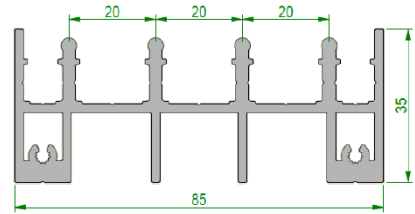
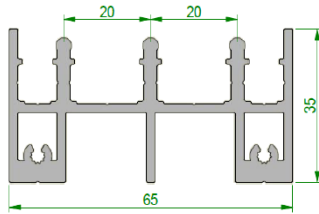


## Glass wall – placing the bottom rail under the floor

We don't have a special rail specifically to be used below the ground. The rail we already offer can be implemented underground but you'll have to keep a few things in mind.



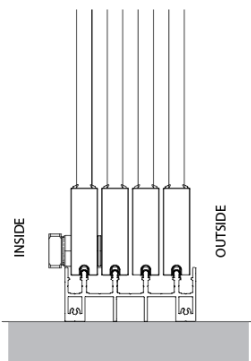
The current bottom rail has sideways holes which provides sideways water drainage. Should the bottom rail be completely placed underground, that drainage option disappears. This causes a few issues among which higher increase of breakage during frost.

To make water drainage available again, the installer could drill holes himself but that wouldn't be quite enough. He'll have to make sure there is enough drainage to prevent damage.

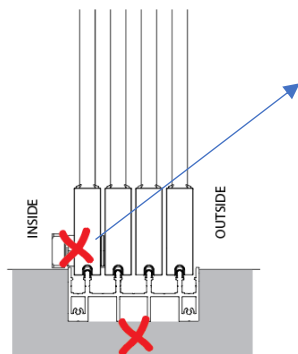
### Note

A turning valve is not possible with an implemented bottom rail because it simply wouldn't be able to turn. See details below.

Bottomrail not integrated

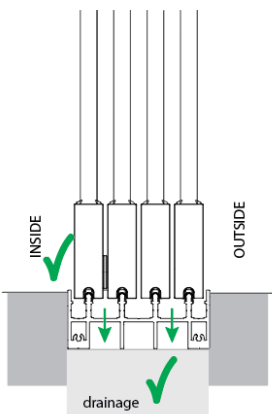


Bottomrail integrated



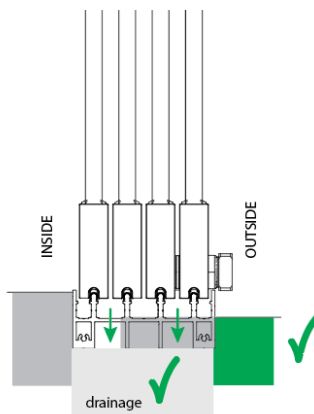
- Not possible with fixation button inside
- Not possible without drainage

Bottomrail integrated



- Possible without fixation button inside
- Possible with additional drainage holes downwards in the bottomrail and drainage below the bottomrail

Bottomrail integrated



- Possible with fixation button outside and if bottomrail is not completely integrated outside
- Possible with additional drainage holes downwards in the bottomrail and drainage below the bottomrail

Glass wall = glass sliding panels