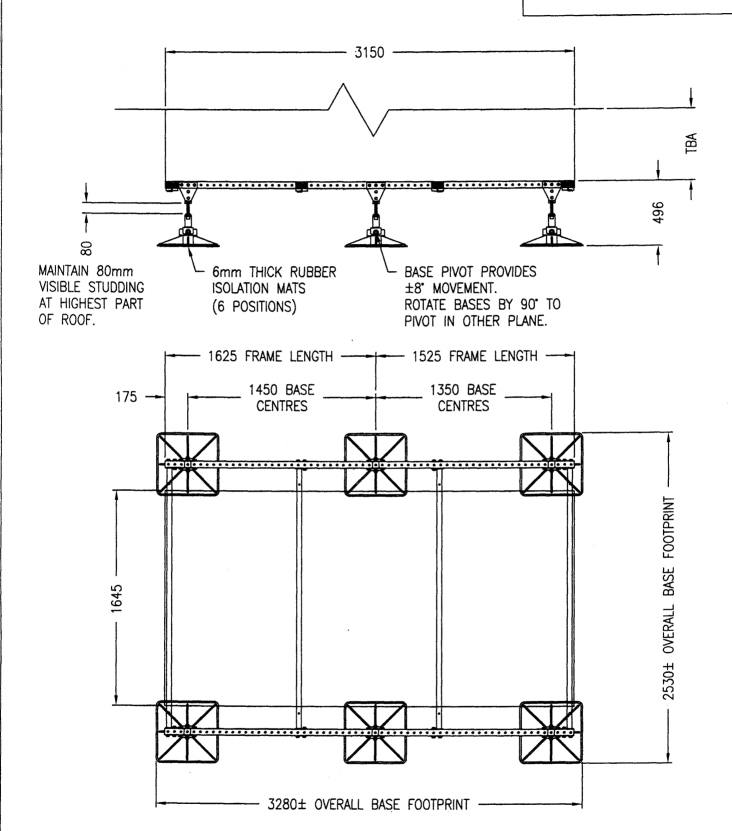
IMPOSED LOAD

AREA ENCLOSED BY BASES = $3.28m \times 2.53m = 8.3m^2$.

AHU WEIGHT 410kg + FRAME WEIGHT 120kg = 530kg EQUATES TO 5.2kN/m².

THEREFORE IMPOSED LOAD = $5.2 \text{kN/m}^2/8.3 \text{m}^2 = 0.627 \text{kN/m}^2$

DRAWING INDICATIVE ONLY LAYOUT / SIZES & WEIGHTS
TO BE CONFIRMED BY CONTRACTOR



ROOF-PRO LTD		PROJECT: GOSPEL OAK SCHOOL			SCALE	© A4
P.O.Box 505, Kempston Bedford MK42 7LQ, England. Tel: +44 (0)1234 843 790 Fax: +44 (0)1234 856 259	T ROOF	CLIENT:			NT:	S
			MAT'L: HOT DIP	GALVANI	SED S	STEEL
		DRAWN BY: J BRAY REVISED BY:	DRAWING No:			REV