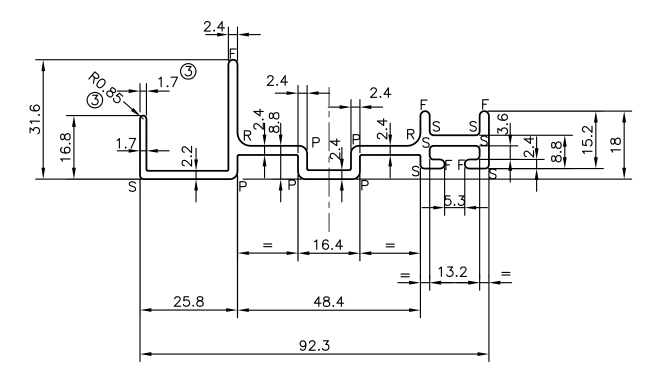
P-8581	_
27813	_
	_

2

DIMENSION CHANGED (AS PER CUSTOMER REQUIREMENT) FROM 2.9 mm. TO 2.36 mm. & RADIUS ALSO CHANGED FROM TO 1.45 mm. TO 1.18 mm. ACCORDINGLY.



DIMENSION CHANGED (AS PER CUSTOMER REQUIREMENT) FROM 2.36 mm. TO 1.7 mm. & RADIUS ALSO CHANGED FROM TO 1.18 mm. TO 0.85 mm. ACCORDINGLY.



## NOTE:-

- 1. R = RADIUS 3.50 mm (2 PLACES)
- 2. F = FULL RADIUS (5 PLACES)
- 3. P = RADIUS 2.0 mm (5 PLACES)
- 4. S = RADIUS 1.0 mm (7 PLACES)

			NAME	DATE
(JINDAL)	$JINDAL \ ALUMINIUM \ LTD.$	DRAWN	RAGHAVENDR	A 17-03-2012
CYMPOL OF OHALITY		CHECKED		
SYMBOL OF QUALITY AN ISO 9001 COMPANY	Dinionidate Goodia (indin)	APPROVED	S.S.GARG	20-04-2012
ALL DIMENSIONS ARE IN mm.     ROUND OFF ALL SHARP CORNERS WITH 0.40 mm.     TOLERANCES WILL BE AS PER BS:EN-755-9     UNLESS OTHERWISE SPECIFIED		SCALE		1:1
		AREA mm <sup>2</sup>		427.852
J. TOLERANCES WILL BE	AS FER BS.EIN-755-9 UNLESS OTHERWISE SPECIFIED	PERIMETER mm.		350.344
PARTY'S NAME	PROSOURCE INDUSTRIAL SOLUTIONS, CANADA WEIGHT kg/m		/m	1.155
	THOUSENED INDUSTRIES COLOTIONS, CHANDIN	DRAWING No. SE		ECTION No.
PARTY'S DRAWING No.	AS PER SAMPLE	P-8581 -		_
	0007 70	27813	3 278	13(ISSUE-3)
ALLOY & TEMPER	6063 T6			
DESCRIPTION	MISC. SECTION PROFILE			