All information contained in this document was provided by the manufacturer of the components for this particular model. As a fabricator/distributor, Retractableawnings.com Inc. claims no liability with respect to these documents as we are not engineers and did not complete any of the information, engineering or calculations in this document.

All measurements in this document are metric. To convert from metric (meters, centimeters and millimeters) to imperial (feet and inches) visit this website: http://www.onlineconversion.com/length_common.htm
Three Modules

900 cm > 1300 cm
Three Modules with one motor & 4 rafters
1 Rafter
2 Fabric Support (Standart)
3 Fabric Support (HDD Lux)
3 Puller Profile (Standart)
3 Puller Profile (HDD Lux)
4 Aerofoil Louvre
### FRONT WATER DRAIN CHART

<table>
<thead>
<tr>
<th>Fabric Height (N mm)</th>
<th>Hood (L mm)</th>
<th>Fall (A mm)</th>
<th>Fab.Sup.Profiles pc</th>
</tr>
</thead>
<tbody>
<tr>
<td>300</td>
<td>417</td>
<td>672</td>
<td>495</td>
</tr>
<tr>
<td>350</td>
<td>409</td>
<td>811</td>
<td>555</td>
</tr>
<tr>
<td>400</td>
<td>424</td>
<td>881</td>
<td>615</td>
</tr>
<tr>
<td>450</td>
<td>437</td>
<td>950</td>
<td>675</td>
</tr>
<tr>
<td>500</td>
<td>449</td>
<td>1020</td>
<td>735</td>
</tr>
<tr>
<td>550</td>
<td>461</td>
<td>1089</td>
<td>799</td>
</tr>
<tr>
<td>600</td>
<td>472</td>
<td>1159</td>
<td>860</td>
</tr>
<tr>
<td>650</td>
<td>483</td>
<td>1228</td>
<td>920</td>
</tr>
<tr>
<td>700</td>
<td>494</td>
<td>1298</td>
<td>982</td>
</tr>
<tr>
<td>750</td>
<td>504</td>
<td>1367</td>
<td>1045</td>
</tr>
<tr>
<td>800</td>
<td>510</td>
<td>1506</td>
<td>1105</td>
</tr>
<tr>
<td>850</td>
<td>520</td>
<td>1576</td>
<td>1165</td>
</tr>
<tr>
<td>900</td>
<td>531</td>
<td>1645</td>
<td>1230</td>
</tr>
<tr>
<td>950</td>
<td>541</td>
<td>1715</td>
<td>1280</td>
</tr>
<tr>
<td>1000</td>
<td>551</td>
<td>1784</td>
<td>1351</td>
</tr>
</tbody>
</table>
BRACKET CHOICES

Standart hang support

Hang support ‘L’

ø11mm

100mm

65mm

60mm

5mm

66mm

100mm

185mm

60mm

35mm

130mm

60mm

42mm

130mm

60mm

42mm
Installation on existing structure

Up to 700cm projection, 'Hang support W160' is used

700-1000cm projection, 'Hang support W200' is used
F2 Four wheel slider

Four vertical rollers working together for perfectly smooth operation every time. The F2 four wheeled system is proven to remove the jamming issue and can take loads of up to 600KG.

Rafter stormguard edge seal

The rafter Stormguard edge seal stops water from dripping over the side of the system by providing a soft cushioning barrier along the side of the system.

Fabric anti-drop edge cord with electrical cable

The fabric anti-drip edge cord with integrated lighting electrical cable works in conjunction with the Stormguard edge seal to prevent any water leaks over the side of the system.

F2 slider and fabric profile assembly

The system has been designed for ease of assembly to save time on installations and reduce the number of staff required.
Easy clip intermediate joints (for 2 & 3 module systems)
The Easy clip intermediate joints have been designed for ease of site assembly to save time and reduce the number of staff required.

Motorbox support & hood support profile easy installation
Each support profile is easy to install and simple to adjust at the time of installation.

Storm channel for joining system
The storm channel is a patented solution for joining two systems side by side with a waterproof join.

F2 slider easy clip installation
The F2 system has been designed for ease of use, to save time on installations and reduce the number of staff required. Each F2 slider can take loads of up to 600KG once in place.
Suntech’s hood profile sheets provide an attractive covering solution for the system when not in use. The low profile aesthetic design offers additional protection to the system with a chic touch.

Hood profile sheets
Adana hood profile sheets provide an attractive covering solution for the system when not in use. The low profile aesthetic design offers additional protection to the system with a chic touch.

Aerofoil Louvres
The addition of Aerofoil louvres can provide added shade when the system is closed.

Rainwater side drain
System detail for side fall installations.

Compact 26rpm direct drive motor box
The Adana direct drive motor system is a quick and efficient system that drives all conveyor rafters at the same time. The low profile design also allows the fabric to be stored underneath the motor which saves additional space.
Rafter profile with top and side channel options for easy installation

The Adana rafter profiles are designed with functional top and side channel options for easy installation.

LED-TECH dimmer setup

LED-TECH dimmer lighting is an integrated lighting solution that can be added.

LED-TECH high powered lighting

LED-TECH lighting is an integrated lighting solution that can be added.

Decorative fabric under layer

The second decorative fabric under layer of fabric can provide an elegant touch of design.
Overhang options

**Type I**
- Max. 450 cm
- Max. 100 cm

**Type II**
- Max. 450 cm
- Max. 100 cm

**Type III**
- Max. 450 cm
- Max. 100 cm
Each system is available with an optional overhang to allow the covered area to protrude past the rafter profile. Site specific overhang solutions such as stepped or wedge shapes are also an effective way to get maximum coverage for your areas.
One Module
200 cm > 450 cm
One Module with one motor & 2 rafters

Two Modules
450 cm > 900 cm
Two Modules with one motor & 3 rafters

Three Modules
900 cm > 1300 cm
Three Modules with one motor & 4 rafters
ADANA

Company Name: Order Date:
Order Reference: Quantity:

DIMENSIONS

W - Total Width ........................................ cm
P - Projection ........................................ cm

☐ If modules are multiple and each module is in different width, please provide details (max. width for single module is 450 cm, double modules 900 cm, triple modules 1300 cm)

- W1 ........................................ cm
- W2 ........................................ cm
- W3 ........................................ cm

POWDERCOAT COLORS

<table>
<thead>
<tr>
<th>RAL colors</th>
<th>Exclusive colors</th>
<th>Texture colors</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAL 9016</td>
<td>OGN35</td>
<td>ST9010</td>
</tr>
<tr>
<td>RAL 1013</td>
<td>OS561</td>
<td>ST9001</td>
</tr>
<tr>
<td>RAL 9006</td>
<td>OY395</td>
<td>ST1013</td>
</tr>
<tr>
<td>RAL 7006</td>
<td>OGN39</td>
<td>ST7039</td>
</tr>
<tr>
<td>RAL 7016</td>
<td>ON617</td>
<td>ST7016</td>
</tr>
<tr>
<td>RAL 9005</td>
<td>ON611</td>
<td>ST8019</td>
</tr>
</tbody>
</table>

☐ Other...

FABRIC

Basic
- WT785 / White
- CR295 / Cream

Xclusive
- WTEX / White
- CRMX / Cream
- GRYX / Grey

Semi Transparent
- STRW22 / White
- STRB33 / Black
- Other...

- Matt
- MC26 / Cappuccino

OPTIONALS

☐ STANDARD High Power Led Lighting
☐ HDD LUX High Power Led Lighting
☐ Dimmer Kit

☐ Aerofoil Louvre (Line) ...................... pc

☐ Side Overhang (max. 100 cm per side) Type .......... (I / II / III / IV / V / VI)
☐ Left Overhang: ................................ cm
☐ Right Overhang: ................................ cm

☐ Additional Rail: ......................... pc

INSTALLATION BRACKET

☐ Standart hang support ‘U’
☐ Hang support ‘L’
☐ Hang support ‘W160’
☐ Hang support ‘W200’

☐ ADDITIONAL NOTES & DRAWINGS ATTACHED