		1	2		3	4	5		6	
	Ι	DEBUR AND BREAK SHA							DO NOT S	SCALE
	3			-1.25 		7.6				$\rightarrow$
	C			1.9			4.5	-2.5		Ű
		PART No. TRMSCBS-4-01	"A" 6.4			6.4 8 8 8		1 <u>,</u>		
E		TRMSCBS-6-01 TRMSCBS-8-01 TRMSCBS-10-01 TRMSCBS-12-01	9.5 12.7 15.9 19.1			4x0. 7	≪ <i>4_}</i> &-A			
	┣	NOTES 1. MATERIAL:PA66 UL94V-2/UL94VO; 2. COLOR:NATURAL; 3. ROHS Compliant; 4. Hole: ⊄4. 0±0. 08mm, Panel Thickness:1. 57mm;				Fastenings	UNLESS OTHERWIS DIMENSIONS ARE I SURFACE FINISH: TOLERANCES: ISO 2768 m	N MILLIMETERS	MATERIAL: SEE	NOTES
F	=					SIGN RIGHT. TR FASTENINGS LTD, 2003 IDER NO CIRCUMSTANCES MUST THIS AWING BE COPIED OR DISCLOSED, THOUT FIRST OBTAINING WRITTEN ITHORITY.	DRAWN MARTIN E CHK'D APPV'D CUSTOMER		FINISH:	A
		1	2		3	4				

7 LE DRAWING		8 REVISION				
LL DRAWING					A	
				-	В	
					С	
					D	
	D	Pt No TABLE A M.E. 26/06/14 DRG No CHAN M.E. 18/06/14				
	А	DRAWN 04/11	/13			
ΓES	TITLE: METF BOAF	RIC STUDDED RD SUPPORT	CIRCUI	T		
	DWG NO. TRMSCBS-XX-01					
	PROJECTION	⊕-⊖	SHEET 1	OF 1		