



NOTES: UNLESS OTHERWISE SPECIFIED
1. THIS DRAWING IS FOR REFERENCE ONLY.
USE 3-D CAD MODEL ASM_1003-M_Air_Louver AS THE MASTER.
2. TOLERANCES ON ALL FEATURES ARE TO BE IN COMPLIANCE WITH INDUSTRY STANDARDS.
3. FINISH;
ALL SURFACES TO BE SMOOTH AND FREE OF ALL TOOLMARKS .
(4) MANUFACTURING METHOD ; LASER CUT AND DEBURRED .

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	ASM_1003-Air_Louver		1
		PRT_0015-M_Ex_Split_Carriage	2
		PRT_0014-M_Ex_Louver_Split	26
		PRT_0017-M_Ex_Louver_Frame_Beam	2
		PRT_0018-M_Ex_Louver_Mesh_FrameSheet	2
		PRT_0016-M_Ex_Louver_Frame	2

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: ANGULAR:				FINISH:		DEBURR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION			
DRAWN		NAME		SIGNATURE		DATE		TITLE:		DWG NO.		A3	
CHK'D													
APPV'D													
MFG													
Q.A													
								MATERIAL:		SCALE:1:20		SHEET 1 OF 1	
								1mm Galvanised steel		ASM_1003-Air_Louver			
								WEIGHT:					