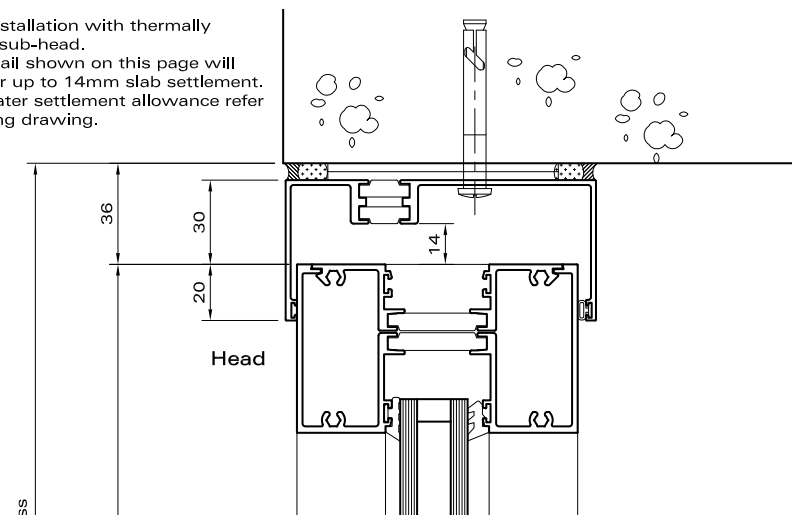
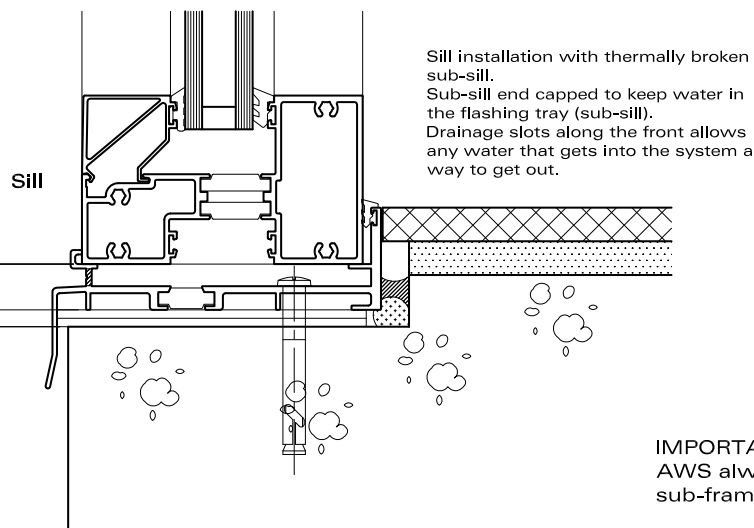


Head installation with thermally broken sub-head.
The detail shown on this page will cater for up to 14mm slab settlement.
For greater settlement allowance refer following drawing.



Opening including Sill Recess
O/A Frame Height

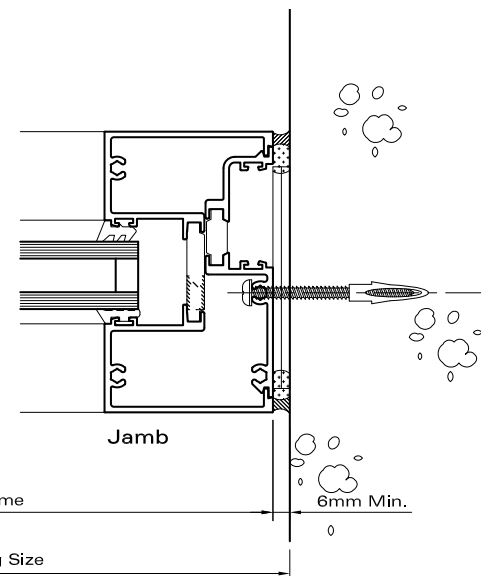


Sill installation with thermally broken sub-sill.
Sub-sill end capped to keep water in the flashing tray (sub-sill).
Drainage slots along the front allows any water that gets into the system a way to get out.

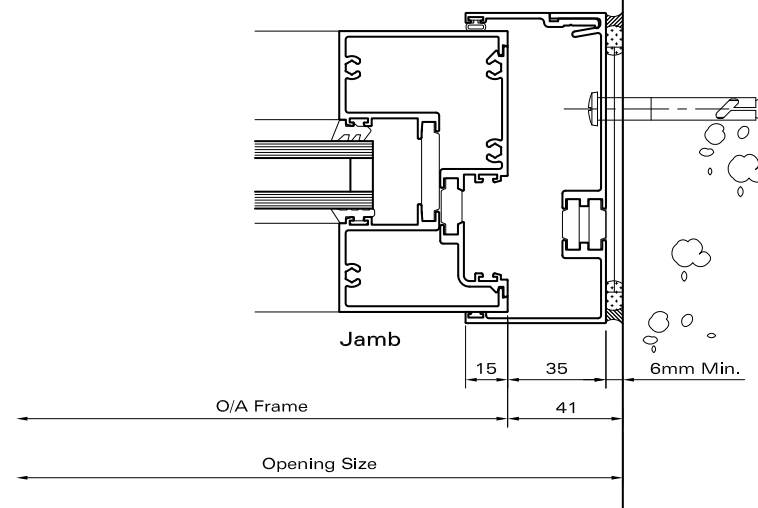
IMPORTANT NOTE
AWS always recommend sub-frame installation.

Alternative
Fixing the jamb direct to the wall.

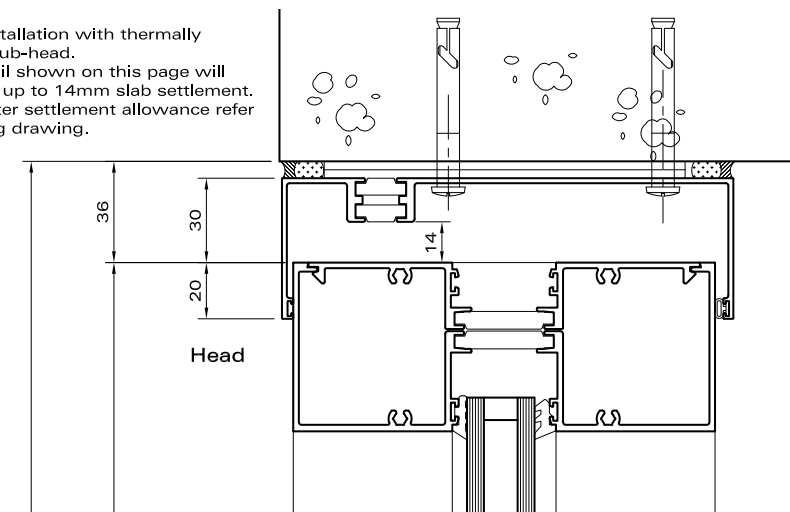
We have used the FrontGLAZE pocketed filler and drilled a clearance hole through the main frame pocket. This gets the head of the fixing screws away from the expensive glass units.



Jamb installation with thermally broken sub-jamb.
Using sub-frames all the way around makes it possible let the wet trades do their work then install the main frames and glass.



Head installation with thermally broken sub-head.
The detail shown on this page will cater for up to 14mm slab settlement. For greater settlement allowance refer following drawing.



330
O/A Frame Height

Head

Sill

22

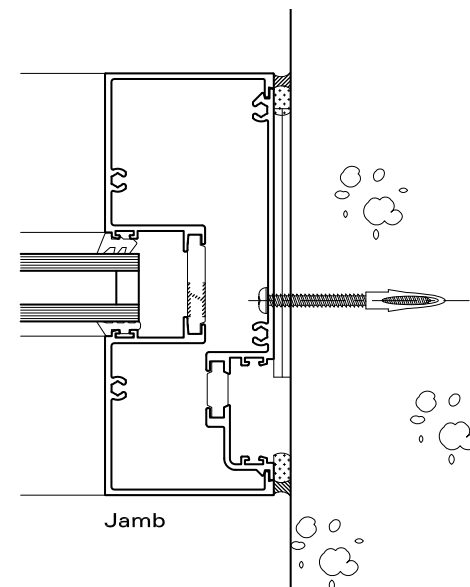
16

Sill installation with thermally broken sub-sill.
Sub-sill end capped to keep water in the flashing tray (sub-sill).
Drainage slots along the front allows any water that gets into the system a way to get out.

IMPORTANT NOTE
AWS always recommend sub-frame installation.

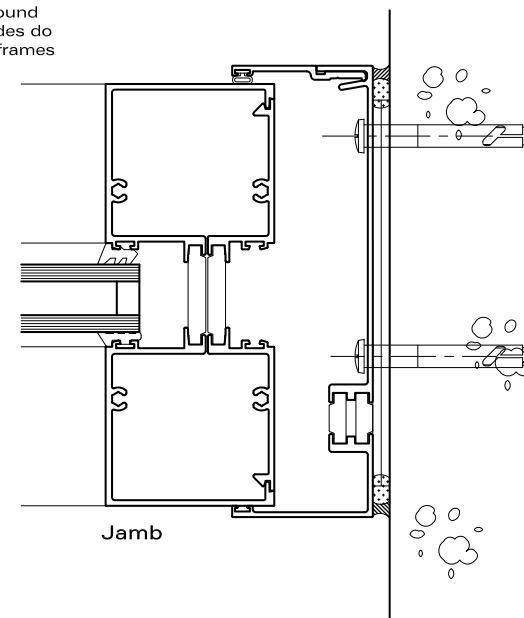
Alternative
Fixing the jamb direct to the wall.

We have used the FrontGLAZE pocketed filler and drilled a clearance hole through the main frame pocket. This gets the head of the fixing screws away from the expensive glass units.



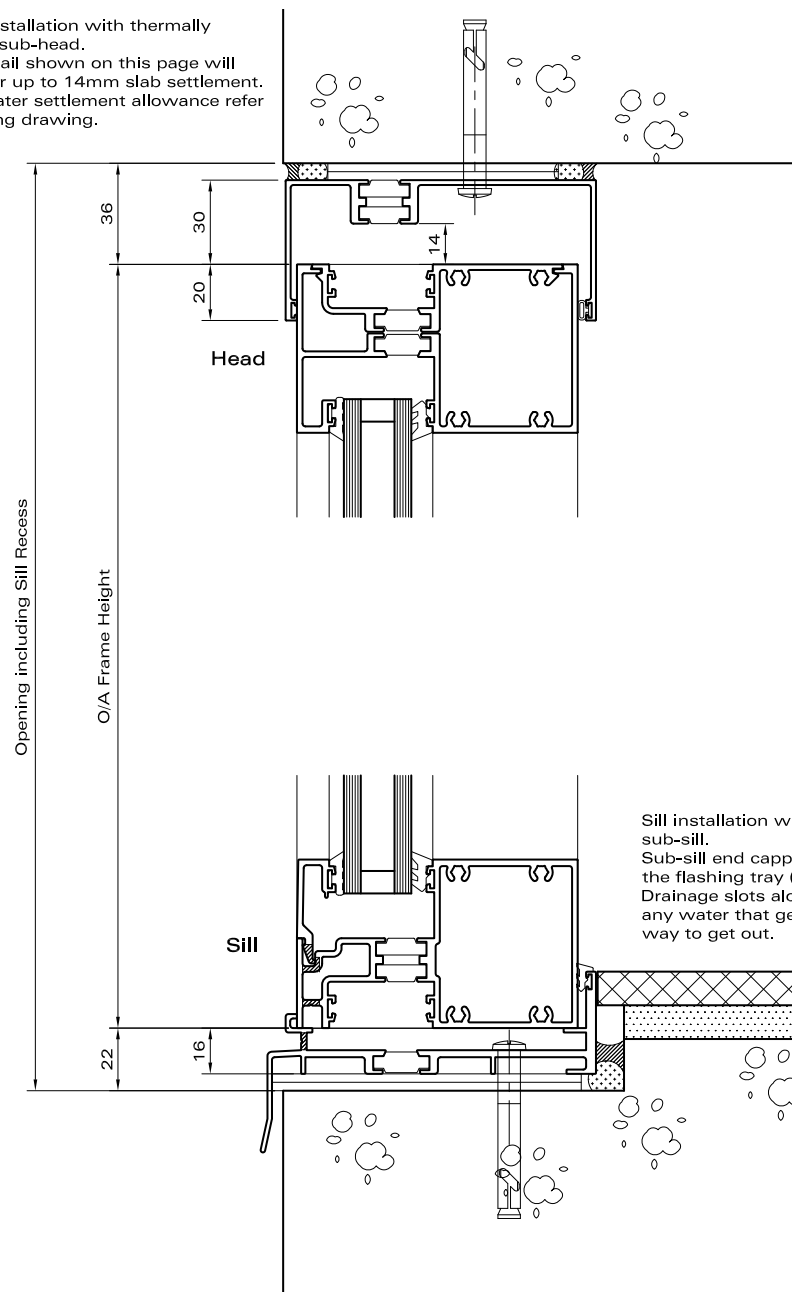
Jamb

Jamb installation with thermally broken sub-jamb.
Using sub-frames all the way around makes it possible let the wet trades do their work then install the main frames and glass.



Jamb

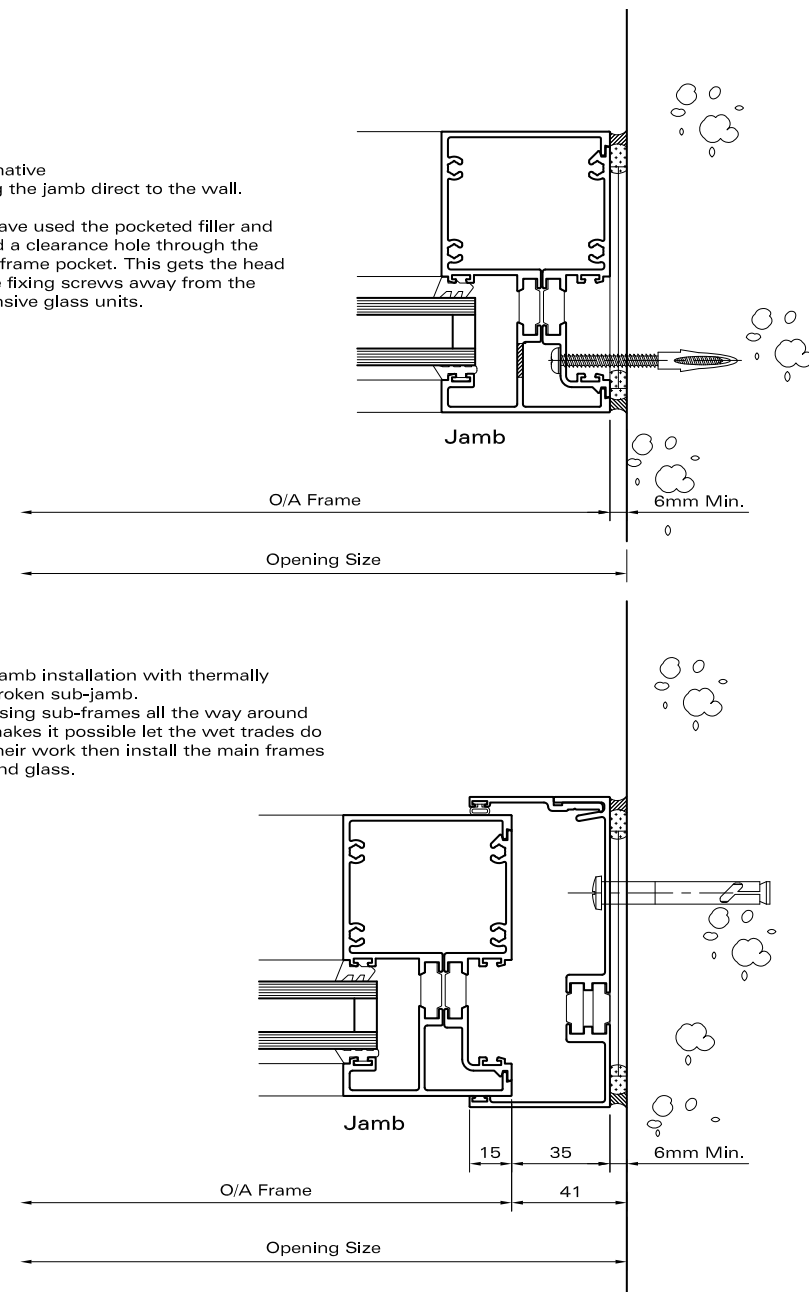
Head installation with thermally broken sub-head.
The detail shown on this page will cater for up to 14mm slab settlement.
For greater settlement allowance refer following drawing.



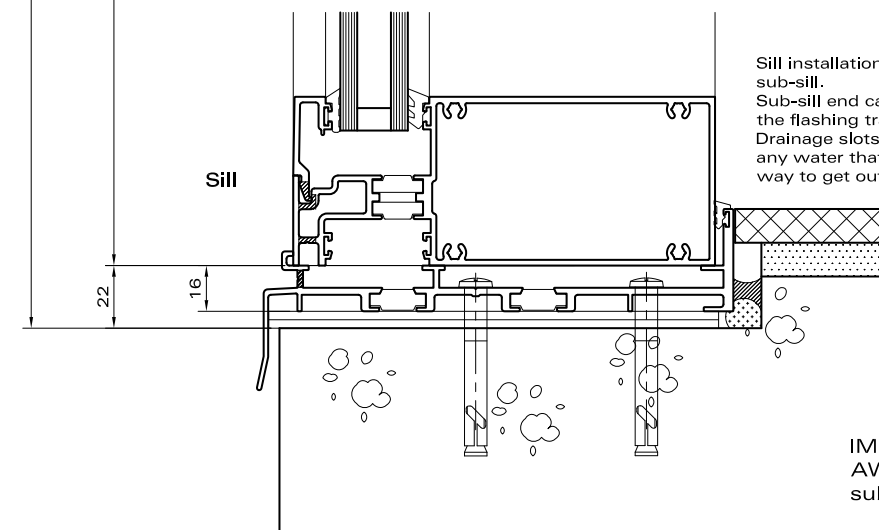
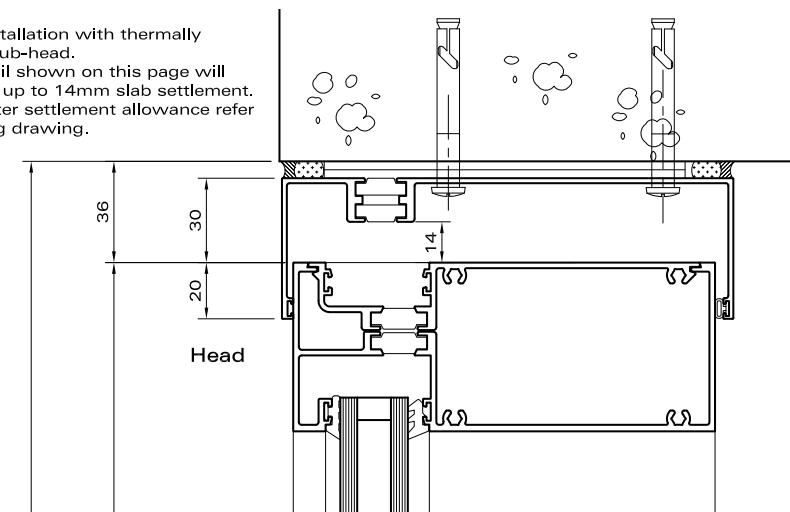
IMPORTANT NOTE
AWS always recommend sub-frame installation.

Alternative
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Head installation with thermally broken sub-head.
The detail shown on this page will cater for up to 14mm slab settlement. For greater settlement allowance refer following drawing.

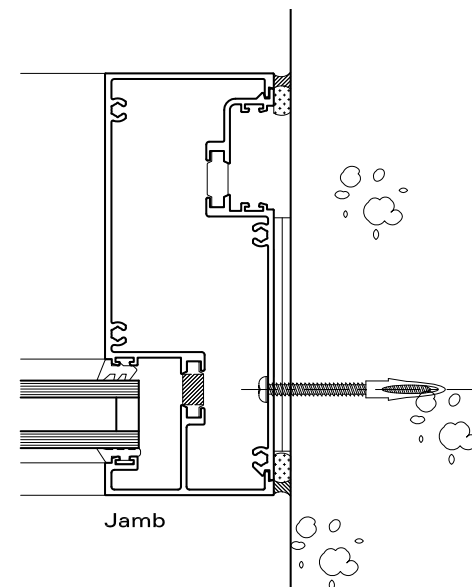


Sill installation with thermally broken sub-sill.
Sub-sill end capped to keep water in the flashing tray (sub-sill).
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