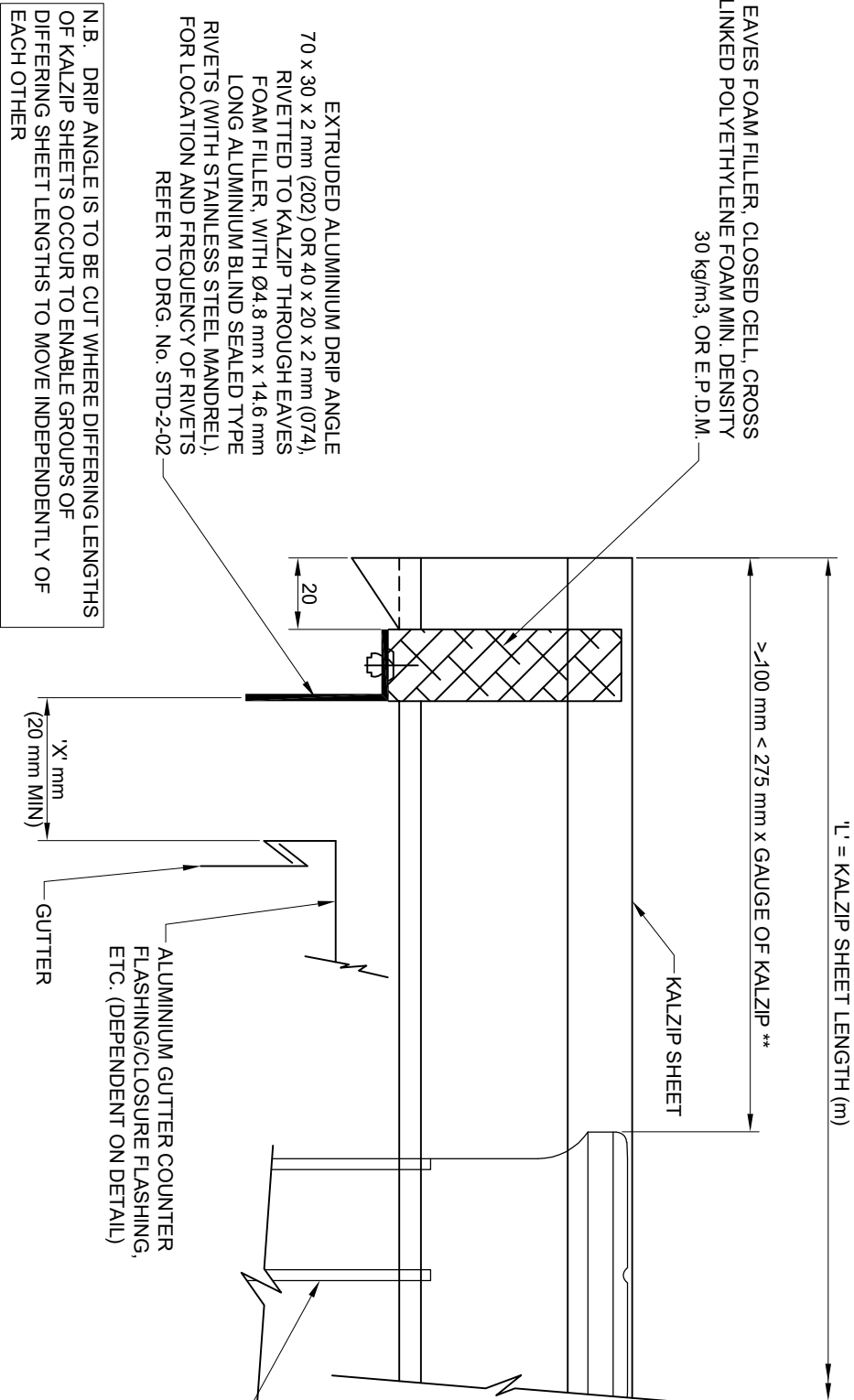


THERMAL MOVEMENT REQUIREMENT

X' mm = (0.0010 x L) + Y* + 15 mm
FOR STUCCO EMBOSSED OR LIGHT COLOURED SHEETS

X' mm = (0.0015 x L) + Y* + 15 mm
FOR DARK COLOURED SHEETS

*Ymm = VENTILATION SPACE REQUIREMENT (VENTILATED ROOFS ONLY)



** MAXIMUM DIMENSION MAY BE INCREASED TO 550 x GAUGE OF KALZIP ON STEEP PITCHED ROOFS WITH NO POSSIBILITY OF FOOT TRAFFIC OR WHERE ADDITIONAL CONTINUOUS SUPPORT IS GIVEN TO THE UNDERSIDE OF THE KALZIP TOWARDS THE END OF THE SHEET

ROOF PITCH > 1° (BOWED RIDGE)
ROOF PITCH > 1.5° (FLASHED RIDGE)

- 1. All Dims 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



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Project: Kalzip Standard Details			
Client: Kalzip Ltd			
Title: Kalzip Eaves Fixing Detail and Thermal Movement Required			
Scale:	Date:	Drawn:	Checked:
	13.07.05	KRT	
Dwg No			Rev:
KZ-0-STD-K-3-001			D