

SURE SHADE®

SURE SHADE® Superior 80C H2 E

Dimension maximums* *kpa dependent

Width : 4800 mm (special widths available)

Height : 4800 mm (special heights available)

(width of blinds includes lateral guides and height of blinds include mount box/pelmet.)

Maximum area of the blind

Electric motor : 24 sq. m.

Minimum width of blind

Electric motor : 600 mm

Operation of the blind

Electric motor : Motor each blind with exclusive Magic Button hand transmitter

Colour of Slats

Standard colour set with structured finish to resist abrasion and enhance colour luminosity

metallic silver : (VSR 140S) white : (VSR 010S)

beige : (VSR 240S) metallic bronze : (VSR special)

Full VSR colour range or RAL colour available for quantity from 70m squared.

Blind materials

Aluminium slats : 80mm C shape with rolled profile, degreased and chromated, two sided structured colour surface polyester coating

Width of slat : 80mm, slat cover 72mm

Head box : Extruded aluminium 56 x 58 mm, 10um clear anodised with sound suppression engagement channels

Pelmet (optional) : Engineered extruded aluminium, 25um clear anodised, self supporting to 5 metre with isolating rubber head rail top hat & bottom motor vibration/noise suppression twist snap mount

Bottom rail : Extruded section aluminium, 25 um clear anodised, complete with 316 stainless steel end caps & 6mm stem drop forged guide pins

Lifting system : Technically superior *Texband*, especially coated fabric, protected against abrasion, UV light and rot, via punched and drawn slot in slat grey or black

Slat support system : Advanced *Hagofix* spigot tape with stainless steel hook connector technology. Woven grey polyester tape with double *aramid* reinforcement, UV resistant synthetic connecting element with exact fold points, perfect slat closure.

Lateral guides : Mechanically injected precision slat stainless steel hooks. *Zamac pins (zinc with alloying elements of aluminium, magnesium and copper)*. riveted to alternate slats engaged with extruded aluminium side guides, clear anodised, with plastic side inserts reducing noise