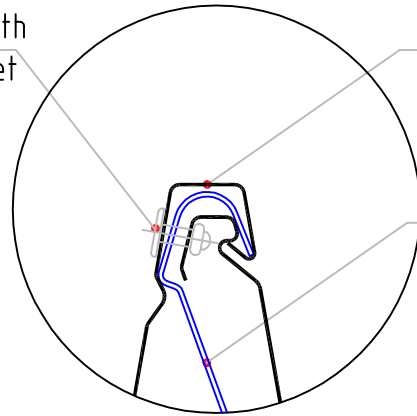


P:\RR-RIB-ROOF\03_Produkte\Regeldetails\ENIC_rigid insulation board with clip border flat\RIB-ROOF Speed 500\C1.6 roof penetration\C1.6.06 rooflight junction of eave in the roof area with clip border (flat).dwg

fixed point with
aluminium rivet



Detail fixed point
scale 1:2

RIB-ROOF Speed 500

clip border (flat or profiled)
turned directional clip or
turned directional profile

rooflight
on site

suspended plate

rooflight cover plate of eave

profile filler - top side

closure

omega profile for fixed point
acc. statics requirement
with thermal insulation strip
fix point (acc. statics
requirement)

clip border (flat)

build up:

RIB-ROOF Speed 500

protective
layer (optional)

rigid insulation
board

vapour barrier

mind. 150

insulation

vapour barrier
connecting to rule
vapor tight

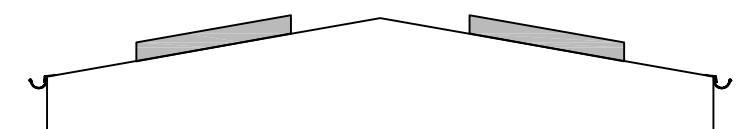
RIB-ROOF-folded up at
ridge side

rooflight frame
(connection of flashing
vapour tight bonded)

carrying tray

UE support

rooflight in the roof area



title
**rooflight junction of eave
in roof area with clip border (flat)**

RIB-ROOF
metalldachsysteme

Zambelli RIB-ROOF GmbH & Co. KG
Hans-Sachs-Str. 3+5, D-94569 Stephansposching
Tel. +49 (0)9931 89590-0
Fax +49 (0)9931 89590-49
e-mail: rib-roof@zambelli.de

System
RIB-ROOF Speed 500

roof penetration

drawing nr.
C.1.6.06

index
-

drawn by
A.K:

date
22.01.14

scale
1:5

format
A3

zambelli

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