



s: 211 E Roof exit

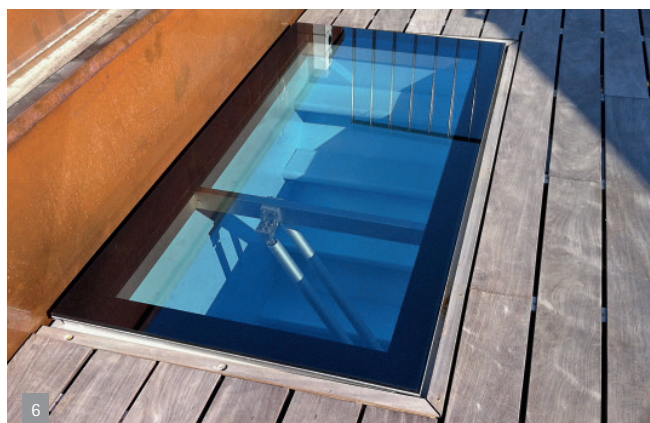
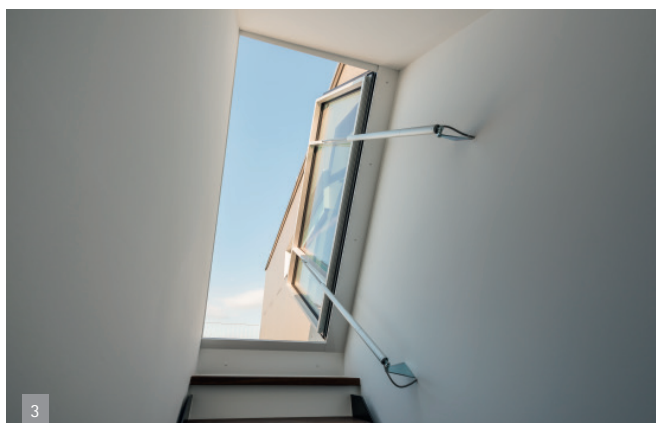
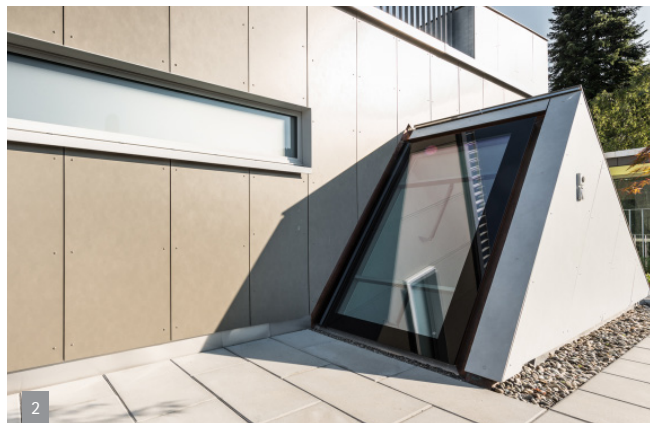
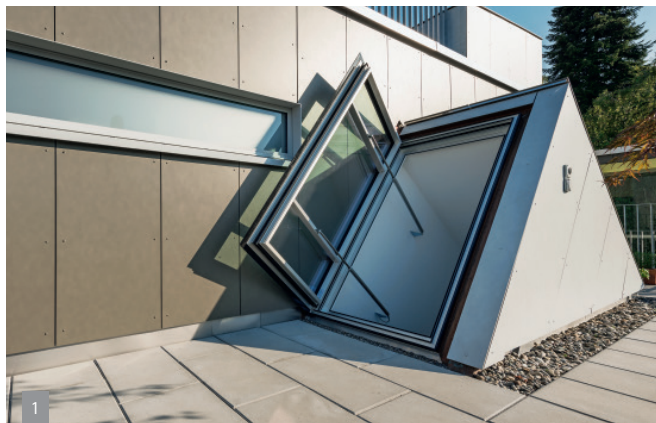
Technical details:

- Insulated aluminum frame, available in a plain anodized finish as standard, or in any RAL color on request
- Installation flush with the roof, all-glass look with black enameled platform on outside
- Sizes dependent on roof pitch and location (snow and wind load):
Up to 1500 x 3000 mm*
- U_g value: 0.63 W/m² K
- G value: 35 to 70 %

* Element weights up to 300 kg



Possible installation types:



- 1 Roof exit element, all-glass with frame construction, view from outside, open casement
- 2 Roof exit element, all-glass with frame construction, view from outside, closed casement
- 3 Roof exit, view from inside
- 4 Roof exit, all-glass, installed with 2° pitch, surrounded by railing
- 5 Roof exit, view from inside with rail motor
- 6 Roof exit, all-glass, flush with integrated wooden planking

s: stebler

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