

HMCX Frame

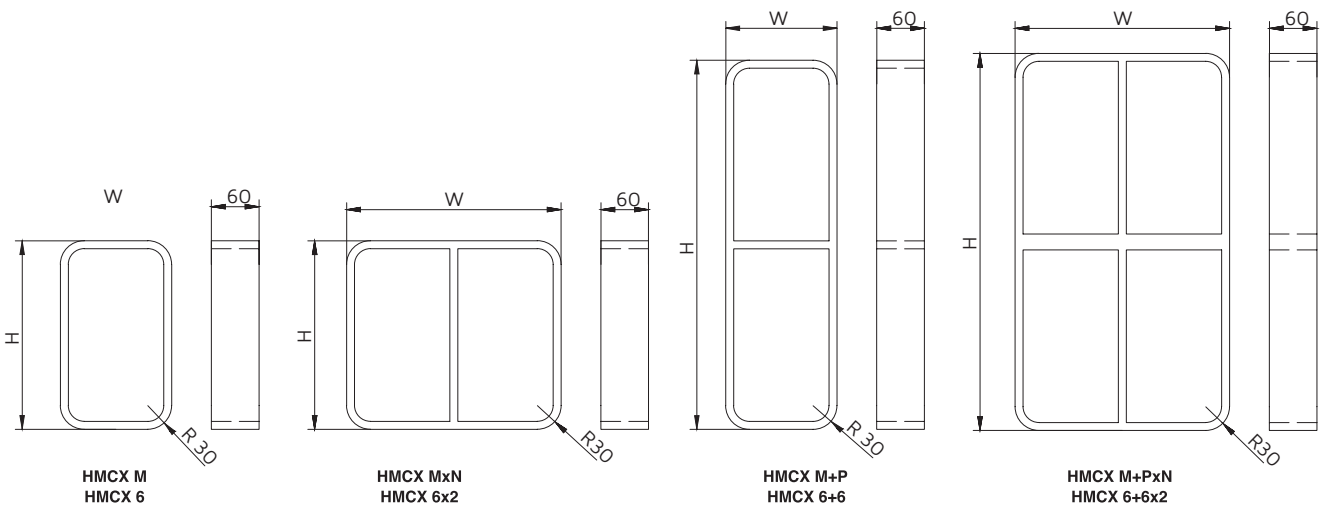
Rectangular frame with round corners to reduce the risk of stress fractures within stress applications.

Made from 10mm thickness steel.



CHARACTERISTICS

- ◆ Available in four standard sizes with 120mm width (internal), 2,4,6,8. Multiple frames are available as combination of two or more apertures arranged horizontally, vertically or both combined.
- ◆ Designed to be welded onto a bulkhead or deck.
- ◆ Materials: Mild Steel, Stainless Steel. Other materials under request.
- ◆ To be sealed with standard or EMC HF blocks, compression systems and accessories.



*Frame designation: M = size row 1; P = size row 2; N = number of columns.

DESCRIPTION	EXTERNAL DIMENSIONS (mm)		WEIGHT (Kg)	
	W	H	Mild Steel	Stainless Steel
HMCX R30 4	140	179,5	2,6	2,7
HMCX R30 4x2	271	179,5	4,6	4,7
HMCX R30 4x3	401	179,5	6,6	6,7
HMCX R30 4x4	531	179,5	8,5	8,7
HMCX R30 4x5	662	179,5	10,5	10,8
HMCX R30 4x6	792	179,5	12,5	12,8
HMCX R30 4+4	140	349	4,8	4,9
HMCX R30 4+4x2	271	359	9,4	9,6
HMCX R30 4+4x3	401	359	13,3	13,6
HMCX R30 4+4x4	531	359	17,3	17,7
HMCX R30 4+4x5	662	359	21,2	21,7
HMCX R30 4+4x6	792	359	25,1	25,8

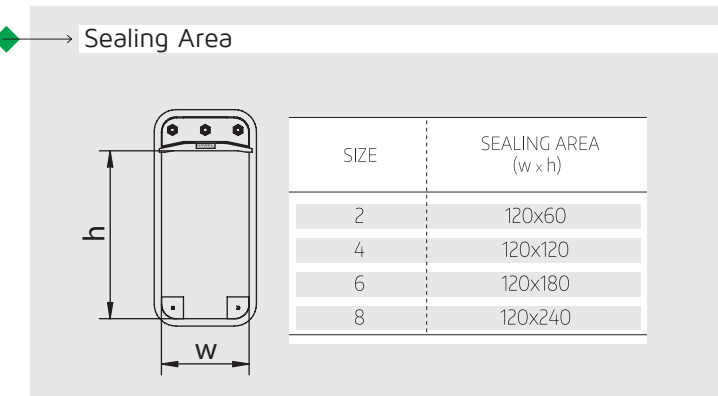
*All dimensions are nominal values

HMCX Frame

DESCRIPTION	EXTERNAL DIMENSIONS (mm)		WEIGHT (Kg)	
	W	H	Mild Steel	Stainless Steel
HMCX R30 6	140	238	3,2	3,2
HMCX R30 6x2	271	238	5,5	5,6
HMCX R30 6x3	401	238	7,9	8,1
HMCX R30 6x4	531	238	10,2	10,5
HMCX R30 6x5	662	238	12,6	12,9
HMCX R30 6x6	792	238	14,9	15,3
HMCX R30 6+6	140	466	5,9	6,0
HMCX R30 6+6x2	271	476	11,0	11,3
HMCX R30 6+6x3	401	476	15,5	15,9
HMCX R30 6+6x4	531	476	20,0	20,5
HMCX R30 6+6x5	662	476	24,5	25,1
HMCX R30 6+6x6	792	476	29,0	29,7
HMCX R30 8	140	296,5	3,7	3,8
HMCX R30 8x2	271	296,5	6,2	6,4
HMCX R30 8x3	401	296,5	8,8	9,0
HMCX R30 8x4	531	296,5	11,3	11,6
HMCX R30 8x5	662	296,5	13,8	14,1
HMCX R30 8x6	792	296,5	16,3	16,7
HMCX R30 8+8	140	583	7,0	7,1
HMCX R30 8+8x2	271	593	12,7	13,0
HMCX R30 8+8x3	401	593	17,7	18,2
HMCX R30 8+8x4	531	593	22,8	23,3
HMCX R30 8+8x5	662	593	27,8	28,5
HMCX R30 8+8x6	792	593	32,8	33,7

*For other sizes or frame combinations not presented here, contact sales department

*All dimensions are nominal values



Installation references

	page
See assembly parts	66
See accessories	76
See installation guide	118
See welding instructions	150
See inspection check	158