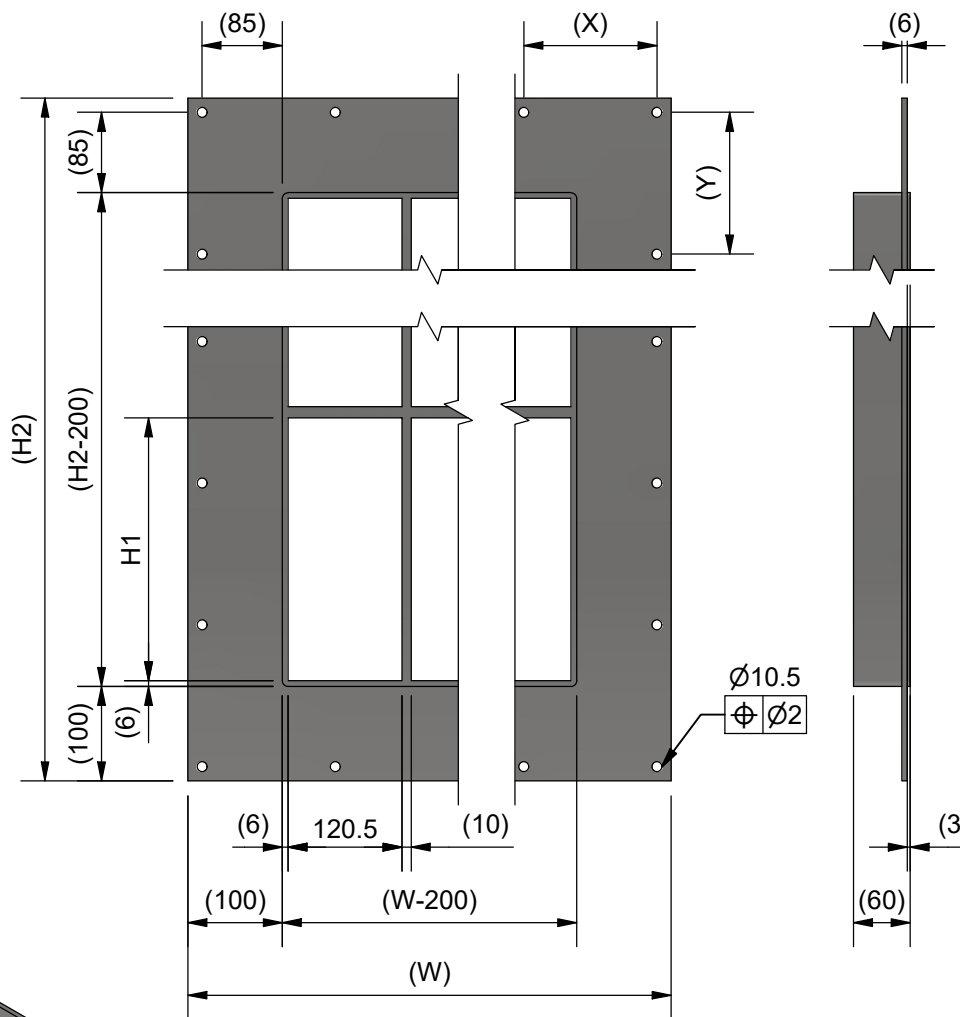


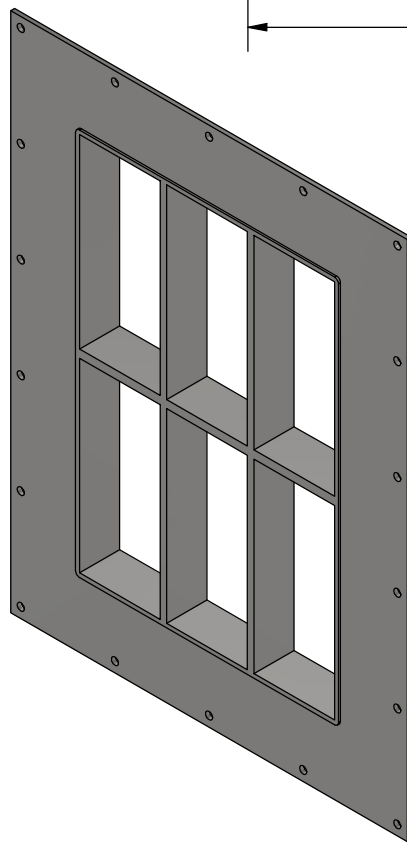
TYPE	ROWS [QTY]	H1 [mm]	H2 [mm]	Y [mm]	VERTICAL HOLES [QTY]
G 2+2xN FL100	2	101	426	132	4
G 4+4xN FL100	2	159.5	543	171	4
G 6+6xN FL100	2	218	660	157.5	5
G 8+8xN FL100	2	278	780	150	6
G 2+2+2xN FL100	3	101	539	169.7	4
G 4+4+4xN FL100	3	159.5	714.5	171.1	5
G 6+6+6xN FL100	3	218	890	172	6
G 8+8+8xN FL100	3	278	1070	173.3	7
G 2+2+2+2xN FL100	4	101	652	155.5	5
G 4+4+4+4xN FL100	4	159.5	886	171.2	6
G 6+6+6+6xN FL100	4	218	1120	155.7	8
G 8+8+8+8xN FL100	4	278	1360	166.3	9

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

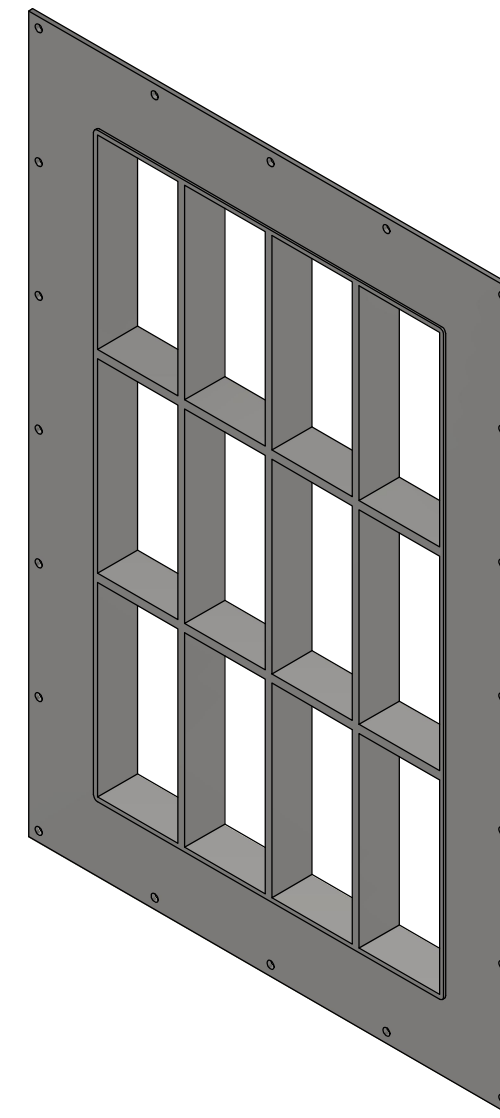
N: FRAME OPENINGS/ROW



G 8+8x3 FL100
N=3



G 8+8+8x4 FL100
N=4



E	LAYOUT CHANGED	2024-08-23	se-marfre
Rev	Type of revision	Date	Sign

General tolerances used for manufacturing shown in document DOC-002180		Designed by/date se-tontor 2011-11-17	Latest save date 2024-08-28	Format A3	Scale	Sheet no 1 / 1	TotWeight
 www.roxtec.com		Title GH FRAME FL100 +COMBINATION FRAME				Projection method 	
		Restricted due to Information drawing			Drawing number S1025602		Rev E