

Choosing your Em-View rooflight

1

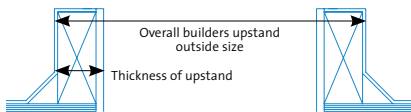
Uprand

If there is an existing upstand, please provide:

External dimensions of the upstand

The thickness of the upstand

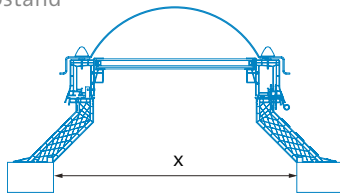
You will require a rooflight only. See page 24 for prices.



If a new upstand is required, please provide:

Roof opening size (Figure 'x')

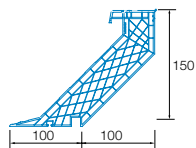
Choice of upstand



Uprand options

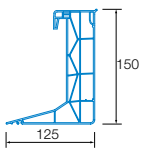
Em-Curb PVC 150mm ECO splayed upstand

- Insulated and thermally broken
- Can accommodate controllable trickle ventilation in side walls
- Pre-finished internally
- Suitable for most flat roof waterproofing systems



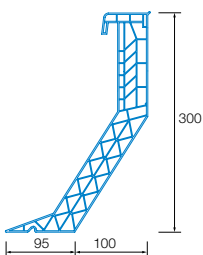
Em-Curb PVC 150mm ECO vertical upstand

- Most popular choice
- Provides a vertical internal finish
- Insulated and thermally broken
- Can accommodate controllable trickle vents
- Pre-finished internally
- Suitable for most flat roof waterproofing systems



Em-Curb PVC 300mm ECO splayed upstand

- For use on insulated roofs (up to 150mm insulation)
- Excellent insulation and thermally broken
- Can accommodate controllable trickle or rotating ventilation in side walls
- Suitable for most flat roof waterproofing systems



2

Glazing

Glass options



Double glazed

- Good insulation
- Good sound insulation
- Low E argon filled

Dome options



Single skin

- Recommended choice
- U-Value 0.95W/m²K



Double skin

- Economical
- U-Value 0.82W/m²K



Triple skin

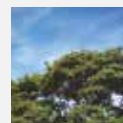
- High insulation
- U-Value 0.72W/m²K



Quad skin - special order

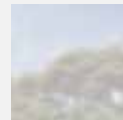
- Market leading insulation values
- U-Value 0.64W/m²K

What type of glazing?



Clear

- Recommended choice
- High light transmission



Opal diffused

- Maintains high light transmission whilst evenly distributing light to area below
- Increased privacy due to translucent finish



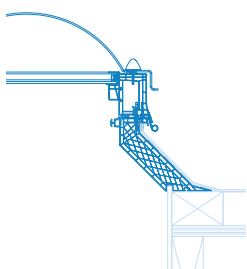
HeatReflect finish - special order

- Reflects 100% ultraviolet light
- Solar transmission as low as 34%
- Reflects up to 66% solar energy

3

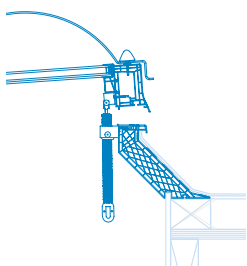
Ventilation

Are any ventilation options required?



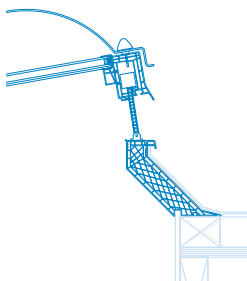
Controllable trickle

- Installed in side wall of upstand or adaptor
- Controllable trickle background ventilation
- Up to 8000mm² ventilation area per pair of vents



Manual hinged opening

- Opens up to 300mm
- Proprietary design
- Maximum ventilation area allows rapid air movement



Electric hinged opening

- Opens up to approximately 200mm
- Proprietary design
- Operation by remote control unit
- Concealed motor for excellent aesthetics

4

Accessory options

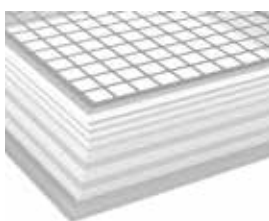
Are accessories required?

See page 37 for prices.



Operating rod

For manual hinged opening.



Security grid

Providing extra strength to the completed installation whilst acting as a deterrent to potential intruders.



For complete unit prices, refer to pages 24 to 25 according to choice of upstand, glazing and ventilation in steps 1-4