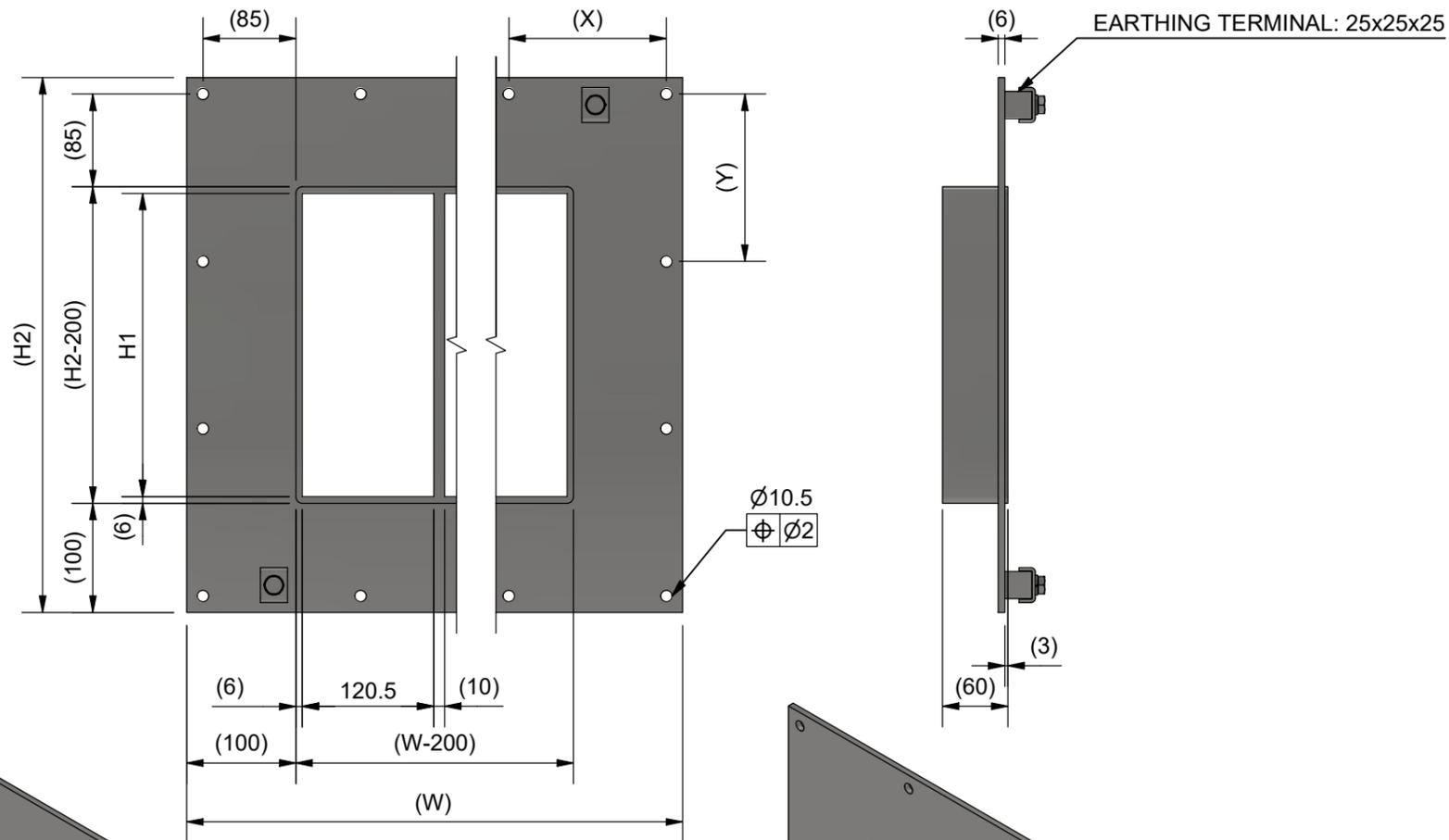


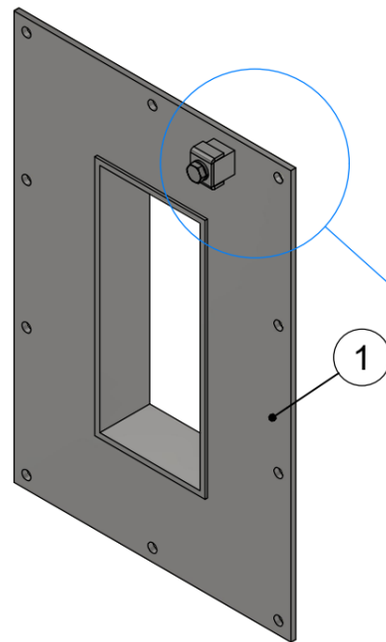
TYPE	H1 [mm]	H2 [mm]	Y [mm]	VERTICAL HOLES [QTY]
GH BG 2xN FL100	101	313	141.5	3
GH BG 4xN FL100	159.5	371.5	170.8	3
GH BG 6xN FL100	218	430	133.3	4
GH BG 8xN FL100	278	490	153.3	4

N [QTY]	E: EARTHING TERMINAL [QTY]	W [mm]	X [mm]	HORIZONTAL HOLES [QTY]
x1	1	332.5	151.3	3
x2	2	463	144.3	4
x3	2	593.5	140.9	5
x4	2	724	173.5	5
x5	2	854.5	164.9	6
x6	2	985	159.2	7
x7	2	1115.5	155.1	8
x8	2	1246	173.7	8
x9	2	1376.5	168.3	9
x10	2	1507	164.1	10

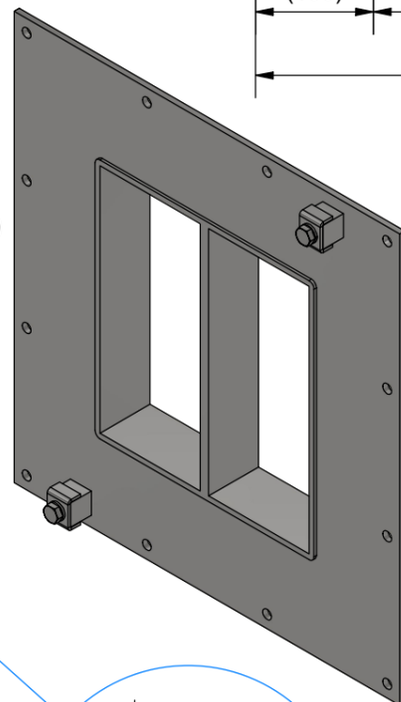
N: FRAME OPENINGS/ROW



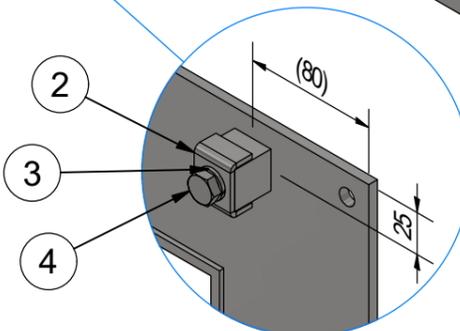
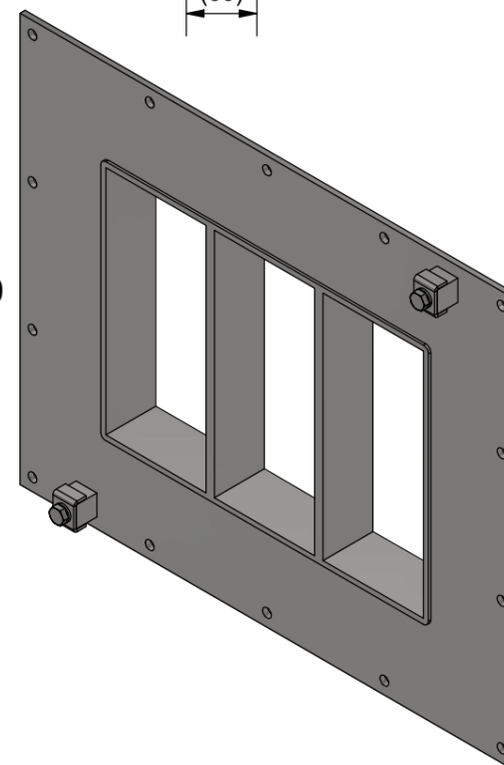
GH BG 8x1 FL100
N=1



GH BG 8x2 FL100
N=2



GH BG 8x3 FL100
N=3



ITEM	QTY	Designation	Specification	Weight
4	E	SCREW	ISO M10x20	
3	E	RETAINER WASHER	M10	
2	E	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
		se-milkar	2013-09-26	2024-09-06	A3	1 / 1	
Title		GH BG FL100 SINGLE AND COMBINATION FRAME		Projection method			
Restricted due to		Information drawing		Drawing number		Rev	
				S1035566		E	

Rev	Type of revision	Date	Sign
E	LAYOUT CHANGED	2024-08-28	se-jenboh