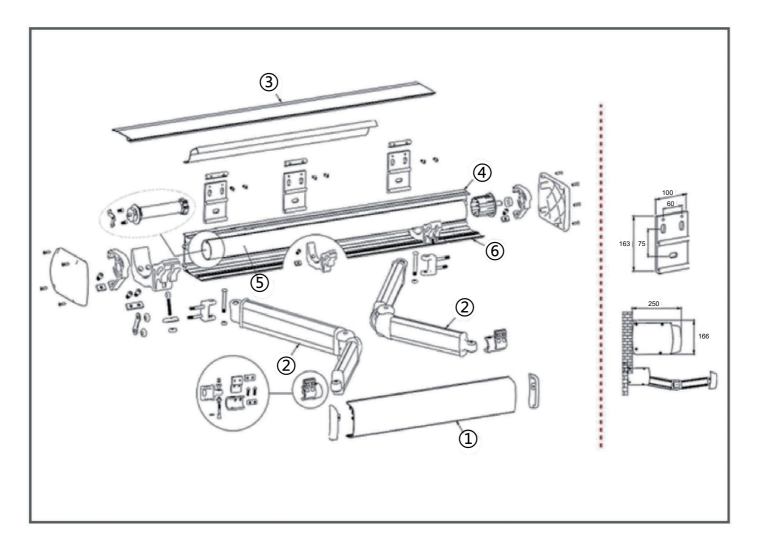


## ■ QHA FULL CASSETTE AWNING

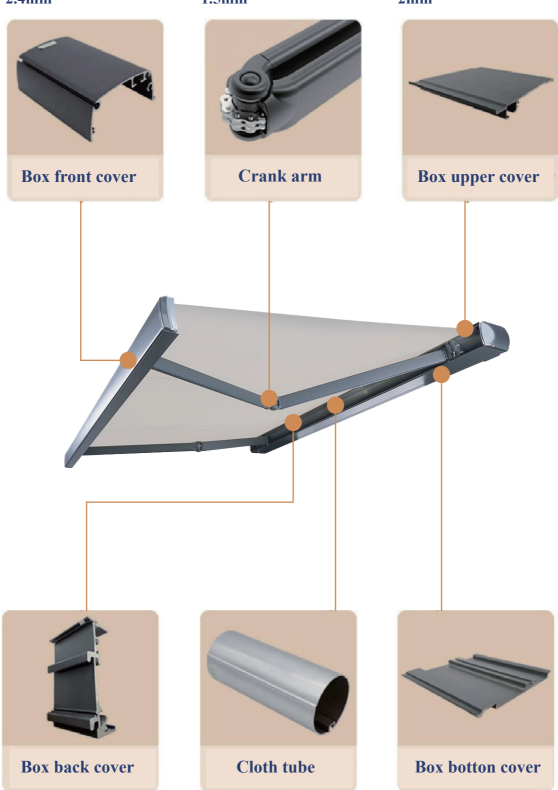




① Box front cover size 147\*67mm Aluminum thickness 2.4mm

② Crank arm size 78\*38mm Aluminum thickness 1.5mm

(3) Box upper cover size 170\*16mm
Aluminum thickness 2mm



4 Box back cover size 152\*55mm Aluminum thickness 4mm (5) Cloth tube size dia.69.6mm Aluminum thickness 1.2mm 6 Box botton cover size 154\*8.5mm Aluminum thickness 2.3mm



High hardness, light weight, No deformation

#### 6063-T5 ALUMINUM ALLOY

QHA CASSETTE AWNING SPECIFICATIONS			
Roller tube front cover size	Ф69.6mm 147x67mm	Crank arm Aluminum size	78x38mm Aluminum thickness:1.5mm
Back cover size	152x55mm	Single maximum size	6m(Width) x 3.5m(Extend)
Upper cover	170x16mm	Adjudad angla	50 / 750

Adjuded-angle

5° to 75°

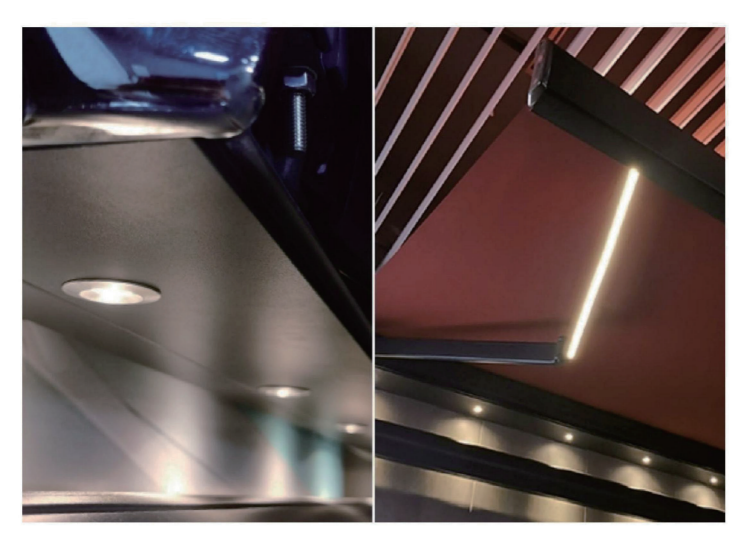


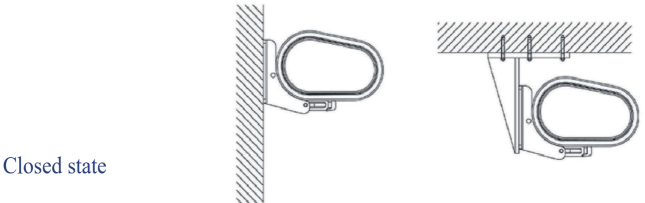
bottom cover

100 Solution-dyed acrylic High color fastness · Anti-fouling · UV Resistant

154x8.5mm







When the awning is fully retracted, it provides protection and gives an elegant appearance to the space.

Full box refers to the design of the cover with the front eaves inlaid.

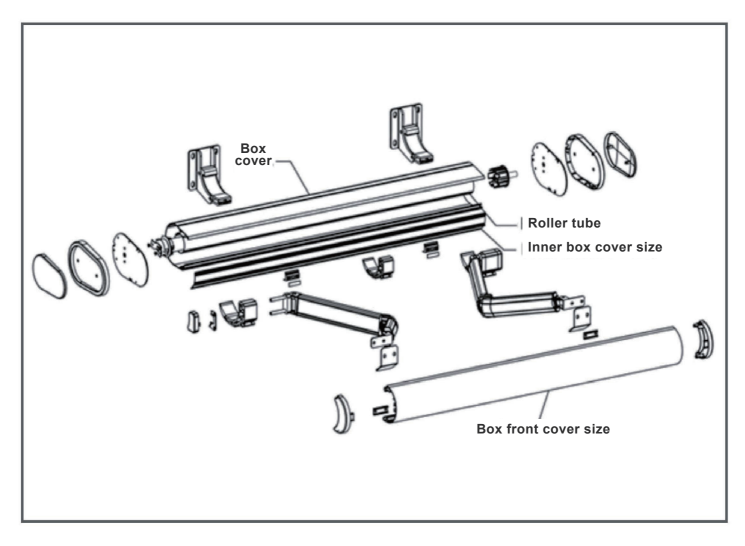
The box and the crank arm can be equipped with LED lights.

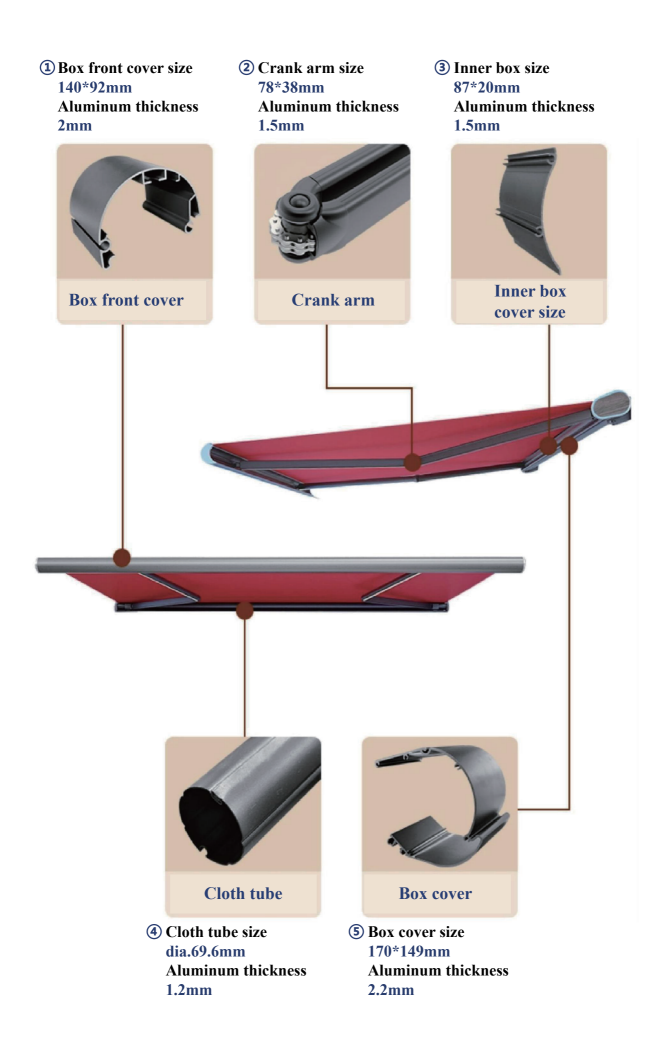
### **CONCEPT OF DESIGN**

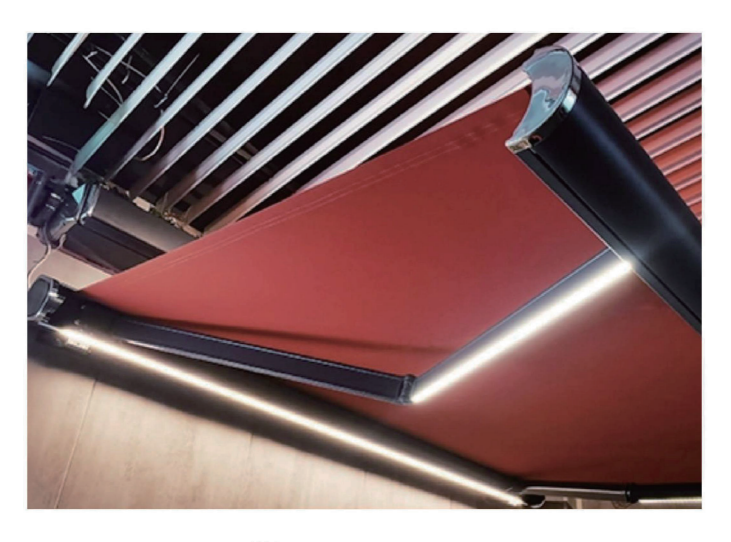


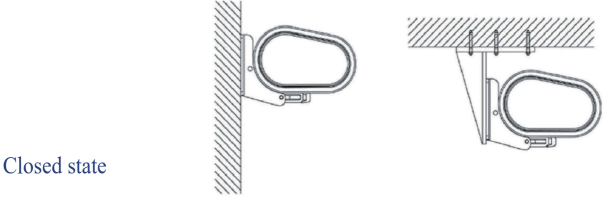
## ■ QHA FULL CASSETTE AWNING











When the awning is fully retracted, it provides protection and gives an elegant appearance to the space.

Full box refers to the design of the cover with the front eaves inlaid.

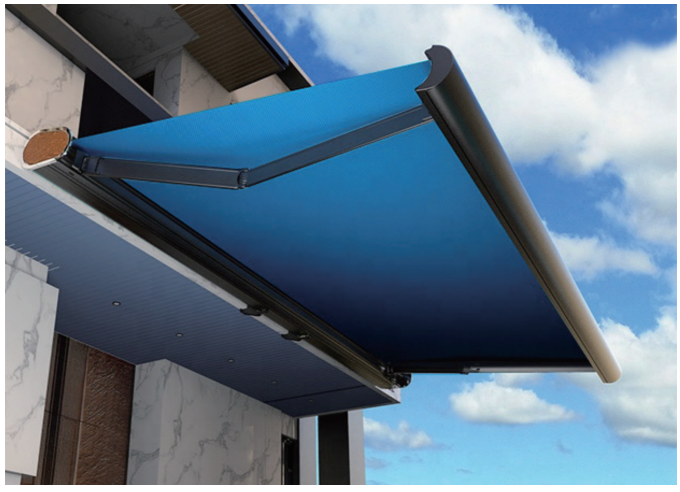
The box and the crank arm can be equipped with LED lights.

#### **CONCEPT OF DESIGN**



Baffle protection tarp
Product integration, increase the aesthetics

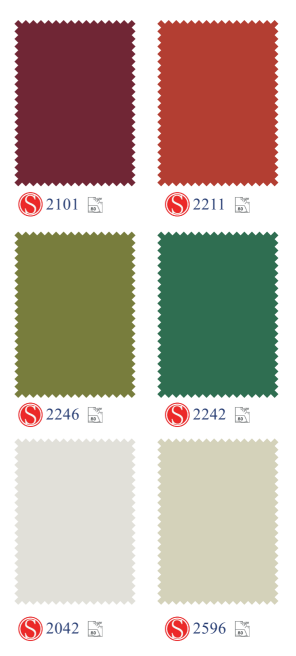




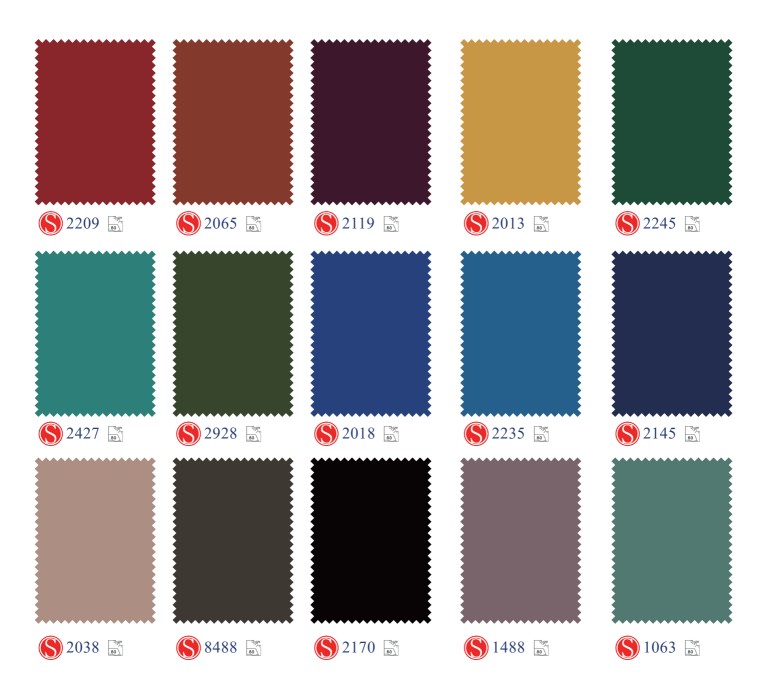


#### FABRIC COLOR CADR



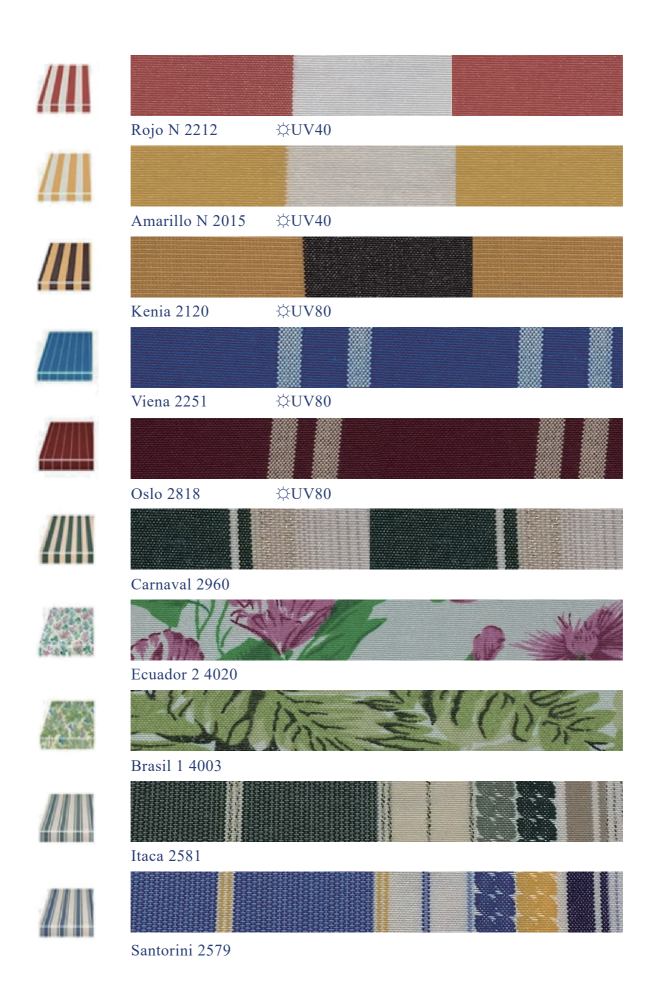


High color fastness · Anti-fouling · UV Resistant



#### STANDARD COLOR CHOICE



















#### **SAULEDA FABRICS**

100% Solution-Dyed acrylic



Color fastness that is inherent in the fiber so it will not fade.



#### OTHER FABRICS

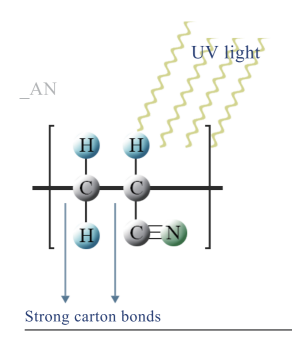
Dyed on thread



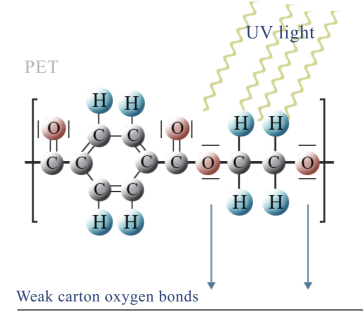
Color only on the top layer.



## **ACRYLIC vs POLIESTER**



Strong carton bonds are not destoryed by UV ray.



Weak carton oxygen bonds are destoryed by UV ray.

### ■ 100% SOLUTION DYED ACRYLIC SPANISH FABRIC

# **Performance**

