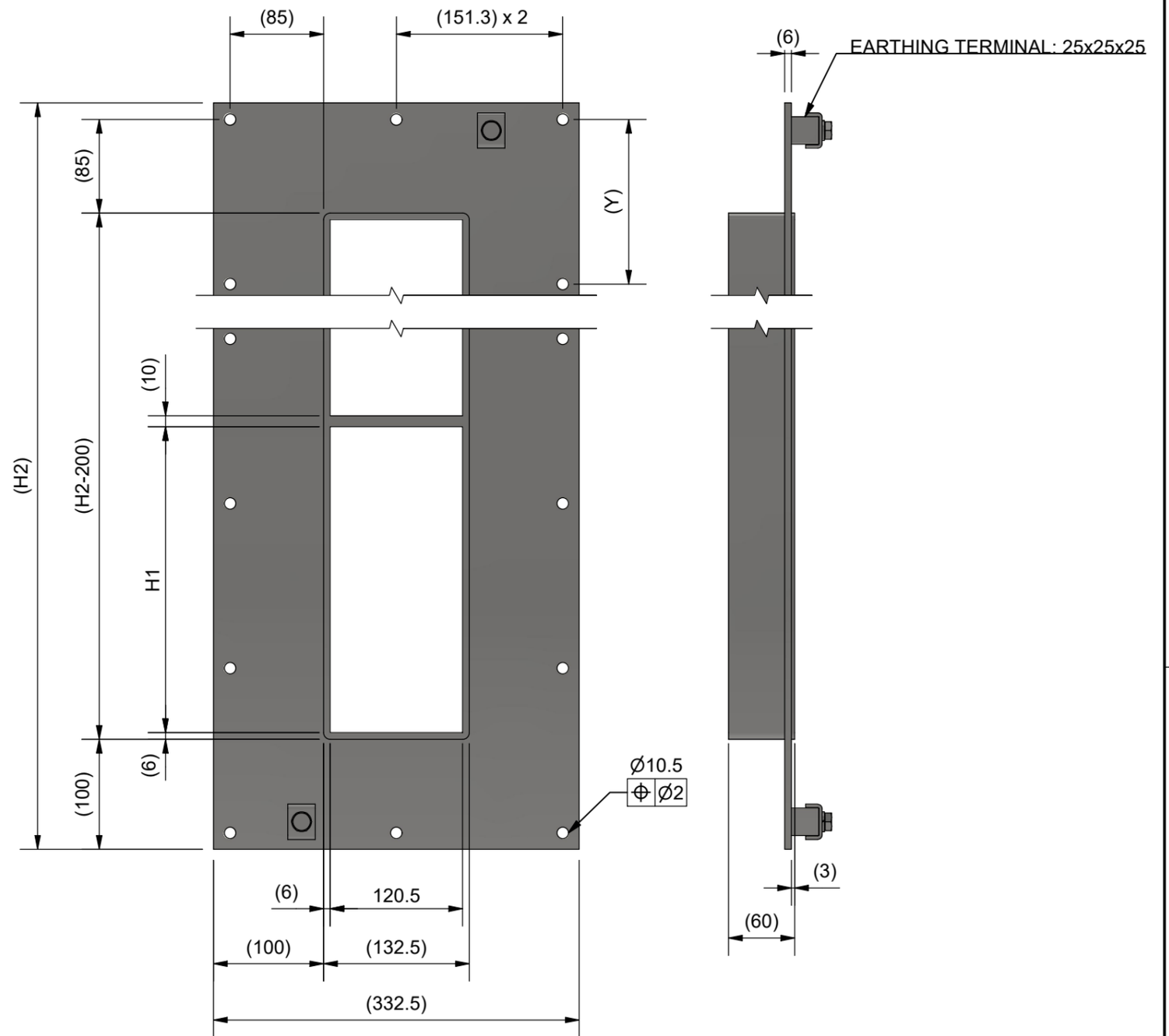
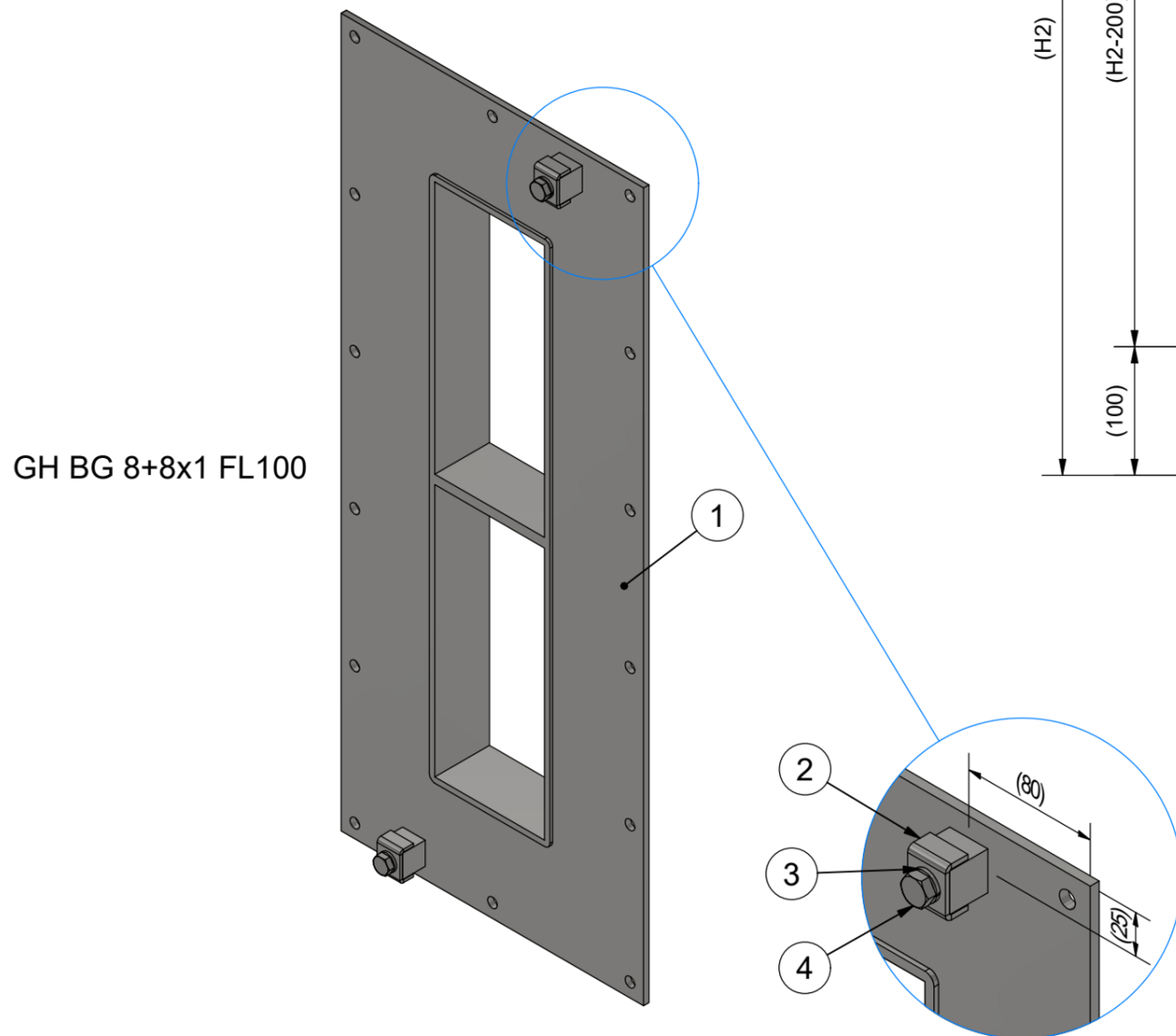


TYPE	ROWS [QTY]	H1 [mm]	H2 [mm]	Y [mm]	VERTICAL HOLES [QTY]
GH BG 2+2x1 FL100	2	101	424	131.3	4
GH BG 4+4x1 FL100	2	159.5	541	170.3	4
GH BG 6+6x1 FL100	2	218	658	157	5
GH BG 8+8x1 FL100	2	278	778	149.6	6
GH BG 2+2+2x1 FL100	3	101	535	168.3	4
GH BG 4+4+4x1 FL100	3	159.5	710.5	170.1	5
GH BG 6+6+6x1 FL100	3	218	886	171.2	6
GH BG 8+8+8x1 FL100	3	278	1066	172.7	7
GH BG 2+2+2+2x1 FL100	4	101	646	154	5
GH BG 4+4+4+4x1 FL100	4	159.5	880	170	6
GH BG 6+6+6+6x1 FL100	4	218	1114	154.9	8
GH BG 8+8+8+8x1 FL100	4	278	1354	165.5	9



ITEM	QTY	Designation	Specification	Weight
4	2	SCREW	ISO M10x20	
3	2	RETAINER WASHER	M10	
2	2	SADDLE WASHER	M10	
1	1	GH BG FL100 FRAME		

General tolerances used for manufacturing shown in document DOC-002180		Designed by/date	Latest save date	Format	Scale	Sheet no	TotWeight
		tc_service	2014-05-16	A3		1 / 1	

Title		Projection method	
GH BG FL100 FRAME +SINGLE FRAME			

Restricted due to		Drawing number	Rev
Information drawing		S1039309	D

Rev	Type of revision	Date	Sign
D	LAYOUT CHANGED	2024-08-28	se-marfre