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
Installation

GUTTER

STEP I
MOTOR SIDE

DIN 933
M8 x 25

GUTTER

POST

DIN 933
M8 x 25
Installation
MOTOR BOX

STEP V

ISO 7380-A2
M8 x 20

ISO 7380-A2
M8 x 12

SQUARE M8

MOTOR BOX

MOTOR BOX SUPPORT PLATE

M8 x 12

Page 6
Installation

STEP VIII
Installation of fabric

- FABRIC
- DIN 7040 M8 PREVAILING TORQUE NUT
- DIN 7040 M8 WASHER
- Quattro Installation PULLER BAR (BACK)
- MIDDLE SUPPORT BAR
- PULLER BAR (FRONT)
Installation
RAFTER SIDE COVER

STEP X
Installation
GUTTER CAP

STEP XI

Page 12
Installation
RAFTER END CAP

STEP XII
Installation

Step 1:
Connect the motorbox to 220 AC power
- Blue: Notr
- Brown: Phase
- Green-Yellow: Ground

Step 2:
Check the channel for programming motor. Press the channel button to select the channel 1, make the channel 1 led light flashing.

Step 3:
Press the up and down button at the same instance motor will give a click. This means motor and remote control unit is introduced to each other.

Step 4:
Press the up button to check the direction of movement. If the fabric moves to up direction go on to step 6, if no go on to step 5.

Step 5:
Press the My button until the motorbox gives a click. The direction is reversed.

Step 6:
Move the fabric to back limit position that the fabric is totally gathered under the front top cover support profile.

Step 7:
Press the My button & Down Dir. Button at the same instance for once the fabric will start to move down direction. And stop the movement with My button approx. 5 cm before the front end limit.

Step 8:
Press the down dir. button will small time intervals until the fabric is fully tensioned.

Step 9:
Press the My button & Up Dir. Button at the same instance for once the fabric will start to move up direction. And will stop itself at back limit position.

Step 10:
Stay pressing the My button until the motor will give click movement.

Step 11:
Press the programming button once. The programming is finished.
WHITE

EXTENSION CABLE

TRAFO

220 AC

WHITE LIGHT DIMMER BOX

MONO

CONNECTOR (FOR WHITE)

LEDS

EXTENSION CABLE

2P 4HEA DS CABLE 6 0CM  FE MA LE