





**U5 - Finishes** 



## Supporting construction

©Wouter Klijn (www.strobouw.nl)

Note: Example according the Netherlands regulations - please check local regulations.

## Wood for supporting construction:

- minimal class 1 or 2 (NL: to be translated to EU)
- class 3 wood is optional behind closed cladding systems with all-sides-paint system 80um
- minimal dimensions of supporting wood is 19 x 44 mm
- minimal distance between cladding and wall or between cladding and foil is 15 mm.
- take care for rain and condensed water draining towards the outside of the elevation
- mounting materials are stainless steel or at least hot-dipped-galvanized
- maximum distance for cladding supporting 600mm (based of regular materials for cladding)
- use double supporting at positions where cladding parts meet

## Open cladding system:

In case of open system, the elevation behind cladding must be protected with dark (black or dark-gray) UV-resistant, wind-proof, damp-open foil to protect the elevation behind the cladding





