

Typical Specification

- ① Kalzip 65/400 aluminium standing seam top sheet.
- ② Kalzip Thermal Insulation Plus xx, 2x100mm compressed to 180mm.
- ③ E 180 clip.
- ④ 99.5x55x1.8mm lipped 'C' sub purlin S280GD+2275
- ⑤ Eaves Filler
- ⑥ 100mm Kalzip Insulation 23 2400mmx1200mm boards
- ⑦ S.F.S R45x65/BS-4.8x70 (Four per board positioned 100mm minimum from corners. Fixed into crowns of liner
- ⑧ Aluminium Eaves Closure - Min thickness 0.9mm
- ⑨ Kalzip clear vapour control layer.
- ⑩ Kalzip trapezoidal steel liner sheet to suit Kalzip top sheet (wide rib up).
- ⑪ Rafter / structural steel support (by others)
- ⑫ Liner Filler.
- ⑬ Internal Eaves Flashing
- ⑭ Drip angle.
- ⑮ TPO membrane-lined gutter.
- ⑯ S.F.S Intec SXC5-S19-5.5x163 fixed through crowns of liner and into purlin
- ⑰ Galvanised steel support rail (By others)
- ⑱ Ring beam by others (By others)
- ⑲ Rigid insulation to support gutter

Notes

1. All Dimensions in mm Unless Otherwise Stated
2. Do Not Scale From This Drawing
3. Isolate All Dissimilar Materials With Barrier Tape
4. If in Doubt, ASK

Revision	Drawn	CHKD	Date	Description



A Tata Steel Enterprise

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: Kalzip Low U-value Liner System
Eaves to Cladding Abutment

Scale: 1:4 @ A3
Date: 16.12.08
Drawn: P.W.
Checked: *W.A.*

Dwg No. KAL-0-DS-LOWU-3-002
Rev: B

