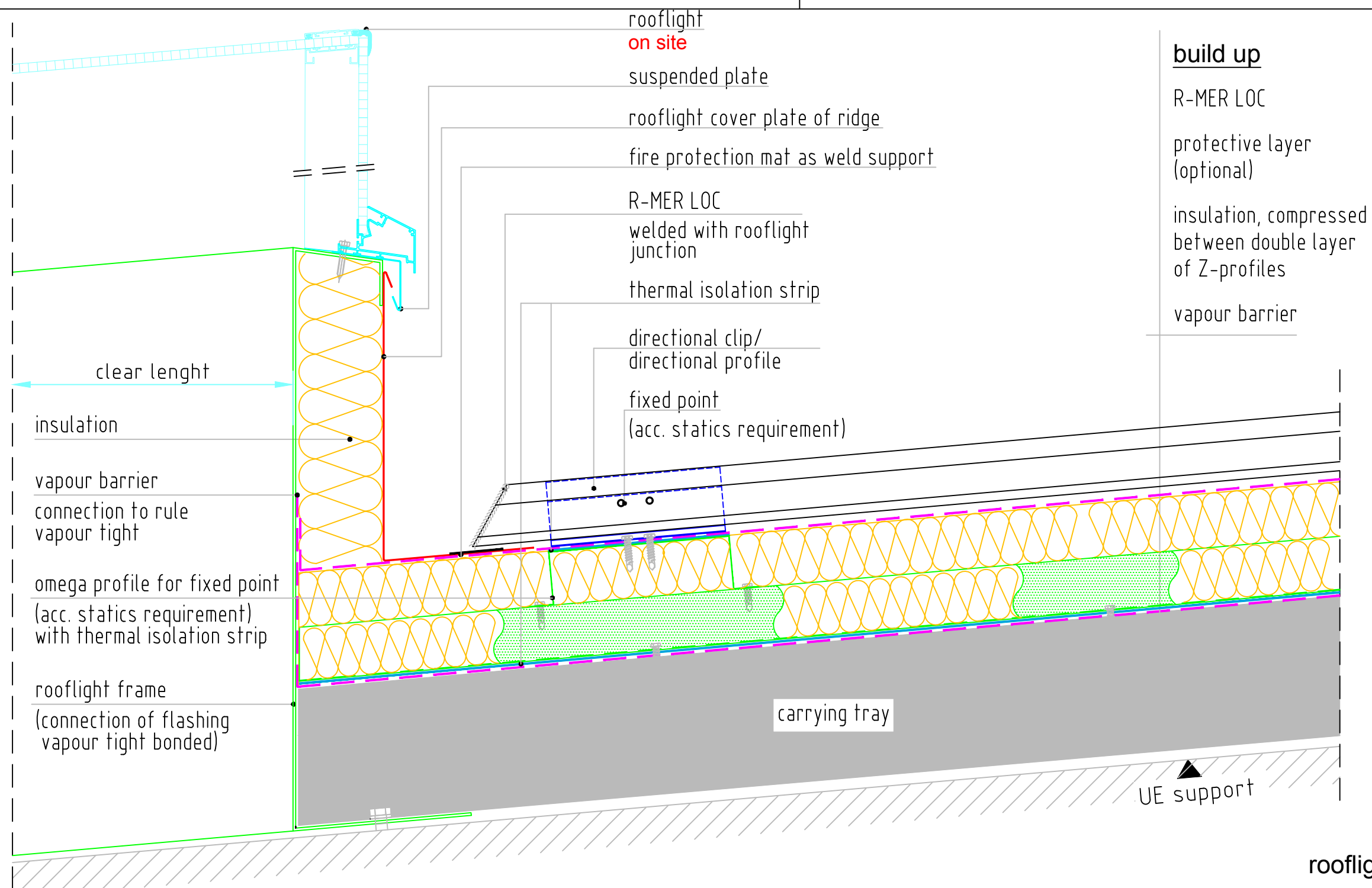
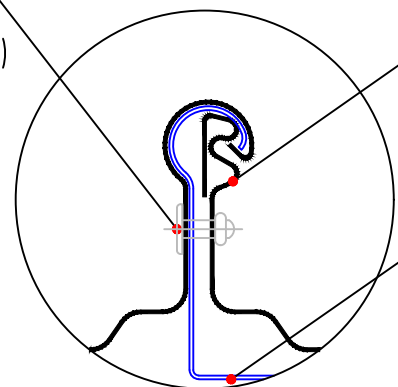


Y:\AutoCAD\R-Mer\E. double layer of z-profiles with thermal isolation strip\R-MER Loc\E3.6 roof penetration\E.3.6.07 rooflight of ridge in the roof area with directional clip\_directional profile.dwg



fixed point

Blind rivet 4,8x12,5mm  
(capsule: aluminium, spike: stainless steel A2)  
for riveting of fixed points at side  
with flat rand head 9,5mm  
(alternatively: screw M6 at of sainless steel  
with washers in both sides for screw head  
an screw - nut)  
Borings have to be removed from  
profiled sheets!

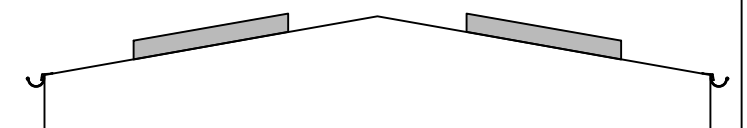


R-MER LOC

directional clip (optionally turned)  
directional profile (optionally turned)

**Execution with fixed point**  
**M 1:2**

rooflight in the roof



title  
**roof light at ridge within roof area  
with directional clip/directional profile**



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System <b>R-Mer Loc</b>			
<b>roof penetration</b>		drawn by M.F.	scale 1:5
drawing no. <b>E3.6.07</b>	index -	date 24.07.15	format A3

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