

Notes

- ① Kalzip 65/400 aluminium standing seam top sheet.
- ② Kalzip Thermal insulation Plus xx, 2x100mm compressed to 180mm.
- ③ E180 clip with M6 nut and bolt for fixed point.
- ④ 1.6mm minimum galvanised steel top hat, 40x100x100x40mm. Grade S280GD+Z275
- ⑤ S.F.S Intec. SDK3 6.0x45.
- ⑥ 100mm Kalzip insulation 23 2400mmx1200mm boards
- ⑦ S.F.S R4565/BS-4, 8x70 (Four per board positioned 100mm minimum from corners. Fixed into crowns of liner
- ⑧ S.F.S Intec. SD8-T15-5.5x25 fixed through top hat and into saddle.
- ⑨ Kalzip clear vapour control layer.
- ⑩ Kalzip trapezoidal steel liner sheet to suit Kalzip top sheet (wide rib up).
- ⑪ Hip beam (by others)
- ⑫ Internal ridge flashing.
- ⑬ 25mm EPDM profile fillers sealed top and bottom with strip sealant.
- ⑭ Ridge flashing.
- ⑮ Ridge closure and closure filler.
- ⑯ 'Z' Spacer profile.
- ⑰ 1.6mm minimum galvanised steel saddle to support top hat section. Grade S280GD+Z275

Revision	Drawn	CHKD	Date	Description
----------	-------	------	------	-------------



Kalzip Ltd  
Haydock Lane, Haydock, St. Helens  
MERSEYSIDE, WA11 9TY  
Tel: 01942 295 500  
Fax: 01942 295 508

This drawing is copyright and is issued on the express condition that it is not to be copied or disclosed by or to any unauthorised person or firms without prior consent in writing from Kalzip.

Project: Kalzip Standard Details

Client: Kalzip Ltd

Title: Low U-Value Hipped Ridge

Scale:	Date:	Drawn:	Checked:
NTS	16.07.12	OPW	
Dwg No.	KAL-0-DS-LOWU-28-001		Rev: B

