

# ELV150

SUN-HOOD | SUNSHADE | FACADE SCREEN

LOUVRE FREE AIR: 40% MINIMUM

## PRODUCT DESCRIPTION

ELV150 Elliptical Sunshade Louvres deliver crisp, architectural shading with a fixed-angle, aerofoil blade. The 150 mm deep extruded-aluminium profile reduces heat gain and glare while preserving outward views and daylight. Systems can be set horizontally or vertically on slim stand-offs or within perimeter frames/panelised modules, with concealed fixings for a tidy finish. Manufactured from corrosion-resistant aluminium and finished in durable powder-coat or anodising, ELV150 is designed for low maintenance and a long service life in Australian conditions. Blade spacing, angle and support framing are configured to suit the façade rhythm and desired shade outcome.

## MATERIAL

STANDARD - Australian extruded aluminium 6063-T5  
OPTIONAL - High quality Australian steel, vermin/bird mesh

## FINISH

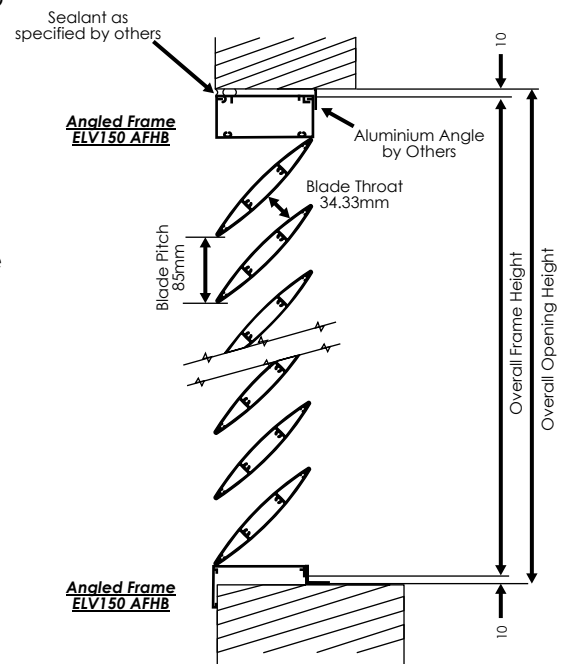
STANDARD - Mill Finish or Natural anodised  
OPTIONAL - Colour anodised or powder coated

## INSTALLATION

The ELV150 Elliptical Sunshade Louvre system offers flexible installation options to suit a wide range of architectural applications. Blades can be oriented horizontally (HB) or vertically (VB) depending on façade exposure and design intent, and mounted using angled frames (AF), box frames (BF), or bracket systems (ELVB) for direct fixing to structure.

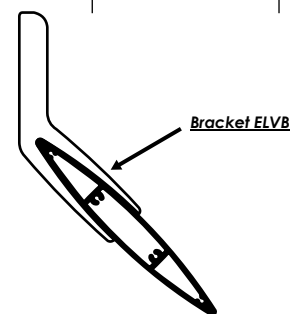
## DESIGN & DIMENSIONS

OPTIONAL - Blade Vertical or Horizontal

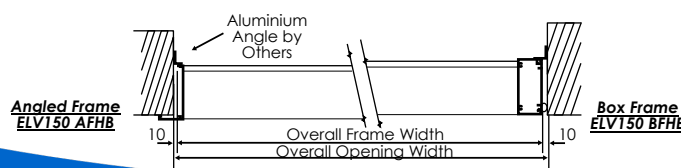


Angled Frame ELV150 AFHB

Angled Frame ELV150 AFHB



Bracket ELVB



Angled Frame ELV150 AFHB

Box Frame ELV150 BFHB