

Flat Rooflights

Trade price list 2013

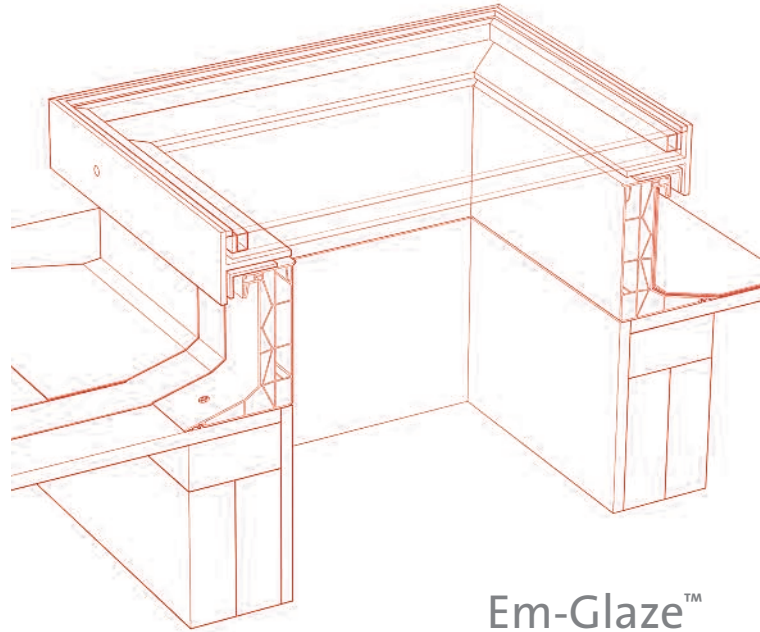
Delivery £50 per order. Orders are normally dispatched the same day for delivery within 2-3 working days.

Prices and conditions of sale All prices quoted are subject to VAT. Goods will be charged at prices ruling at date of despatch. The supply of any goods to which this price list applies will be subject to the Company's standard conditions of sale available on request and shown on the reverse of each delivery note.

Payment terms Net by 20th of month following date of invoice to approved accounts.

Damage or loss in transit If goods are damaged in transit, the carrier's note must be signed accordingly and the Company notified in writing within 3 days of receipt of goods. The Company must also be notified in writing if goods are not received within 10 days of date of invoice.

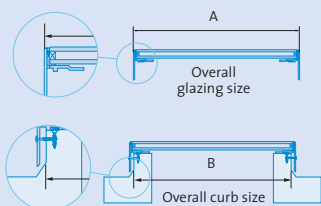
Return of goods By prior arrangement only, subject to a 25% handling charge (minimum £50). Special order items cannot be returned for credit.



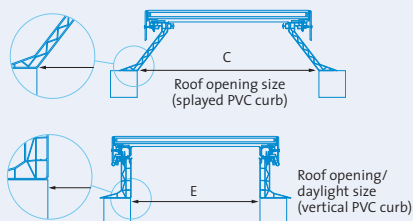
Em-Glaze™
in glass

Key
All prices indicate stock items unless shown in blue, which are available to special order.

Em-Glaze rooflights

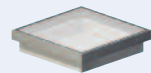
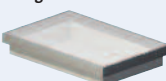


Em-Curb upstands



Ventilation

Fits to Em-Curb

Em-Dome shape	Size Ref No.	Dimension A (mm)	Dimension B (mm)	Price (£)	PVC Dimension C (mm)	PVC Dimension E (mm)	150mm high (£)	Trickle vented 150mm high (£)	300mm high (£)	Rotating vented 300mm high (£)	Manual hinged opening frame (£)	Electric hinged opening frame (£)
Square sizes 	EG S2	640 x 640	600 x 600	780	700 x 700	500 x 500	102	137	185	253	134	420
	EG S4	740 x 740	700 x 700	800	800 x 800	600 x 600	108	143	200	290	143	429
	EG S7	940 x 940	900 x 900	1080	1000 x 1000	800 x 800	134	169	225	324	160	446
	EG S8	1040 x 1040	1000 x 1000	1100	1100 x 1100	900 x 900	142	177	238	361	N/A	454
Rectangular sizes 	EG R5	740 x 1040	700 x 1000	1080	800 x 1100	600 x 900	126	161	217	338	N/A	439
	EG R16	1040 x 1340	1000 x 1300	1240	1100 x 1400	900 x 1200	157	192	258	387	N/A	460
	EG R19	1140 x 2140	1100 x 2100	2040	1200 x 2200	1000 x 2000	208	278	322	537	N/A	666

Order checklist

Glazing – stock options

Double glazed	♦ Economical	♦ U-Value 1.24 W/m²K
Clear	♦ In stock	♦ High light transmission

Glazing – special order options

Triple glazed	♦ Best insulation (0.87 W/m²K) ♦ Better sound insulation	♦ Complies with virtually all building regulations requirements
Opal diffused	♦ Maintains high light transmission whilst evenly diffusing light to area below	♦ Increased security due to translucent finish

Upstands – stock options

Em-Curb PVCu 150/s splayed	♦ Economical ♦ Insulated and thermally broken ♦ Pre-finished internally	♦ Can accommodate controllable trickle ventilation in side walls ♦ Suitable for most flat roof waterproofing systems
Em-Curb PVCu 150/v vertical	♦ Vertical internal finish ♦ Insulated and thermally broken ♦ Pre-finished internally	♦ Can accommodate controllable trickle ventilation in side walls ♦ Suitable for most flat roof waterproofing systems
Em-Curb PVCu 300 splayed	♦ For use on insulated roofs (up to 150mm insulation) ♦ Excellent insulation and thermally broken	♦ Can accommodate controllable rotating ventilation in side walls ♦ Suitable for most flat roof waterproofing systems

Ventilation – stock options

Fixed ventilation

Controllable trickle	♦ Factory fitted ♦ Installed in side wall of upstand or adaptor	♦ Controllable trickle background ventilation ♦ Up to 8000mm² ventilation area per pair
Controllable rotating	♦ Most effective type of ventilation ♦ Infinitely adjustable	♦ Innovative insulated design ♦ Fitted to 2 or 4 sides of upstand or adaptors

Opening ventilation

Manual	♦ Manually operated ♦ Opens up to 300mm	♦ Proprietary design
Electric	♦ Electrically operated ♦ Opens up to 180mm	♦ Rain sensor option

Sizing checklist

Type of upstand curb being used

Em-Curb	♦ Specify roof opening size ____ mm x ____ mm ♦ Is roof being insulated? <input type="checkbox"/> No <input type="checkbox"/> Yes ____ mm thick
Existing builder's curb	♦ Specify exact external curb size (ECS) ____ mm x ____ mm ♦ Specify exact internal curb size (ICS) ____ mm x ____ mm