

Y:\AutoCAD\R-Mer\E double layer of z-profiles with thermal isolation strip\R-MER Loc\E3.1.2.01 with roof overhang\E3.1.2.01.02 with directional clip\E3.1.2.01.02.dwg

build up:

R-MER LOC

protective layer
(optional)

insulation, compressed
between double layer
of Z-profiles

vapour barrier

fixed point (acc. statics requirement)

directional clip/directional profile

omega profile for fixed point
(acc. statics requirement)

closure

profile filler - top side

R-MER folded up at ridge side

ridge cap

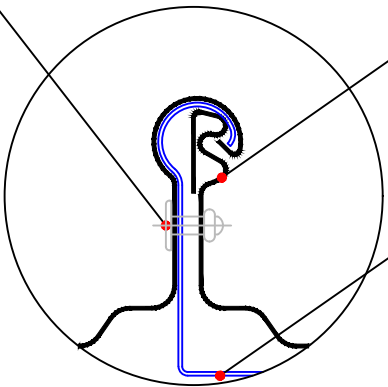
stopping plate

thermal isolation strip

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!

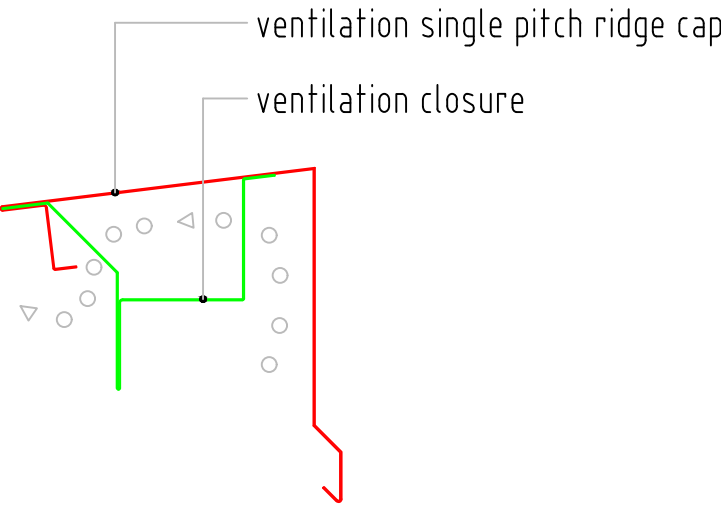


R-MER LOC

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

Execution with fixed point
M 1:2

alternative: ventilation ridge
ventialtion cross-section 225 cm²/m



title
single pitch ridge with roof
overhand and directional clip/directional profile

System
R-Mer Loc

ridge

drawing no.
E3.1.2.01.02

index
-

drawn by
M.F.

date
24.07.15

scale
1:5

format
A3



The Garland Company UK Limited
Glevum Works, Upton Street, Gloucester GL1 4LA
Tel. +44 (0)1452 330646
Fax +44 (0)1452 330 657
e-mail: info@garlandukltd.co.uk

This drawing is copyright and remains the property of Garland. It must not be reproduced, used, disclosed or transmitted to third parties in any form, in whole or in part, without prior written permission.