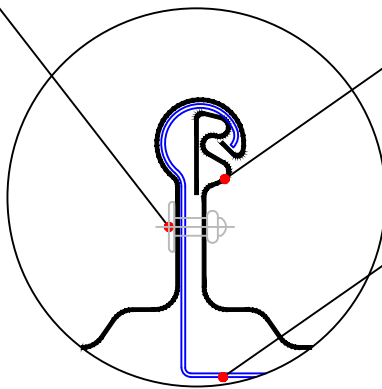


Y:\AutoCAD\R-Mer\E double layer of z-profiles with thermal isolation strip\R-MER Loc\E3.6 roof penetration\E.3.6.06 rooflight of eave in the roof area with directional clip_directional profile.dwg

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

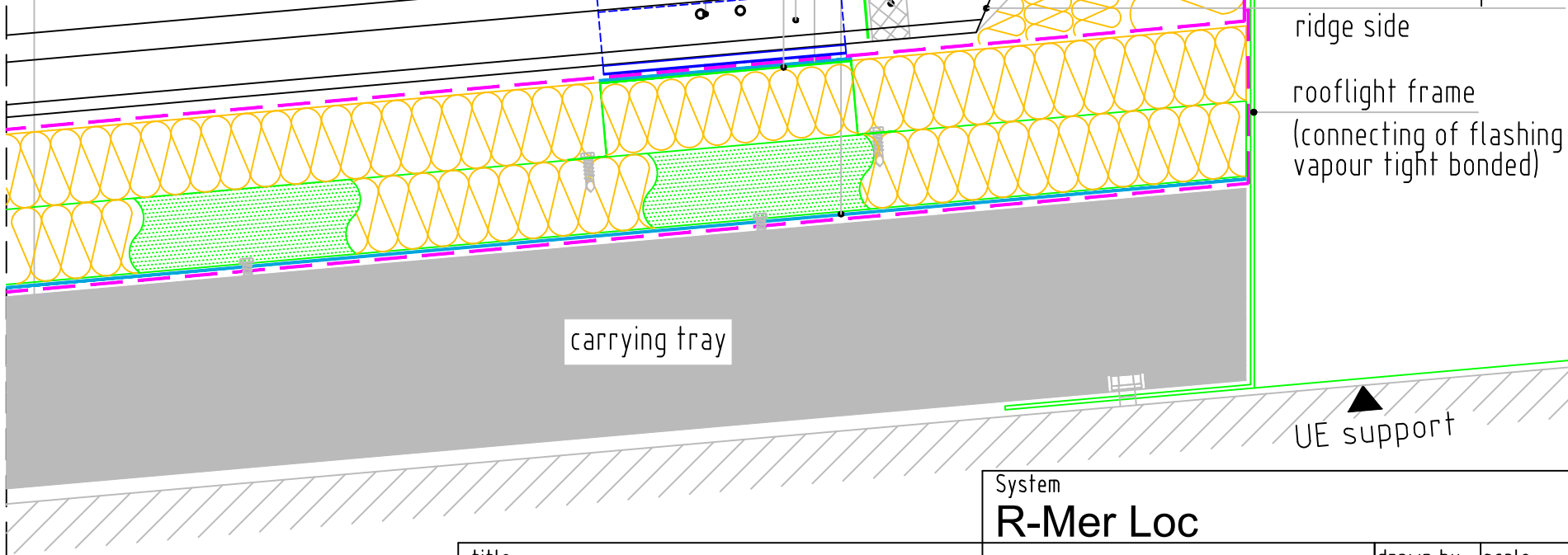
directional clip (optionally turned)
directional profile (optionally turned)

Execution with fixed point
M 1:2

build up

R-MER LOC
protective layer
(optional)
insulation, compressed
between double layer
of Z-profiles
vapour barrier

rooflight
on site
suspended plate
rooflight cover plate of the eave
profile filler - top side
closure
thermal isolation strip
directional clip/
directional profile
omega profile
for fixed point
(acc. statics requirement
with thermal isolation strip
fixed point
(acc. statics
requirement)



clear length

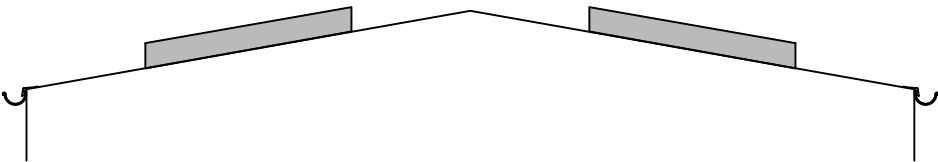
min. 150

insulation
vapour barrier
connecting to rule
vapour tight
R-MER folded up at
ridge side
rooflight frame
(connecting of flashing
vapour tight bonded)

carrying tray

UE support

rooflight in the roof



title
roof light at eave within roof area
with directional clip/directional profile



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System
R-Mer Loc

roof penetration

drawing no.
E3.6.06

drawn by	scale
M.F.	1:5
date	format
24.07.15	A3

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