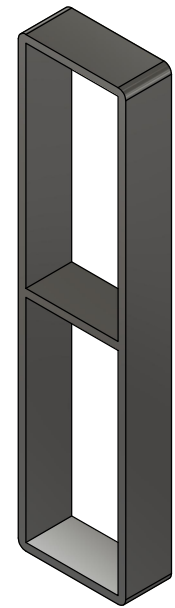


TYPE	ROWS [QTY]	H1 [mm]	H2 FOR +SINGLE FRAMES [mm]	H2 FOR +COMB. FRAMES [mm]
S 2+2xN Ex	2	101	232	242
S 4+4xN Ex	2	159.5	349	359
S 6+6xN Ex	2	218	466	476
S 8+8xN Ex	2	278	586	596
S 2+2+2xN Ex	3	101	343	363
S 4+4+4xN Ex	3	159.5	518.5	538.5
S 6+6+6xN Ex	3	218	694	714
S 8+8+8xN Ex	3	278	874	894

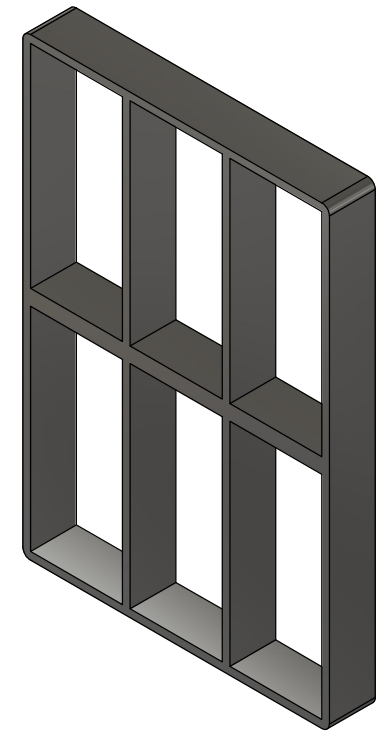
N [QTY]	TYPE	W [mm]	T [mm]
x1	+SINGLE	140.5	10
x2	+COMB.	271	20
x3	+COMB.	401.5	20
x4	+COMB.	532	20
x5	+COMB.	662.5	20
x6	+COMB.	793	20
x7	+COMB.	923.5	20
x8	+COMB.	1054	20
x9	+COMB.	1184.5	20
x10	+COMB.	1315	20

N: FRAME OPENINGS/ROW

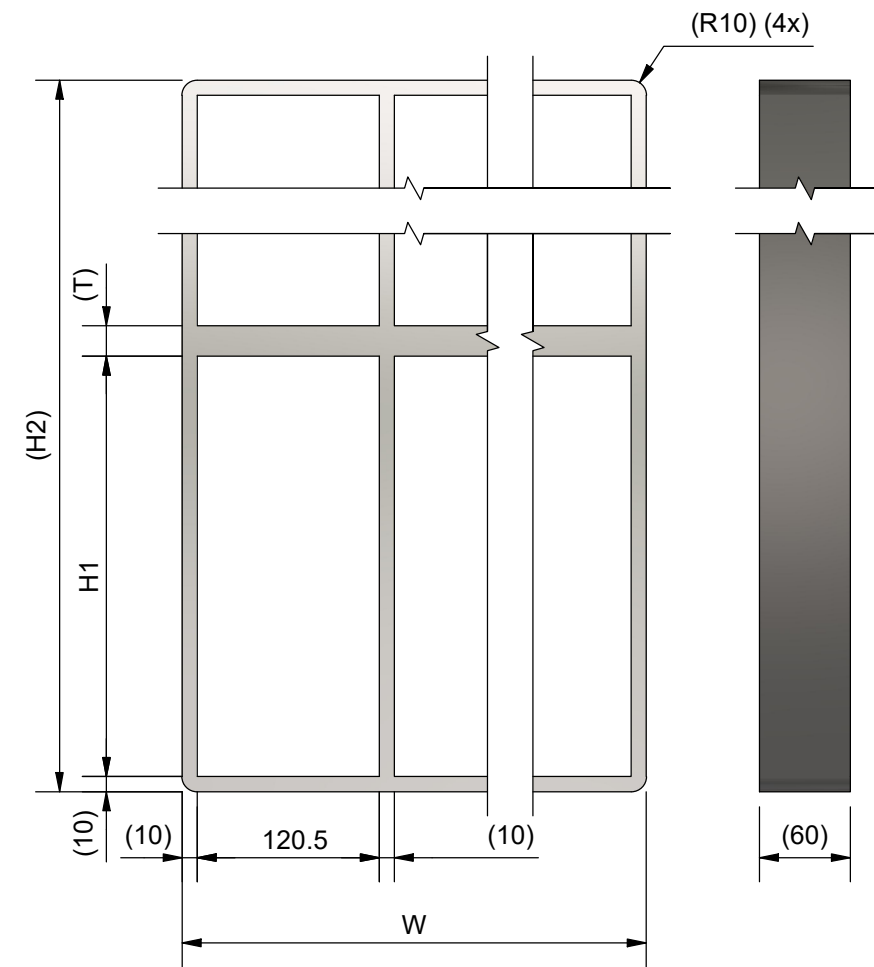
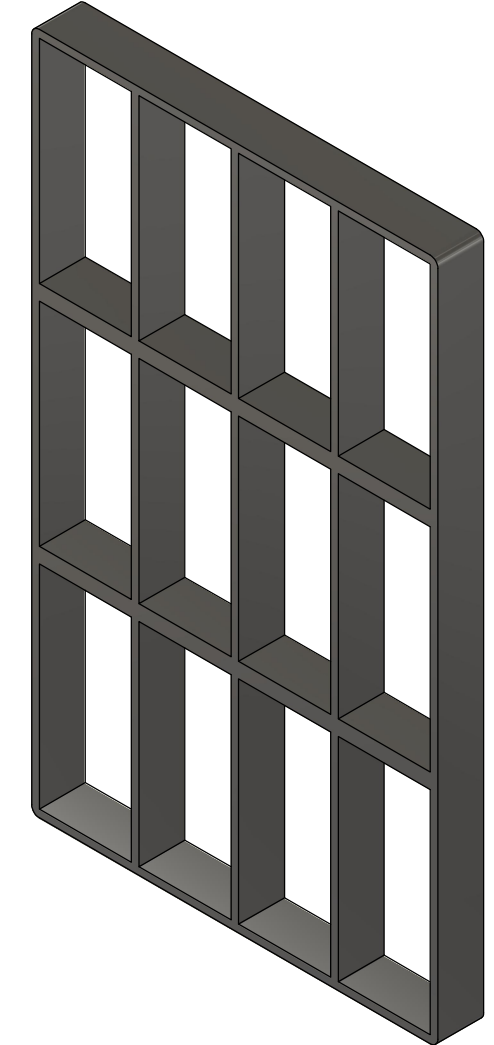
S 8+8x1
N=1



S 8+8x3
N=3



S 8+8+8x4
N=4



MATERIAL ACID PROOF STAINLESS STEEL
MATERIAL MILD STEEL
PRIMED (TRANSPORT PROTECTION)



C		2024-11-07	se-marfre
Rev	Type of revision	Date	Sign

General tolerances used for manufacturing shown in document DOC-002180		Designed by/date se-marprz 2009-03-10	Latest save date 2024-11-07	Format A3	Scale	Sheet no 1 / 1	TotWeight
 www.roxtec.com		Title S Ex FRAME +SINGLE AND +COMBINATION FRAME				Projection method 	
		Restricted due to Information drawing			Drawing number S1016622		Rev C