

- A DENOTES RAD R 0.50  
'B' DENOTES RAD R 0.50  
'C' DENOTES RAD R 1.00  
'D' DENOTES RAD R 1.50

A4 ORIGINAL

4

5

6

H42

## PROPERTIES

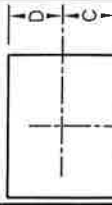
EST AREA **3429.4 mm<sup>2</sup>**  
EST WEIGHT **9.259 kg/M**  
EXT PERIPHERY **1565.9mm**  
TOT PERIPHERY **1565.9mm**

## FINISH

MILL ☒  
P/COAT ☐  
ANODISED ☐  
OTHER - SPECIFY

## MECHANICAL

I VALUES  
I<sub>xx</sub> **6.138x10<sup>5</sup>mm<sup>4</sup>**  
I<sub>yy</sub> **8.4145x10<sup>6</sup>mm<sup>4</sup>**

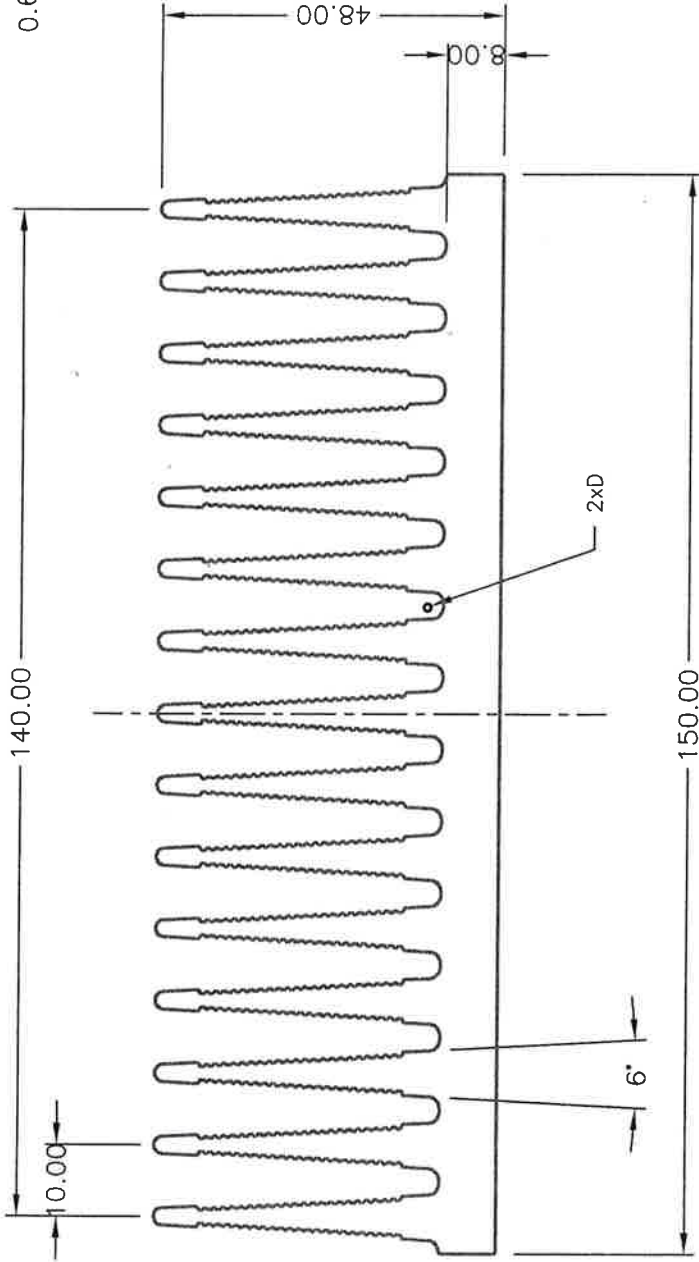


CENTROID  
X AXIS  
(A) **75.00 mm**  
(B) **75.00 mm**  
Y AXIS  
(C) **17.10 mm**  
(D) **30.90 mm**

TOLERANCES  
SHALL BE TO  
BS1474 : 1987  
UNLESS SPECIFIED  
OTHERWISE

ALLOY **6060**  
TEMPER **T5**

REFERENCE **H42**  
REV **B**  
**A4**



A	APPROVED FOR MANUFACTURE	MRR	02.08.04	CUSTOMER	FASTRON TECHNOLOGIES	DRAWN	MRR	ALLOY	TEMPER
B	MOD TO FIN	MRR	28.08.04	APPLICATION	HEATSINK	SCALE	2:1, 1:1	6060	T5
REV	DESCRIPTION	DRAWN	DATE	mm	mm	DATE	24.06.04	REFERENCE	REV
	ALL DIMENSIONS IN mm			UNSPECIFIED WALL					
	VISIBLE SURFACES DENOTED			INTERNAL RADII					
				EXTERNAL RADII					

0.909W @ 75mm