

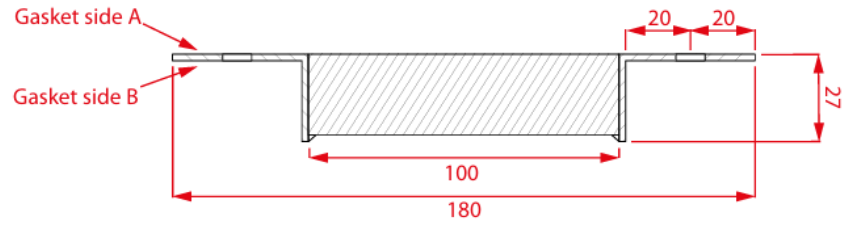
Ventilation protection, drawings

Page 1 – Brass Honeycomb ventilation panel 100 x 100 mm

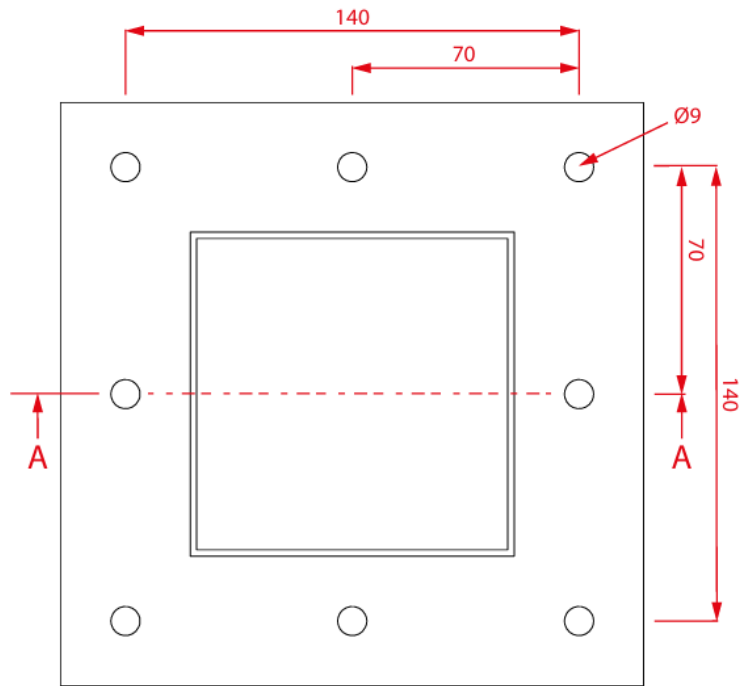
Page 2 – Brass Honeycomb ventilation panel 150 x 150 mm

Page 3 – Brass Honeycomb ventilation panel 300 x 300 mm

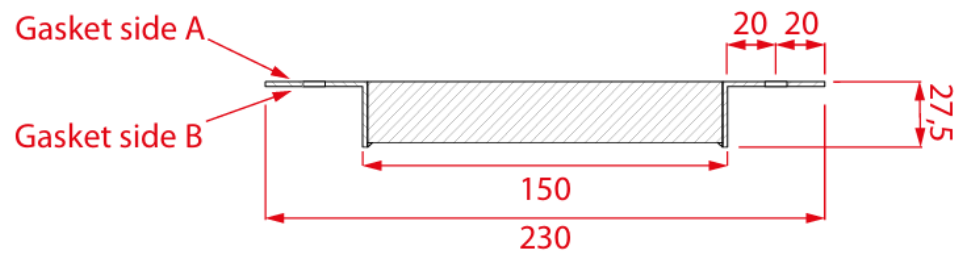
Page 1 – Faraday cage ventilation, general drawing



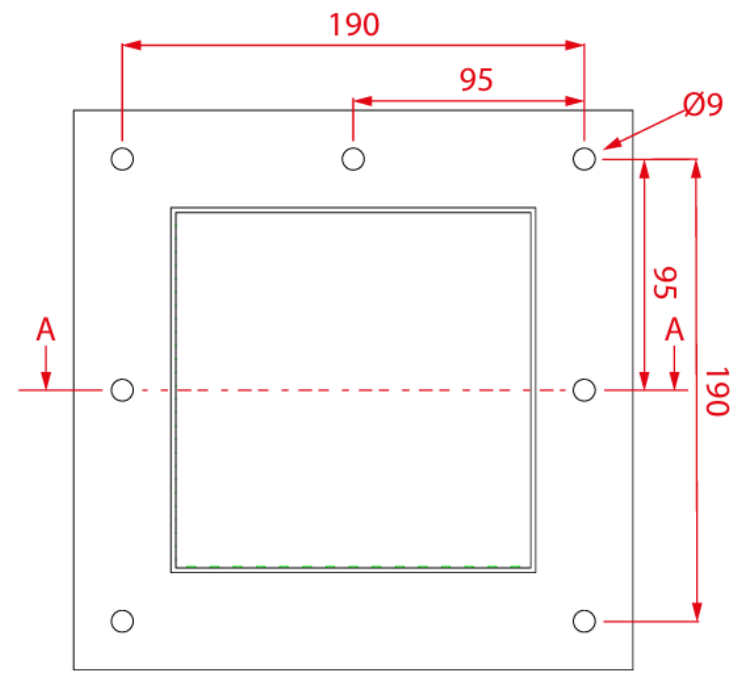
A-A (1 : 1.5)



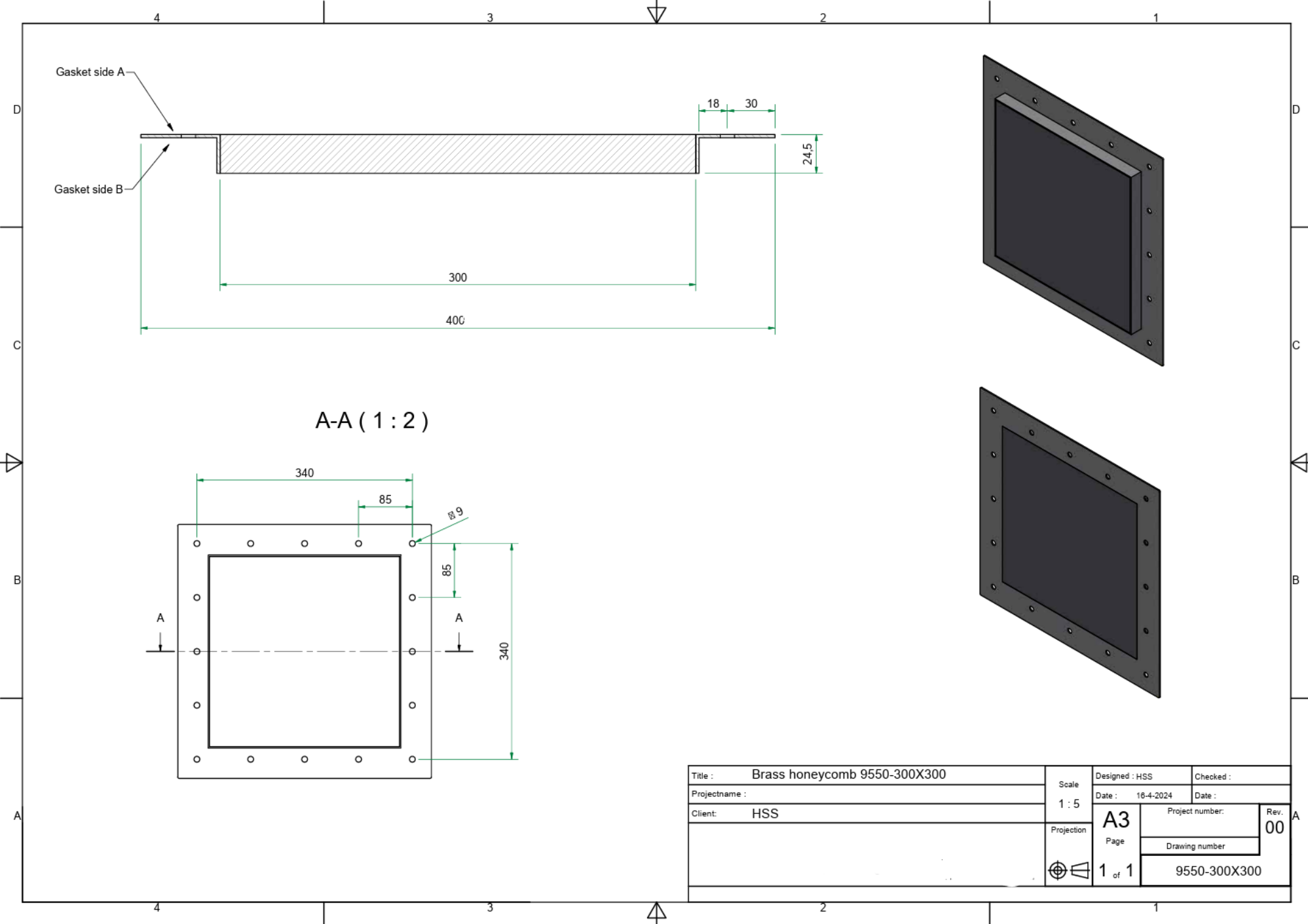
Title : Brass honeycomb 9550-100X100		Scale	Designed : HSS	Checked :
Projectname :		1 : 5	Date : 25-11-2025	Date :
Client: HSS		Projection	A3 Page	Project number:
				Drawing number
		1 of 1	9550-100X100	



A-A (1:2)



Title : Brass honeycomb 9550-150X150		Scale	Designed : HSS	Checked :
Projectname :		1 : 5	Date : 25-11-2025	Date :
Client: HSS		Projection	A3 Page	Project number:
				Drawing number
		1 of 1	Rev. 00	
			9550-150X150	



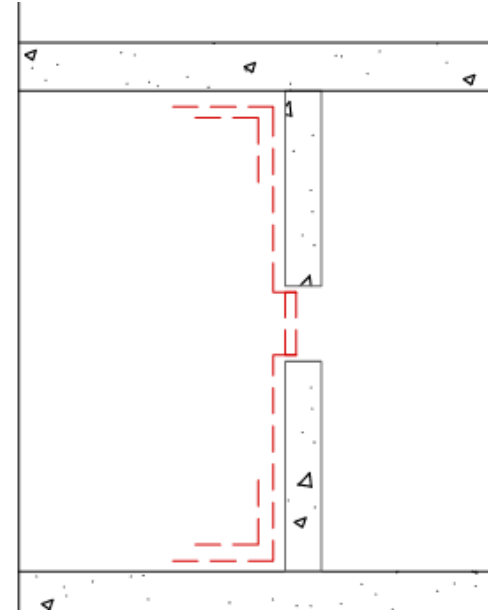
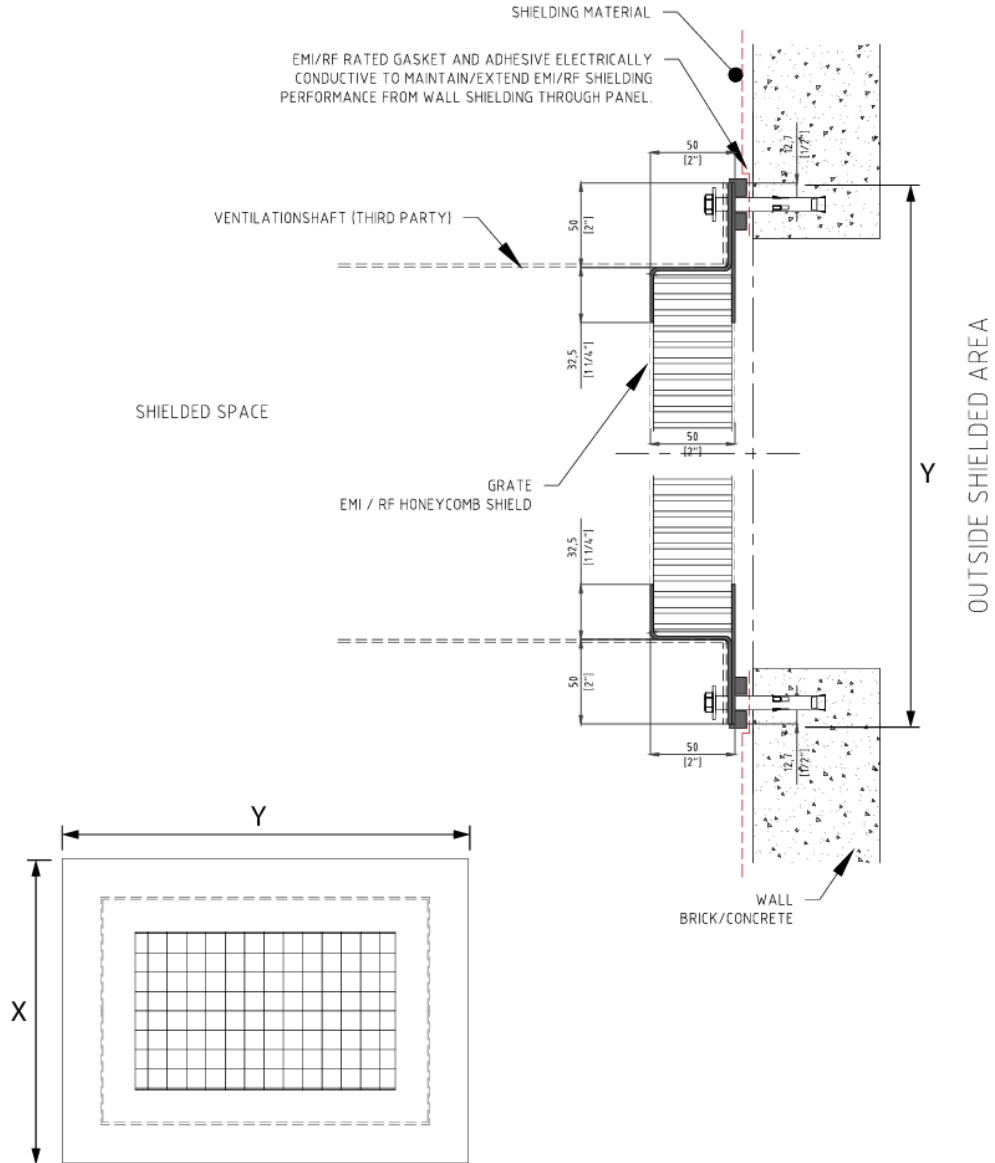
Gasket side A
Gasket side B

A-A (1 : 2)

Title : Brass honeycomb 9550-300X300		Scale	Designed : HSS	Checked :
Projectname :		1 : 5	Date : 16-4-2024	Date :
Client: HSS		Projection	A3	Project number:
				Page
		1 of 1	Drawing number	
			9550-300X300	

FOIL BASED FARADAY CAGE STANDARD ARCHITECTURAL DETAILS

EMP VENT IN CONCRETE/BRICK WALL, THIRD PARTY VENT RECTANGULAR MOUNT



IMPORTANT NOTES:

- INTERFACE BETWEEN COMPONENTS SHOWN NOT TO SCALE TO CLARIFY INSTALLATION ORDER OF COMPONENTS
- ALL PENETRATION IN SHIELDED MATERIAL (SCREWS, ELECTRIC ETC) IN COLLABORATION WITH HSS. NO CONTACTS WITH FOR EXAMPLE REBAR IN FLOOR.
- ANCHORS SUPPLIED BY CLIENT, FIRST NUT (WITH WASHER) TENSIONED BY HSS
- ONLY NON-FERRO MATERIALS TO BE USED INSIDE MU COPPER FARADAY CAGES

ORDER EXAMPLE

Part number	Width (mm)	Height (mm)
4945	The width in mm of the EMP vent, including the frame	The height in mm of the EMP vent, including the frame