



FRAME WITDH = ADS - ((No. MULLIONS  $\times$  30) +30) No. SCREENS

FRAME HEIGHT = DAY LIGHT HEIGHT - 40

FRAME HT MIN =  $((No. BLADES - 1) \times 70) + 176$ 

FRAME HT MAX =  $((No. BLADES - 1) \times 70) + 216$ 

NOTE: IT IS RECOMMENDED TO INSTALL THE MOUNT ANGLES AND TOP AND BOTTOM HEAD/JAMB BEFORE MANUFACTURING SCREENS TO ENSURE CORRECT MEASUREMENT OF THE HORIZONTAL AND VERTICAL OPENING DIMENSIONS. ADDITONAL COVER ANGLES MAY BE REQUIRED DUE TO VARIATIONS IN THE HEAD, FLOOR AND WALL SURFACE LEVELS.

: CUTTING LOUVRE BLADE DEDUCT 98mm OFF O/A FRAME WIDTH.

: RECOMMENDED TO ALLOW LOCKABLE CONTROL TO EACH BANK OF 12 LOUVRES.

: RECOMMENDED TO FITTING MIDRAIL/TRANSOM IF EXCEEDING 13 OFF LOUVRE BLADES.

: ALLOW 15mm EACH END AND 30mm PER MULLION JOINER TO CALCULATE FRAME WIDTHS.

: MULLION SEAL ALWAYS TO THE DUTSIDE.

	EDGE CONCEPTS (QLD) PTY LTD 50-52 KABI CIRCUIT DECEPTION BAY 4508 PH.3897 8700	PART NO. 43mm HEAI	D AND SILL /	NO TRANSOME
		DESCRIPTION.  PMAA 6000 SERIES ADJUSTABLE BLADE SUN LOUVRE		
FAX.38	FAX.3897 8777	SCALE: NTS	DATE:OCT 2012	DRAWN: A.H.S.