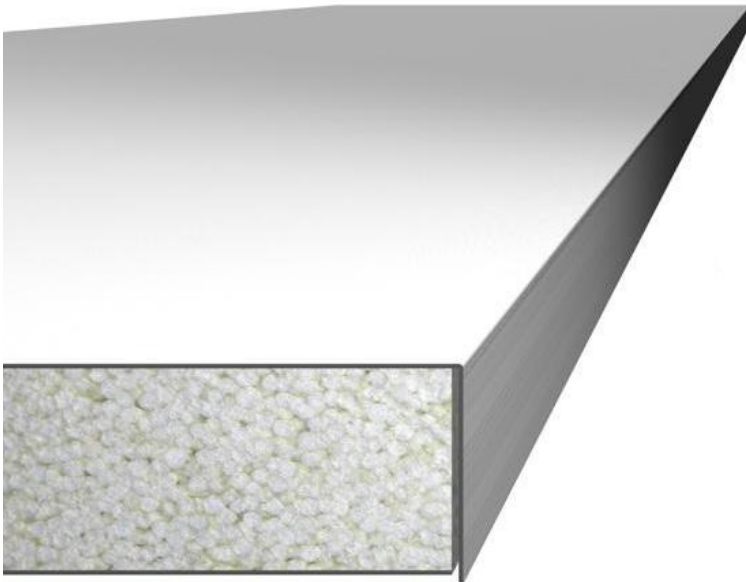
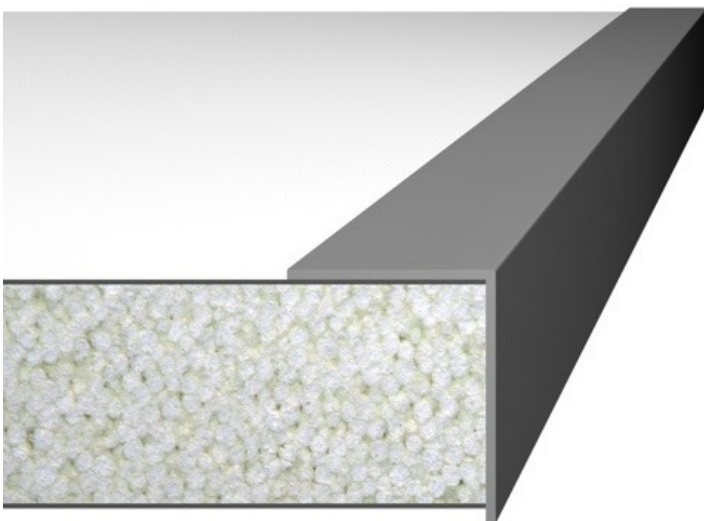


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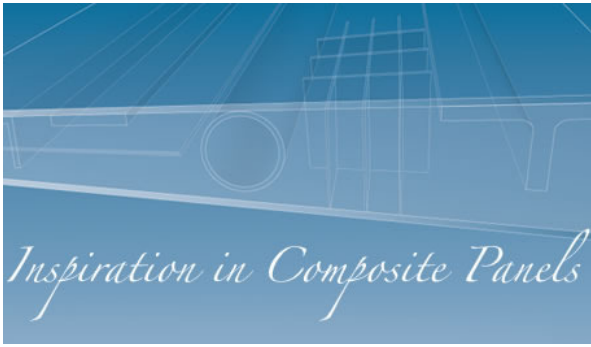
Technical Edging Possibilities



One cover sheet is folded over the edge up to 6 meters long on 1, 2, 3 or 4 sides

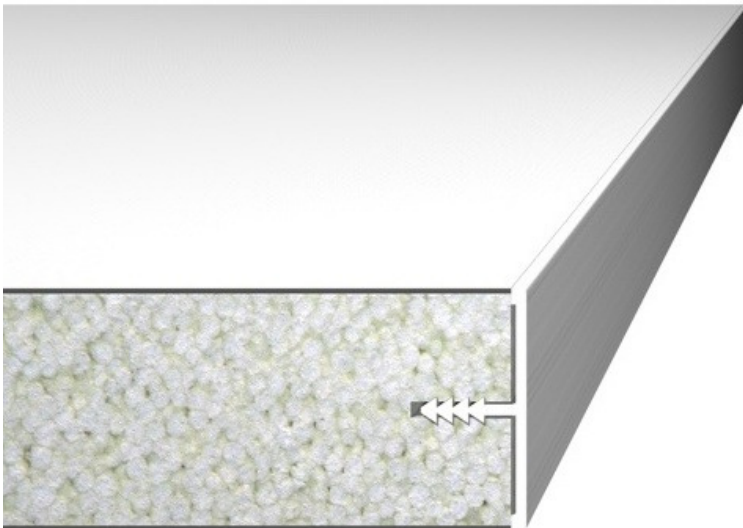


Glued angled profile



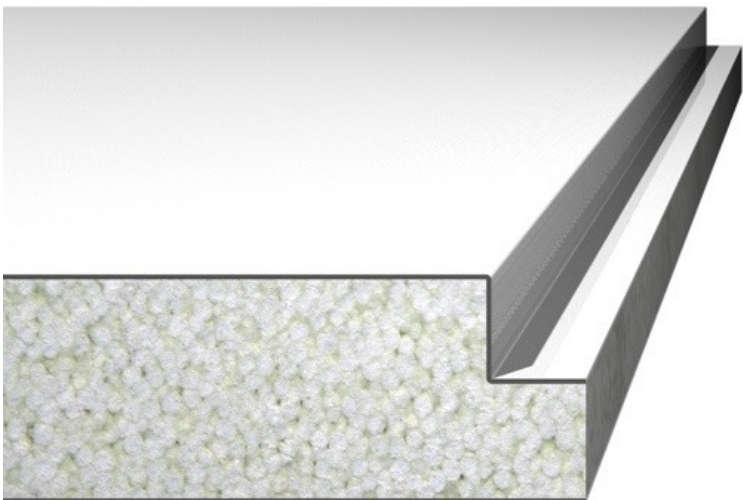
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Technical Edging Possibilities

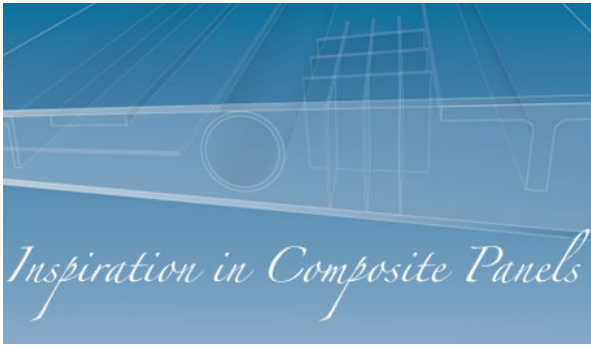


Glued Table Edge Profile

For profile size see e.g. ALCAN ALLEGA stock catalogue

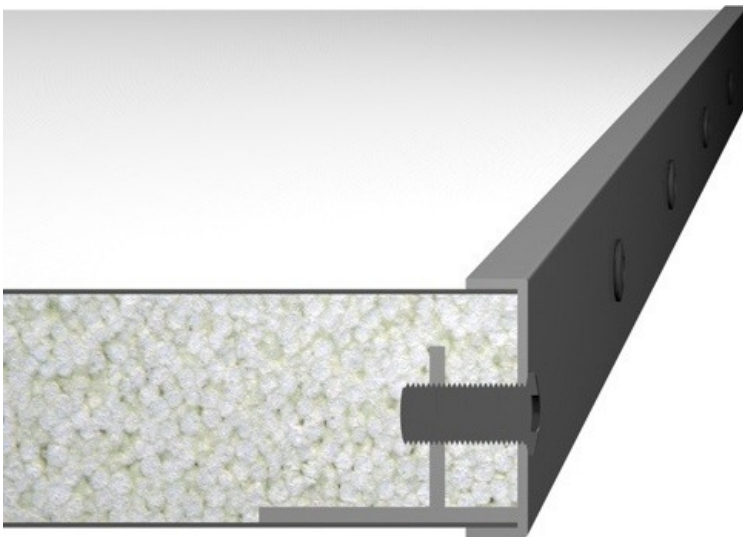


Offset Edging

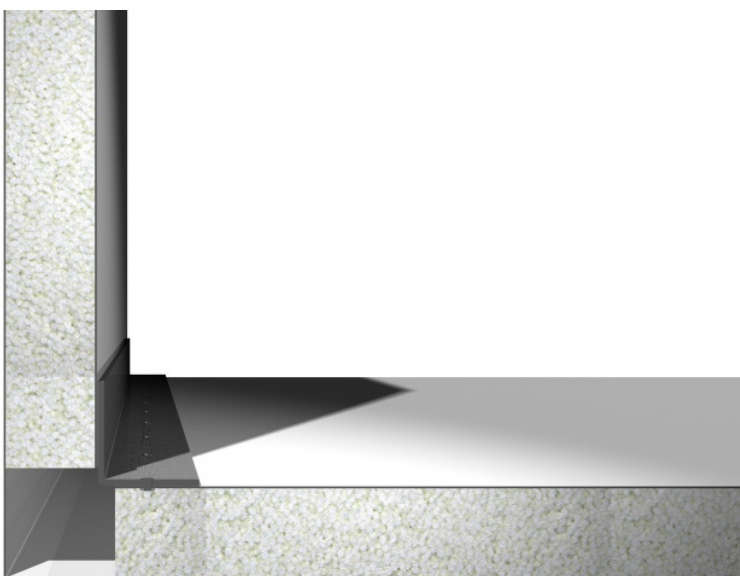


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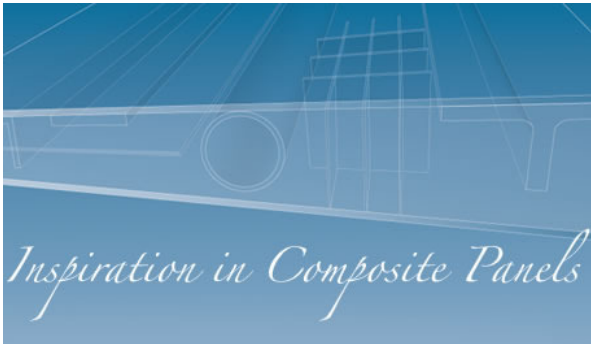
Technical Edging Possibilities



U-shaped glued edging profile
As required locally screwed to insert



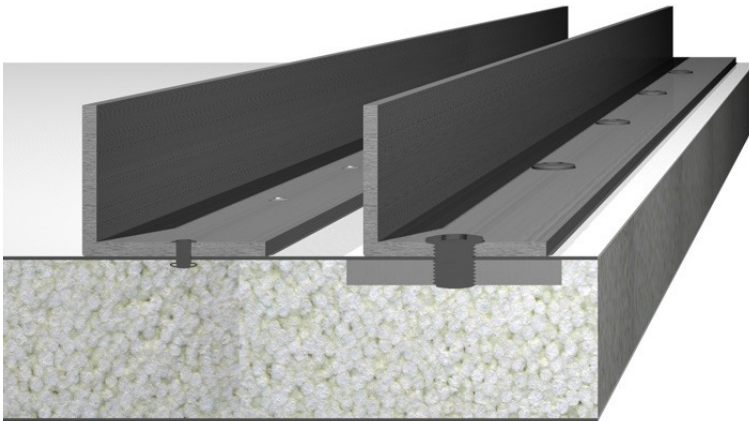
Corner edging after machining away an area of cover sheet and core material
Profile bent in a press and subsequently strengthened with rivetted angle sheet



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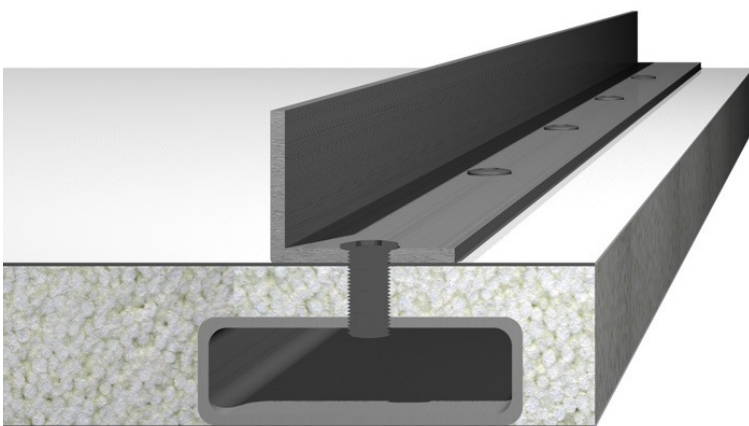
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Technical Securing Possibilities



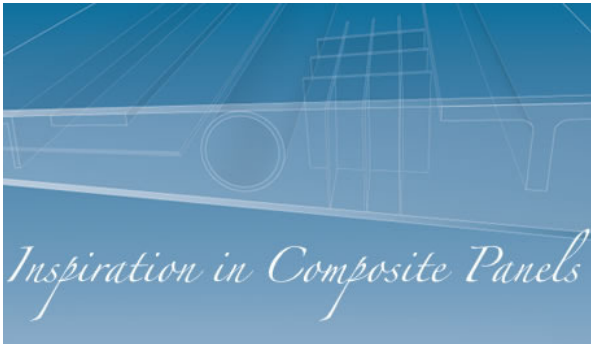
Securing with pop rivets

An additional glueing is recommended to distribute the strength of contact over a larger area



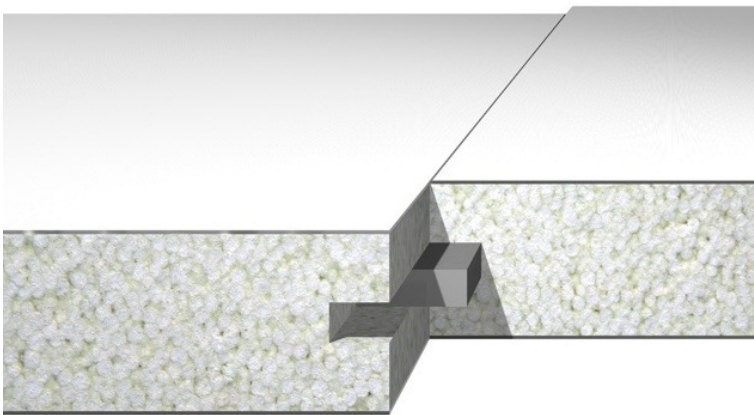
Fixing employing an additional stiffening element

The rectangular profile is glued to the cover sheet

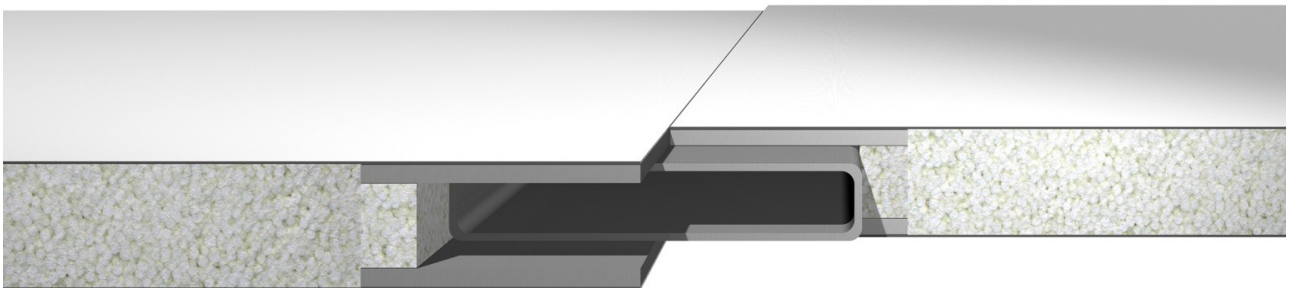


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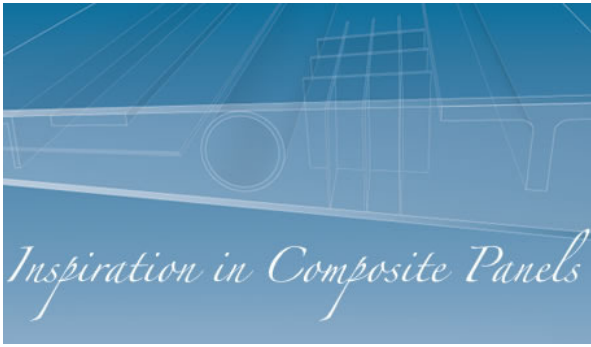
Technical Connecting Possibilities



Tongue and Groove Connection

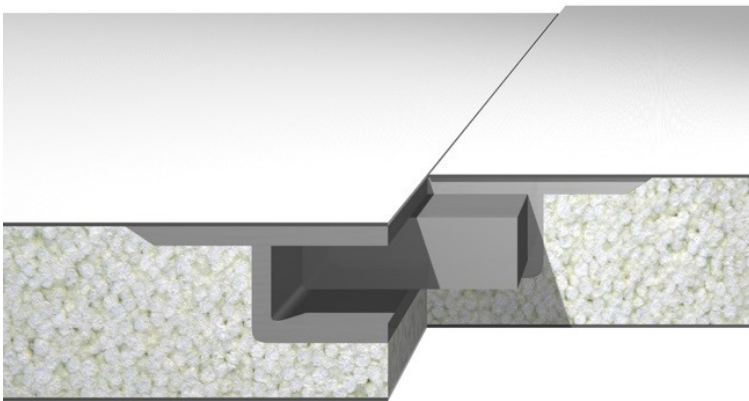


Tongue and Groove Connection
incorporating glued inlaid profile for extra
strength



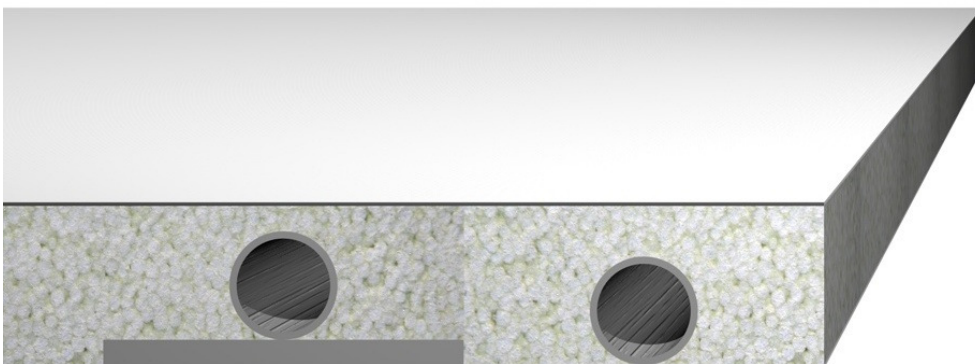
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Technical Element Incorporation

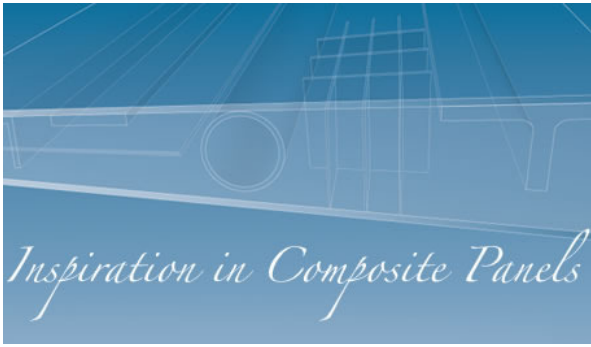


Tongue and Groove Connection with **h - profile** insert

Incorporation of Tubing

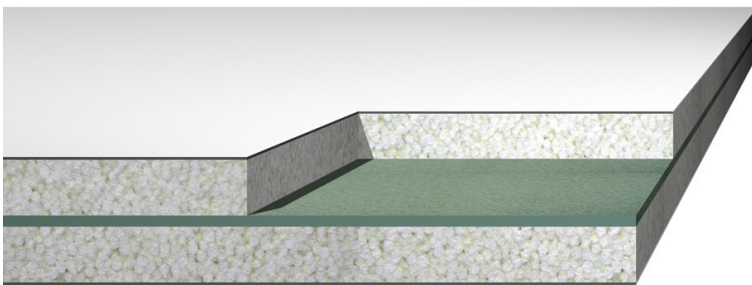


Tubular inserts for cabling or wiring with or without flat profile for positioning



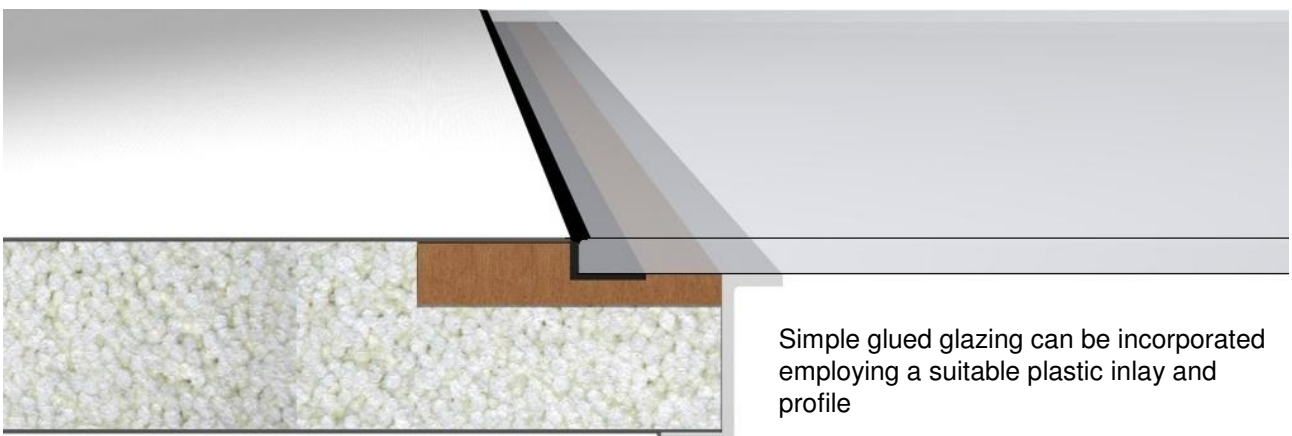
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Technical Inlaying Possibilities



The inlaying of a foam foil can eliminate deformation due to differential temperatures

Glazing



Simple glued glazing can be incorporated employing a suitable plastic inlay and profile