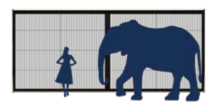
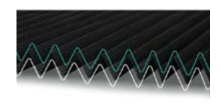
## PVL 29 - Key Features



## **Large Dimensions**

PVL screens go as wide as 8 meters (26.2 feet) to 4 meters (13.1 feet)



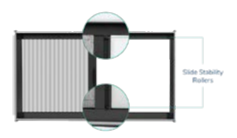
## **Double Coated Mesh**

Our soft screens can easily withstand strong-wind pressure without losing shape.



## High Tensile Strength

Our wires are 5 times stronger than common wires and don't break easily under pressure.



## One-finger operation.

Our slide stability rollers helps you operate the screen from any height, with just one-finger.



## Uno

#### **PERFECT FOR:**

Casement, Doors & Windows, Sliding Windows & Doors, Sliding Folding Doors and Tilt & Turn Windows

#### **MAXIMUM SIZE LIMIT**

WITH MESH OVERLAP WITHOUT MESH OVERLAP

WIDTH WIDTH

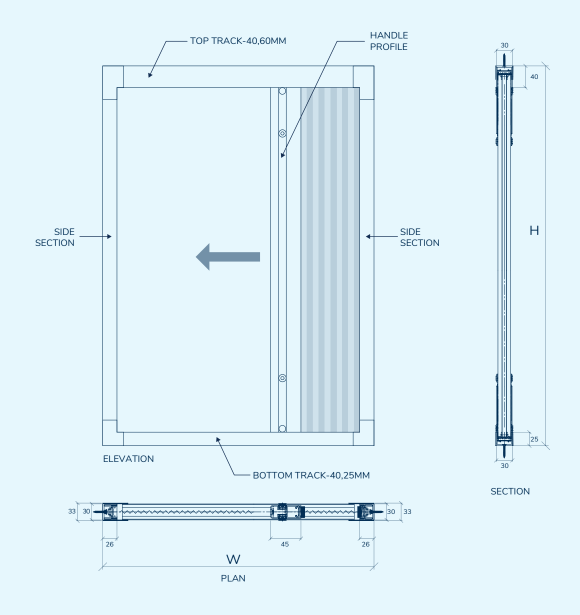
2,000 mm 3,000 mm

HEIGHT HEIGHT

4,000 mm 3,150 mm

Note: Max. Height and Width will be determined by the Height-Width Ratio

#### SECTIONAL AND INSTALLATION DETAILS





## **Proxima**

#### **PERFECT FOR:**

Sliding Windows & Doors, Sliding Folding Doors, Tilt & Turn Windows and Lift & Slide Doors

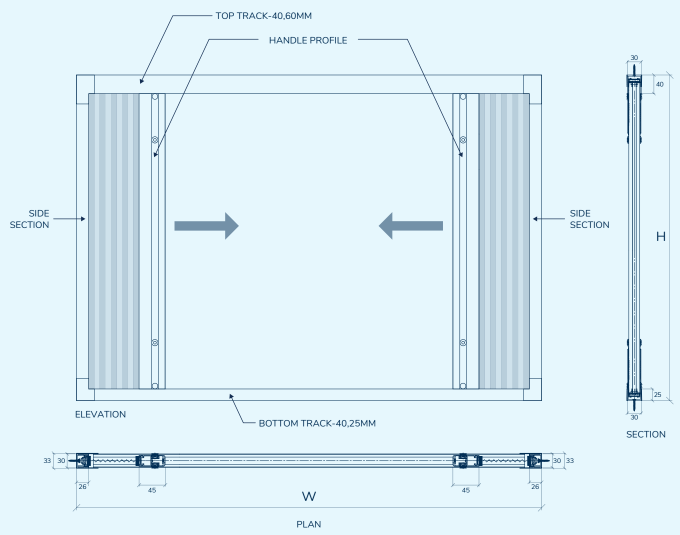
# WITH MESH OVERLAP WIDTH 3,500 mm HEIGHT WITH WIDTH WI

3,150 mm

Note: Max. Height and Width will be determined by the Height-Width Ratio

#### SECTIONAL AND INSTALLATION DETAILS

4,000 mm





## Centra

#### **PERFECT FOR:**

Sliding Windows & Doors

### **MAXIMUM SIZE LIMIT**

WITH MESH OVERLAP WITHOUT MESH OVERLAP

WIDTH WIDTH

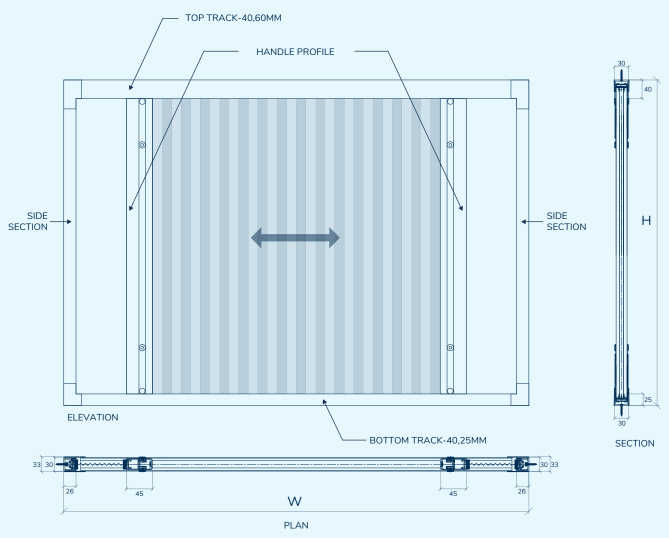
2,000 mm 3,000 mm

HEIGHT HEIGHT

4,000 mm 3,150 mm

Note: Max. Height and Width will be determined by the Height-Width Ratio

#### SECTIONAL AND INSTALLATION DETAILS





## **Double Centra**

#### **PERFECT FOR:**

Wide Sliding Windows & Doors

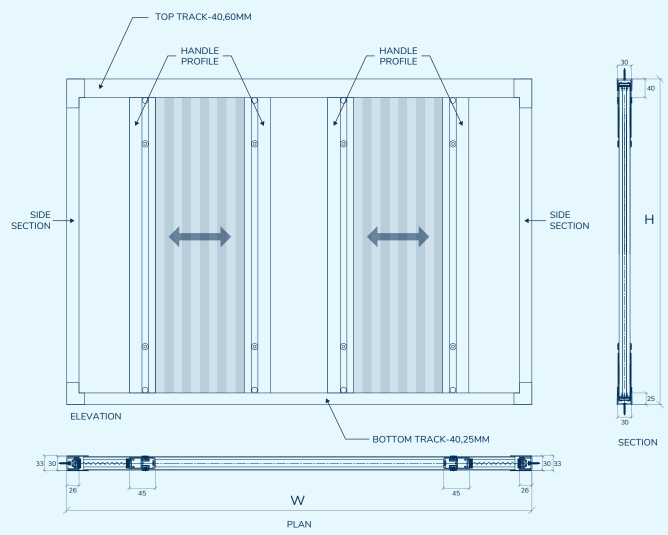
# WITH MESH OVERLAP WIDTH 3,500 mm WIDTH HEIGHT WIDTH WIDTH HEIGHT

Note: Max. Height and Width will be determined by the Height-Width Ratio

3,150 mm

#### SECTIONAL AND INSTALLATION DETAILS

4,000 mm





## Corner

#### **PERFECT FOR:**

Terraces & balconies

## WITH MESH OVERLAP WIDTH 2,000 mm WIDTH 3,000 mm

 неібнт
 неібнт

 4,000 mm
 3,150 mm

Note: Max. Height and Width will be determined by the Height-Width Ratio

### SECTIONAL AND INSTALLATION DETAILS

