



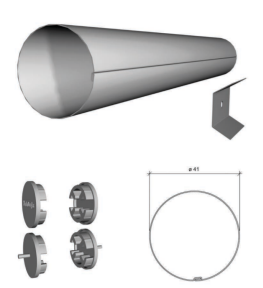
www.hunterdouglas.co.za

# **HunterDouglas**<sup>®</sup>

SOLAR CONTROL

## **HunterDouglas**®

SOLAR CONTROL



## **TECHNICAL DESCRIPTION**

Product	Material	Thickness (mm)	Weight (kg/ml)	Length max. (mts)
Tubrise	Aluminium	0,5	0,32	6

Colours: Standard colour is Natural Anodised.

Special colours upon request.

Finish: Perforated or solid

Uses: Sunlouvres and sunshields Modules: Spacing of tubes is variable

## **CHARACTERISTICS**

- **Tubrise** Sunlouvre made of aluminium tubular panels with variable spacing according to project requirements.
- It is a special architectural element for both sun control and aesthetic in building façades and other related applications.
- The **Tubrise** sunlouvre can be fitted in either horizontal or vertical application.
- Tubrise allows for a quick and easy installation.
- The **Tubrise** Sunlouvre can be requested with plain or drilled #103 or micro drilled finish.
- It permits the option of placing covers at the ends of the tubular panels.

## **ASSEMBLY**

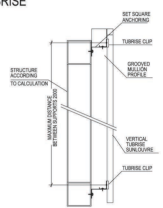
The **Tubrise** sunlouvre is installed to a substructure with a variable spacing, according to the project requirements. The panel is supported by clips which are in turn fixed mechanically to the support structure.

Note: Components of the product of this brochure are in permanent development and innovation. Could be subjected to modifications. Measures are in millimeters (mm.).

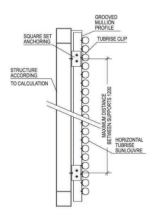
#### INSTALLATION



**VERTICAL TUBRISE** 



#### HORIZONTAL TUBRISE



#### **CORNER TUBRISE**

