

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+2275
- 5 S.F.S Intec. SDK3 6.0x45.
- 6 100mm Kalzip Insulation 23 2400mmx1200mm boards
- 7 S.F.S R45x65BS-4.8x70 (Four per board positioned 100mm minimum from corners. Fixed into crowns of liner
- 8 S.F.S Intec. SDB-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+2275

Revision	Drawn	CHK'D	Date	Description
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A Tria Steel Enterprise

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Project:

Kalzip Standard Details

Client:

Kalzip Ltd

Title:

Low U-Value Hipped Ridge

Scale:	Date:	Drawn:	Checked:
NTS	16.07.12	OPW	

Dwg No.	Rev:
KAL-0-DS-L0WU-28-001	B

