



**PROTECTA**<sup>TM</sup>  
AWNING SYSTEMS - BY UNILINE



New

# DEEP CHANNEL XTREME **DX**



Where good looks and shading are your priority, the PROTECTA Deep Channel Xtreme Awning System is the right solution. Flawless in operation and robust in appearance.

Whether you are looking for the simplicity of crank operation or the high-tech motorised option. The lockable bottom rail option can also be used for greater security.

## FEATURES & BENEFITS

- Full aluminium extrusion system
- Ebony plastic components to reduce colour fading
- Available in gearbox or motor operations

## PROTECTS FROM



SUN



INSECTS



RAIN



## STANDARD COLOUR RANGE



\*Available in 40 custom colours on request.

New

## CENTRAL LOCKING

# BOTTOM RAIL

TO BE USED WITH GEARBOX AND MOTORISED OPERATED SYSTEMS

## LOCKABLE WITH SIDE CHANNEL

Exclusive to the PROTECTA Awning System, our bottom rail fitted with a lock has securing benefits while remaining sleek in design. Set multiple locking positions within the side channel to suit individual requirements and heights.

## BENEFITS

- No Creep
- Lock in multiple positions  
*(set heights at time of install)*

New

## WEIGHTED

# BOTTOM RAIL

TO BE USED WITH GEARBOX AND MOTORISED OPERATED SYSTEMS

New

## ONE COMPONENT

# BRACKET WITH COVER

BEST OF BOTH WORLDS LESS COST AND MORE STORAGE SPACE



# DEEP CHANNEL XTREME



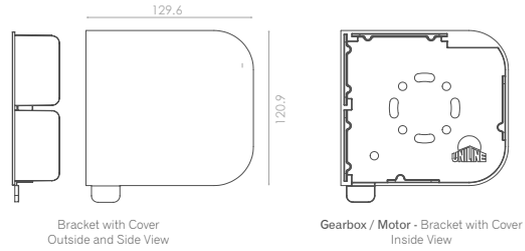
## SPECIFICATIONS

	STANDARD	XTRA LARGE
Maximum Width	4,000mm	5,800mm
Maximum Drop	3000mm	3000mm
Maximum Area	12m <sup>2</sup>	17.4m <sup>2</sup>
Tube	63mm Roll Formed Zinalume® .75mm AZ150 (5600mm/6500mm) 63mm Aluminium 6106 - T6	70mm, 78mm, 85mm Galvanised
Drives	Gearbox Geiger 2.7:1 Gearbox Geiger 9:1 UniGlide Motors	Gearbox Geiger 2.7:1 Gearbox Geiger 9:1 UniGlide Motors
Drive End	Nylon 66 (5% Glass Filled)	Nylon 66 (5% Glass Filled)
Idler with Hole	Nylon 66 (5% Glass Filled)	Nylon 66 (5% Glass Filled)
Brackets	Zinc Plated Mild Steel Powder Coated <b>New</b> Cast Aluminium	<b>New</b> Zinc Plated Mild Steel Powder Coated <b>New</b> Cast Aluminium
Bracket Covers	Cast Aluminium	<b>New</b> Cast Aluminium
Hooding Size	Height – 120.9mm Projection – 129.6mm Material – Aluminium Finish – Powder Coat	Height – 146mm Projection – 154mm Material – Aluminium Finish – Powder Coat
Side Channels	Aluminium 6063 - T5 <b>New</b>	Aluminium 6063 - T5 <b>New</b>
Pivot Pin & Plate	T304 Stainless Steel Mild Steel (Zinc Plated Service Condition 4)	T304 Stainless Steel Mild Steel (Zinc Plated Service Condition 4)
Bottom Rail	Aluminium T6063 <b>New</b>	Aluminium T6063 <b>New</b>
Crank Handle	Powder Coated Steel	Powder Coated Steel

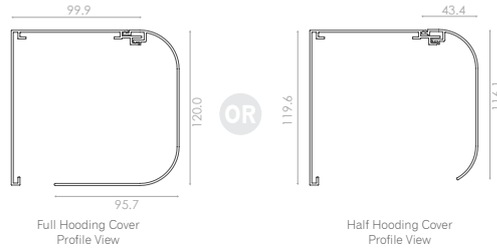
\*For awnings wider than 4m, we recommend using an Xtra Large hooding. If a Standard hooding is to be used, we recommend for the middle of the hooding to be mounted.

**New**

## STANDARD BRACKET WITH COVER

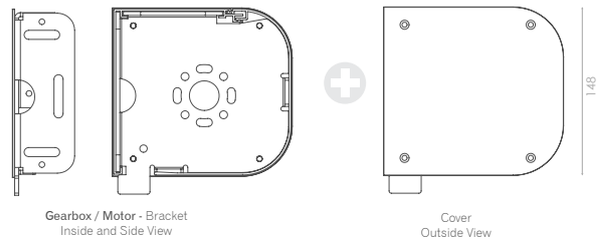


## STANDARD HOODS



**New**

## XTRA LARGE BRACKET AND COVER



## XTRA LARGE HOOD



A New Era in External Awnings... Amazing Shade

Call: 02 6041 2822 // [info@sunjan.com.au](mailto:info@sunjan.com.au) // [sunjan.com.au](http://sunjan.com.au)  
256 TOWNSEND ST, ALBURY SOUTH, NSW 2640

