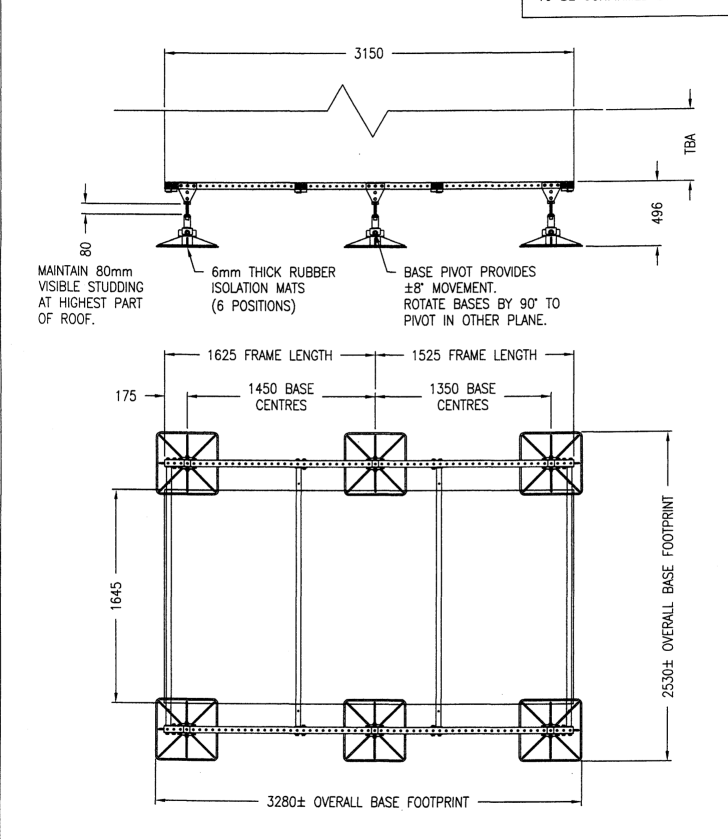
IMPOSED LOAD

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

AHU WEIGHT 410kg + FRAME WEIGHT 120kg = 530kg EQUATES TO 5.2kN/m<sup>2</sup>.

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 P.O.Box 505, Kemps	LTD
P.O.Box 505, Kemps	ton

Bedford MK42 7LQ, England.

Tel:	+44	(0)1234 (0)1234	843	790
Fax:	+44	(0)1234	856	259

2009	PROJECT: RICHARD COBDEN SCHOOL	SCALE (	<b>3</b> 0 A4
- 44 (	CLIENT:	NTS	
₩ 1800	PRODUCT: ROOF-PRO-SYSTEMS MAT'L: HOT DIP GALVANI	SED ST	EEL
OP/RE	DRAWN BY: J BRAY REVISED BY: DRAWING No:		REV