


KAL-ZIP SHEETS LAID AS NORMAL (SHOWN HERE LEFT TO RIGHT).
SHORT SHEET LENGTH SUPPORTED ON 'ADDITIONAL' CLIP. ENSURE SUFFICIENT
THERMAL EXPANSION ALLOWANCE.
'ADDITIONAL' CLIP MUST BE FIXED TO TRIMMED OUT STEELWORK SUPPORT.
TRANSITION SHEET FULLY WELDED TO END OF KAL-ZIP SHEET. SEAMS OF
KAL-ZIP SHEETS FULL SEALED BY WELDING.

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System Specification			
PERFORMANCE			
U-Value Triple Skin (14-20% Roof Area)	TBC	W/m²K	
U-Value Double Skin (<14% Roof Area)	TBC	W/m²K	
F - Factor (Triple Skin)		TBC	
F - Factor (Double Skin)		TBC	
Humidity Classes		TBC	
<div><div><div></div><div><div>Kalzip Ltd</div><div>Haydock Lane, Haydock, St. Helens</div><div>MERSEYSIDE, WA11 9TY</div><div>Tel: 01942 717072</div><div>Fax: 01942 715713</div></div><div><div>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 Ltd.</div></div></div></div>			
Title: Kal-Lite Site Assembled GRP RL800 Rooflight. Ridge Detail #5/6			
Scale: NTS	Date: 01/10/02	Drawn: JW	Checked:
Dwg No. KLGRP800-A-04	Rev: A		