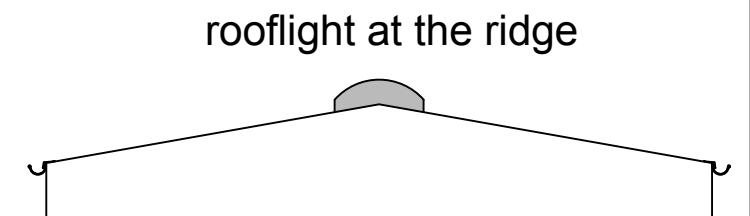
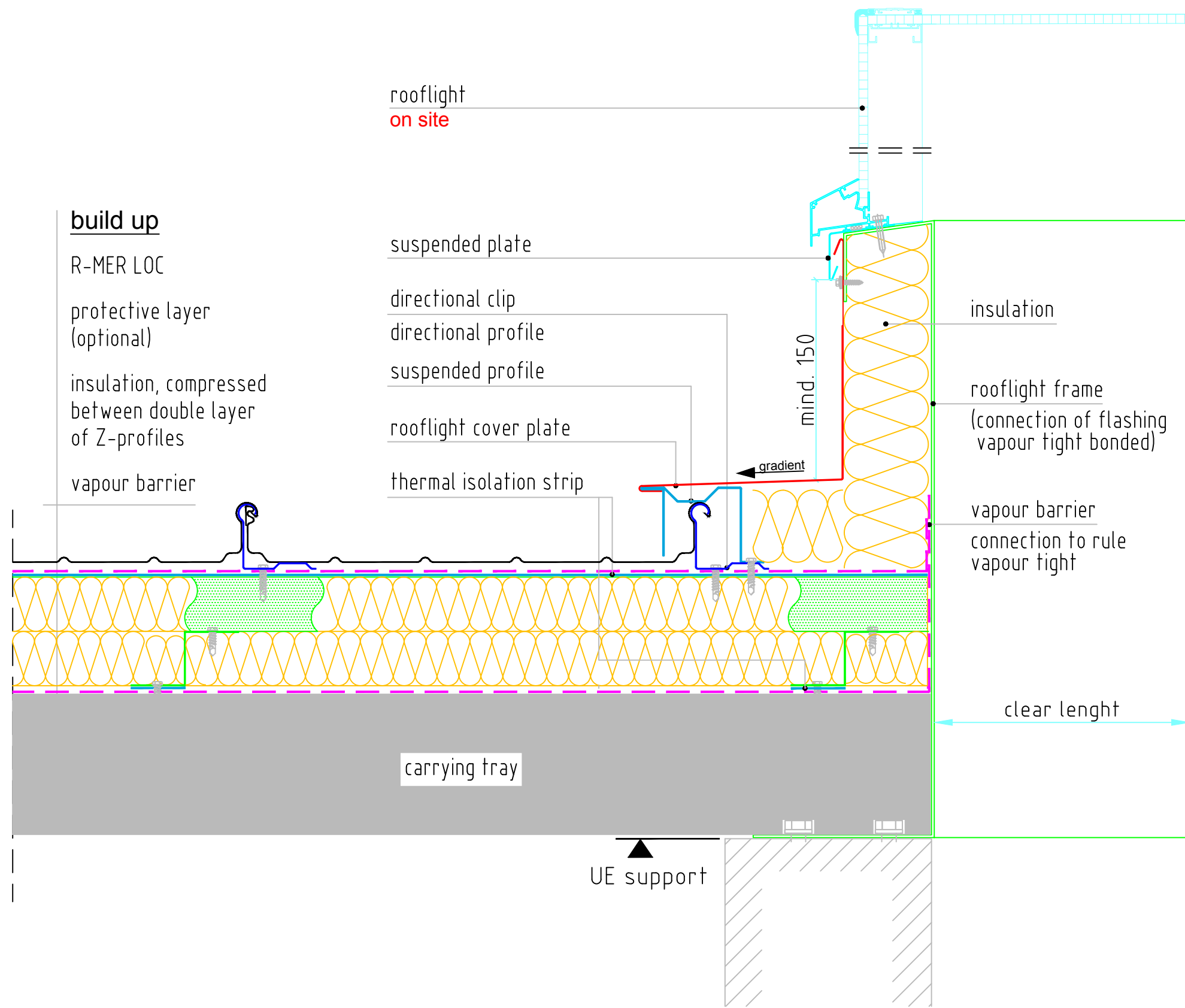


Y:\AutoCAD\R-Mer\E. double layer of z-profiles with thermal isolation strip\R-MER Loc\E3.6 roof penetration\E.3.6.03 rooflight junction of verge at the ridge with directional clip\_directional profile.dwg



title  
roof light junction at verge  
with directional clip/directional profile



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](mailto:info@garlandukltd.co.uk)

System <b>R-Mer Loc</b>			
roof penetration		drawn by M.F.	scale 1:5
drawing no. <b>E3.6.03</b>	index -	date 24.07.15	format A3

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.