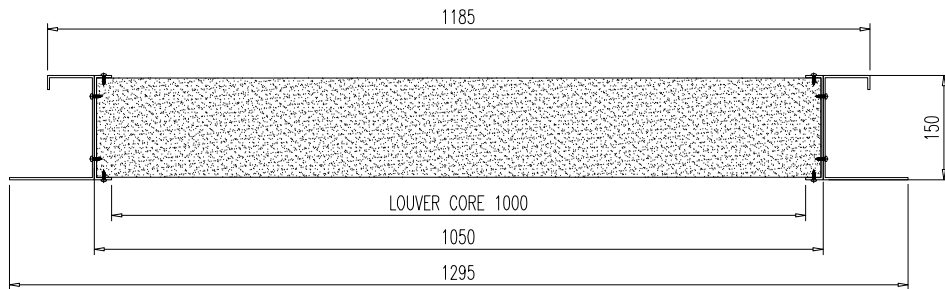
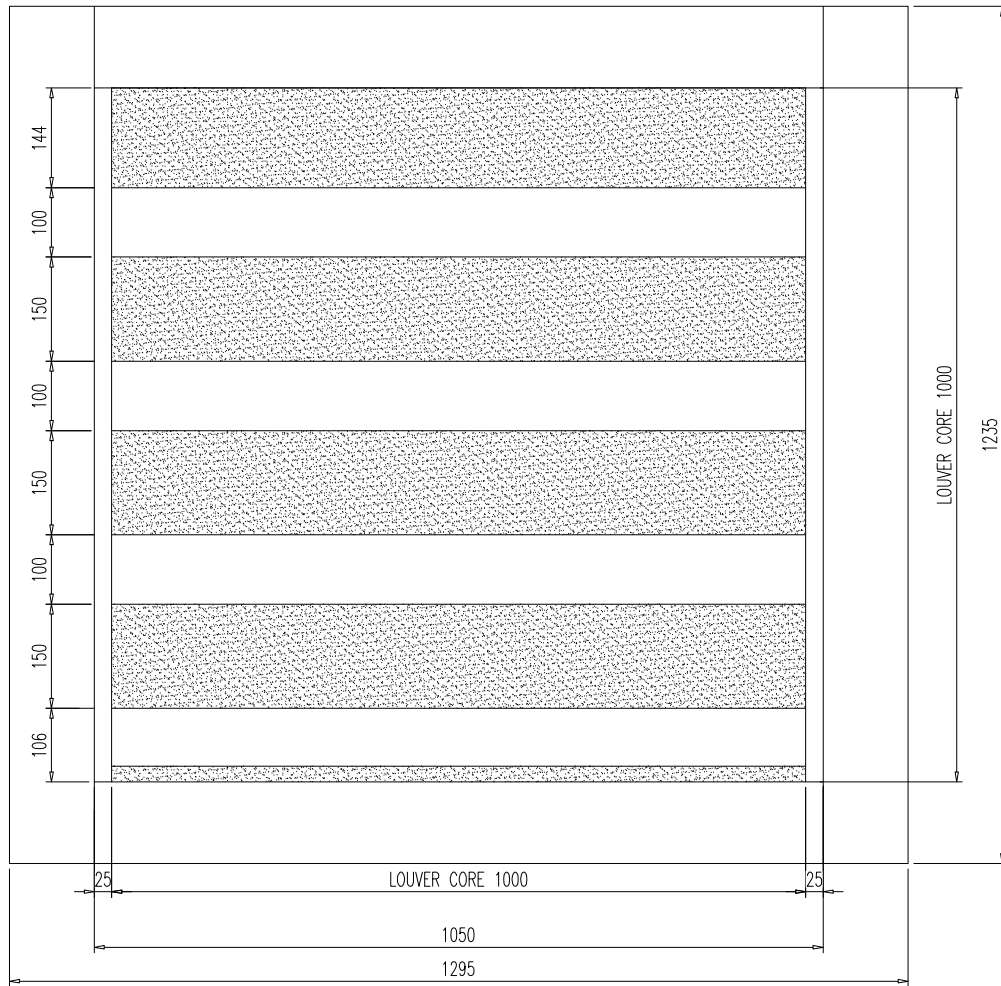


NOTE:
 MAXIMUM PANEL HEIGHT:3000mm
 MAXIMUM PANEL WIDTH:1800mm

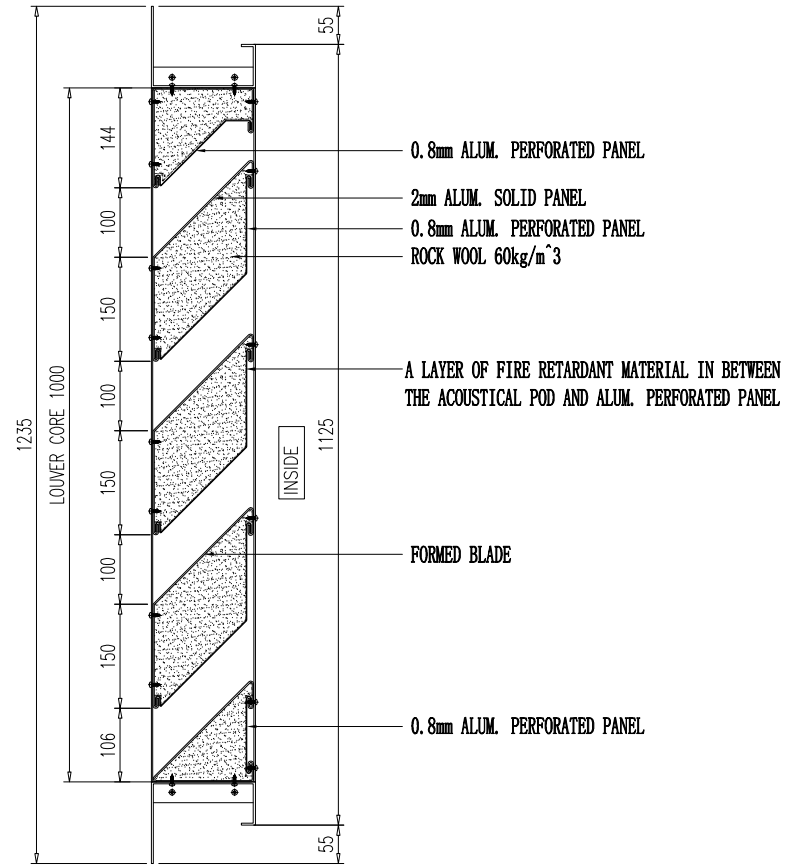
ALL DIMENSIONS IN MILLIMETRES

Project ACOUSTIC LOUVER
 Drawing Title ACOUSTIC LOUVER V300-2

Tolerances: Dimension = ± 2mm 1 Dec Place = ± 0.1mm Angle = ± 0.1° Diagonal = ± 2mm/4M	Rev. -	Amendment	Date	Scale -	1st Angle Projection	Sheet -	Panel No. V300-2	Rev. -
Rev. -	Amendment	Date	Scale -	1st Angle Projection	Sheet -	Panel No. V300-2	Rev. -	Job No. -
Rev. -	Amendment	Date	Scale -	1st Angle Projection	Sheet -	Panel No. V300-2	Rev. -	Job No. -
Rev. -	Amendment	Date	Scale -	1st Angle Projection	Sheet -	Panel No. V300-2	Rev. -	Job No. -

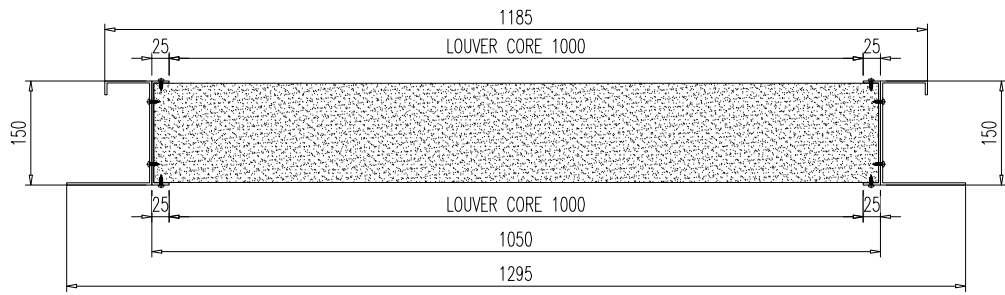
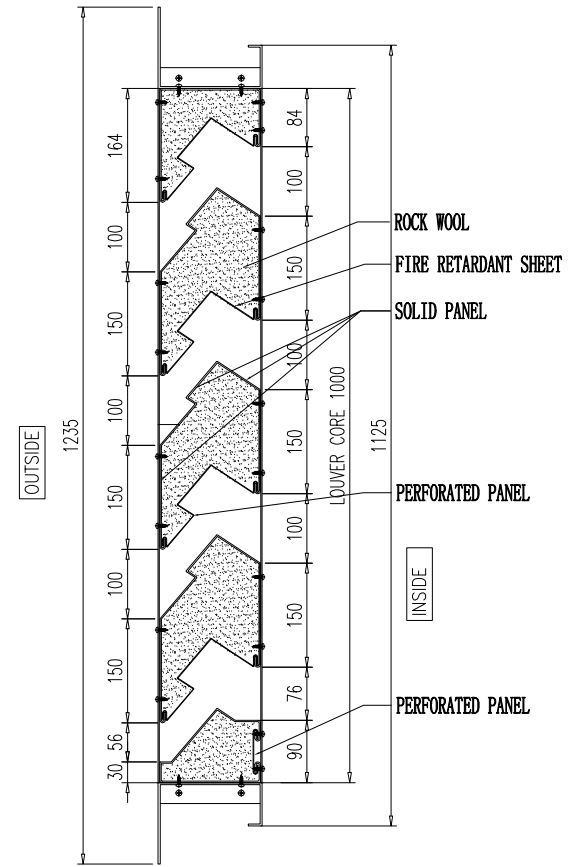
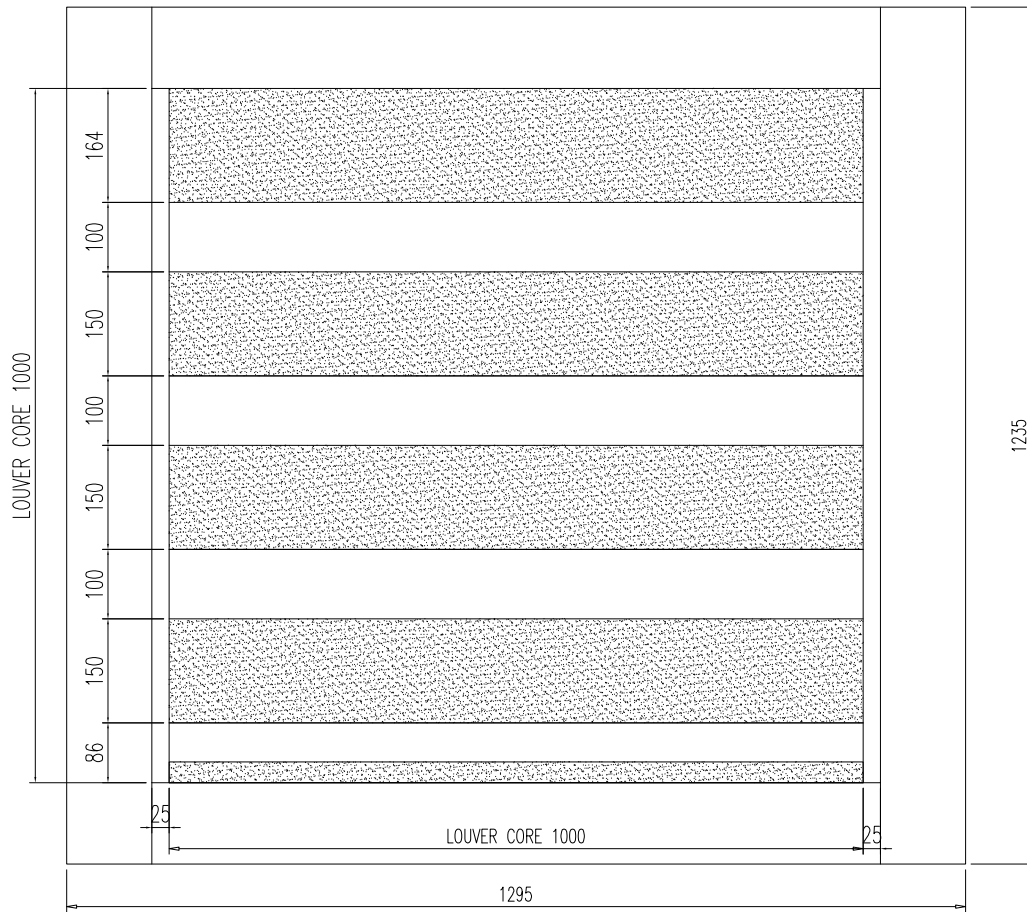


NOTE:
 MAXIMUM PANEL HEIGHT:3000mm
 MAXIMUM PANEL WIDTH:1800mm



ALL DIMENSIONS IN MILLIMETRES

Project	ACOUSTIC LOUVER			Tolerances: Dimension = ± 2mm 1 Dec Place = ± 0.1mm Angle = ± 0.1° Diagonal = ± 2mm/4M	Paint Paint Date 2022-10-06	Sub-Assem. Pre Paint	Job No. -
	Drawing Title	ACOUSTIC LOUVER V150-2					
Rev.	Amendment	Date	Scale	1st Angle Projection	Sheet	Panel No. V150-2	Rev. -



NOTE:
 MAXIMUM PANEL HEIGHT:3000mm
 MAXIMUM PANEL WIDTH:1800mm

ALL DIMENSIONS IN MILLIMETRES

Project				Tolerances: Dimension = ± 2mm 1 Dec Place = ± 0.1mm Angle = ± 0.1° Diagonal = ± 2mm/4M	Part	Sub-Assem.	Job No.
					Post Paint	Pre Paint	-
Drawing Title ACOUSTIC LOUVER V150-2(Z)				Scale	1st Angle Projection	Date	Checked
				-		2022-10-06	FANGJIANG
Rev.	Amendment			Sheet	Panel No.	Rev.	
				-	ACS-LV150-2(Z)	-	-