Manual operation using a crank and gearbox is also available.



The folding arm awning type PR210 is suitable for fitting under a balcony eave or other projection.

PR 210



When extended the strong spring assembly in the arms ensures maximum fabric tension is maintained.



Profile dimensions



The solid angle adjustment shoulders ensures the gradient of the awning is maintained over the extension.



The side covers are made of aluminium and the front rail is small and compact.

	GE/
COREARI	EADDIC OVETENO DE LA

GOODEARL FABRIC SYSTEMS Pty Ltd ABN 69 480 308 940 Established 1886

Phone: 02 9669 2311 Fax: 02 9667 3450 Email: gfs@fabricsystems.com.au

Web: www.fabricsystems.com.au

This leaflet can be downloaded from the website.