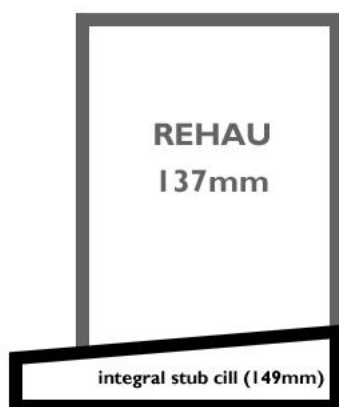


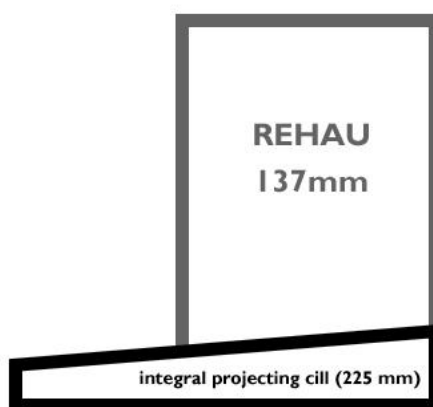
### Rehau cills

Rehau sills are integrated into the frame, forming the bottom rail of the outer frame:

Stub cill option (149mm overall)



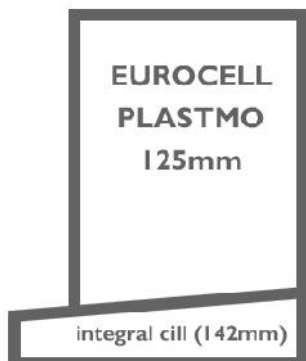
Projecting cill option (149mm overall)



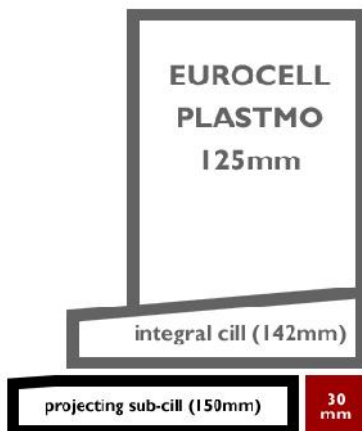
### Eurocell/Plastmo cills

All Eurocell/Plastmo frames include an integrated stub cill. Projecting cills are achieved by adding a 30mm spacer and an additional sub-cill below the integrated cill. If required, the 30mm spacer can be omitted, allowing (for instance) new window board to be slotted into the space.

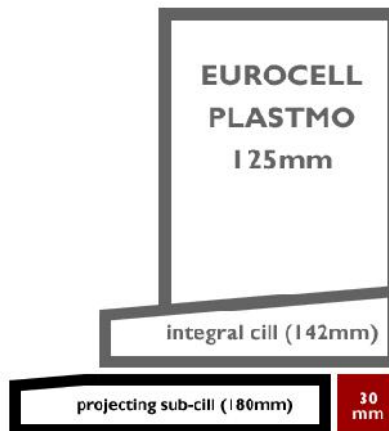
Stub cill (142mm overall)



150mm projecting cill



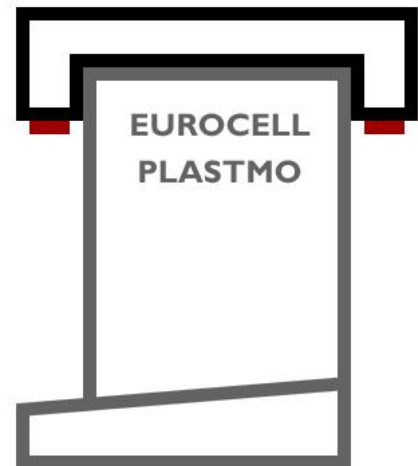
180mm projecting cill



## Trickle Vent Options

### Eurocell/Plastmo

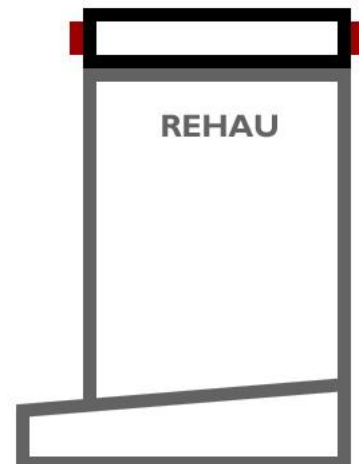
On all Eurocell and Plastmo sash windows, trickle vents are available either routed into the top sash or on an overhead frame extender (see diagram).



### Rehau

On Rehau sash windows, trickle vents are available routed into the top sash only when large/intermediate sash profile is used. On standard slim Rehau sashes, trickle vents cannot be included in the top sash.

Alternatively, on all Rehau windows trickle can be included in an overhead frame extender (see diagram).



**For more information on cill or trickle vent options, please contact us:**

Phone: 01234 712657

Fax: 01234 712823

Email: [sales@roseview.co.uk](mailto:sales@roseview.co.uk)