



SIZE	H	B	C	Thickness	Input width base on 2mm/R2
C100	100	50	15	1.6-2.0	221
C160	160	60	15	1.6-2.0	301
C180	180	60	18	1.6-2.0	324
C220	220	80	20	2.0-3.0	401
C200	200	70	20	2.0-3.0	371
C250	250	70	20	2.0-3.0	421
C300	300	80	20	2.0-3.0	481

MxPURLIN (C)

ISSUED FOR APPROVAL		REVISIONS				DRAWN				CHK.BY		DATE	
1.	<input type="checkbox"/> APPROVED NO CHANGES. PROCEED WITH FABRICATION.												
2.	<input type="checkbox"/> APPROVED AS NOTED. FABRICATION MAY PROCEED ON THE BASIS OF CORRECTIONS INDICATED. RESUBMIT AFTER INCORPORATING THE COMMENTS FOR RECORD.												
3.	<input type="checkbox"/> RESUBMIT AFTER INCORPORATING THE COMMENTS FOR REAPPROVAL.												
REVIEWED BY: _____ NAME: _____ SIGNATURE WITH STAMP: _____ DATE: _____													

NOTE:-	
1.	IF ANY OPENING / CUTOUTS IN ROOF / WALL CLADDING COMES AT LATER STAGE OTHER THAN SHOWN IN THE DRAWINGS WILL BE EXECUTED AT EXTRA COST.
2.	SILICONE SEALANT WILL BE USED TO SEAL THE LENGTH WISE JOINTS OF SHEETS & FLASHINGS.
3.	ALL FASTENERS / SCREWS ARE STANDARD CONFIRMING TO BE AS PER TENDER
4.	TOP SHEET - CLADDING SHEET
5.	A) MAKE -- B) PROFILE -- C) THICKNESS -- D) SPECIFICATION -- E) COLOR --
6.	AS MENTIONED IN DRAWING WITH THE SAME SPECIFICATION OF ROOF / WALL CLADDING SHEETS.
7.	⊙ DENOTES COLOR SIDE

CLIENT:	Building:
M/s. -	--
Architect:	Drawing Title:
M/s. -	MxPURLIN (C)
PROJECT :	
M/s. -	
PRIME CONTRACTOR:	
M/s. ----	

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SCALE: N.T.S.	DRG.NO. 05
DATE: 14-04-2014	DRN BY: SNEHA
	CHK.BY: ---
	REV. NO. R0