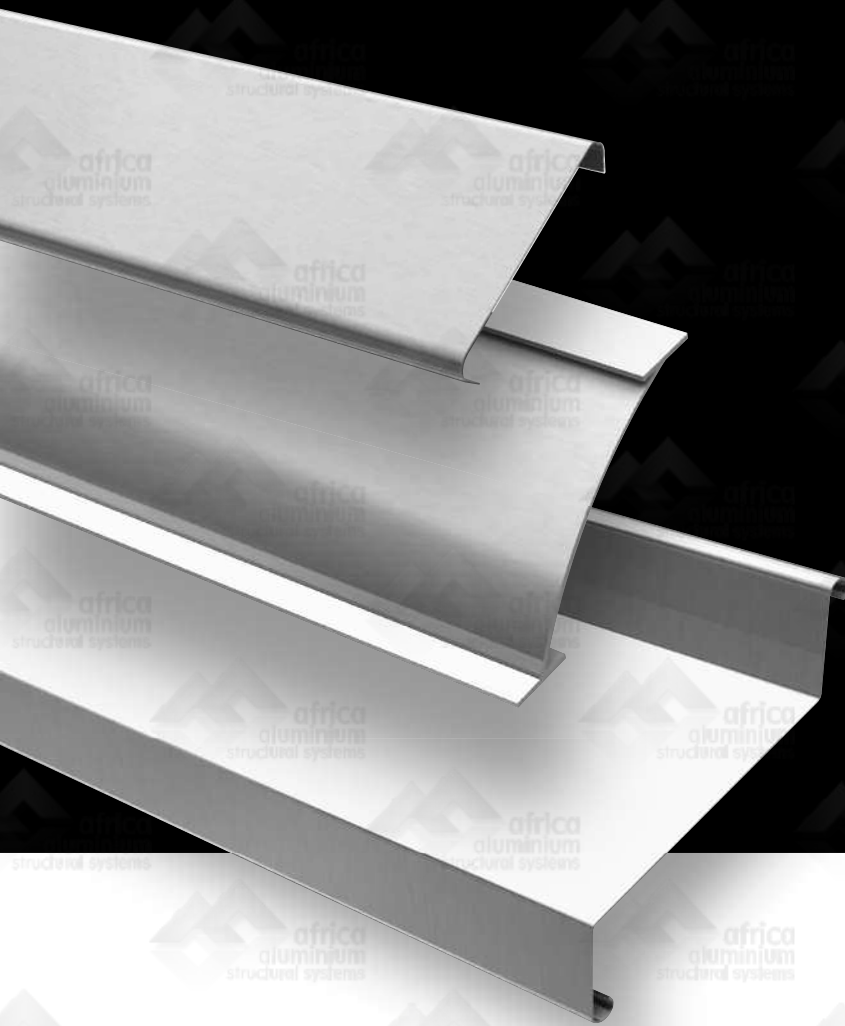



# Panel Systems

HunterDouglas® Panel Systems for Sun Control offer excellent design, functionality and comfort with multifunctional louvre systems. Panel Systems can be installed in a projected or parallel orientation to the façade or designed in relation to the angle of the sun.



**HunterDouglas**

SUN CONTROL



# Panel Systems

## In line with style

### DESIGN FLEXIBILITY

HunterDouglas® Panel Systems within the Sun Louvre product range, give architects the freedom to choose the right system to meet aesthetic, performance and comfort criteria.

Create an elegant, light appearance with gently curved edges with aluminium rollformed panels 84R, 70S and 132S. For designs with a more defined look, extruded aluminium panels 100R and 110HC are the ideal choice. Almost all HunterDouglas® Panel Systems can be mounted on the same substructure and projected horizontally, vertically or angled.

### DURABILITY

The high quality components, used to manufacture the Panel Systems, deliver high performance and low maintenance: products built to last.

### EASY INSTALLATION

Panel Systems are easy and quick to install with very few tools required. All systems (excluding 110HC) can be installed using the same extruded aluminium substructure.

Steel wall brackets fitted to the façade ensure the carrier profiles with brackets or stringers are easily fixed in place. Panels are snapped into place on the brackets or stringers without tools. As an option for horizontal applications, a fascia can be fitted to the carrier profiles.

The 110HC Panel System is made of extruded aluminium panels which are assembled in a frame. Relatively small segments can be mounted on the façade as a pre-assembled unit for quick installation. Larger segments need to be assembled on the building.



