



20

exmweb.com

## **NEMA 4X FIBERGLASS**

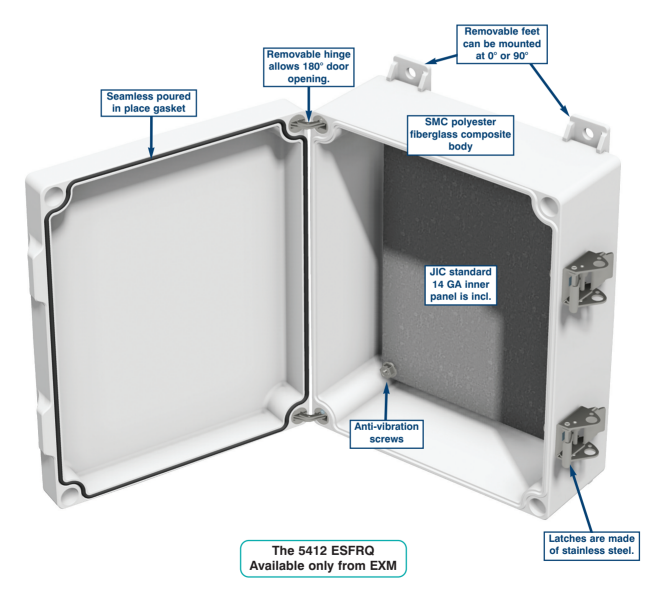
## QUICK RELEASE CORROSION RESISTANT FIBERGLASS ENCLOSURES

The 5412 ESFRQ water, oil & dust tight enclosures are used indoors or outdoors, in areas where a corrosion problem exists or where the enclosures may be subject to hosing or water coming from any direction, or for protection against dust, dirt or oil splashing. The 5412 ESFRQ is aesthetically designed and exclusively produced by EXM, and is made of a SMC polyester fiberglass composite. Fiberglass is the material of choice for numerous

industrial applications. Its electrical, chemical and physical properties allow reinforced fiberglass to be used in many environments, and for a wide variety of applications. A high quality, robotically poured-in-place, seamless gasket ensures a complete NEMA 4X seal. The quick release latches are made of stainless steel. The concealed hinges are removable and allow a 180° door opening. The mounting feet can be installed at 0° or 90°, to be used

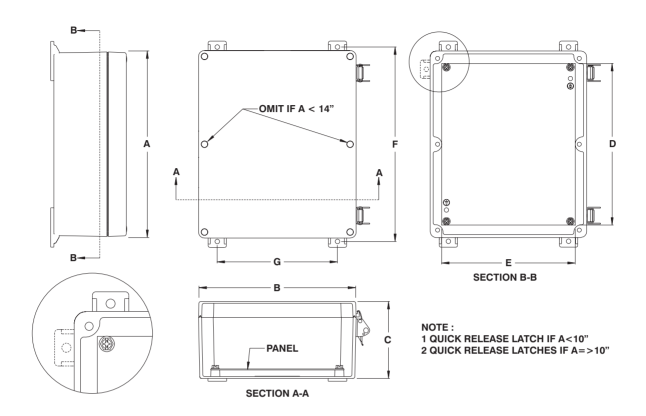
either at the top and bottom of the box or at its sides. 5412 ESFRQ enclosures come with a JIC standard 14 GA galvanized inner panel, which can be interchanged with the panels used in ESCH enclosures. Inner panels and mounting feet are secured by anti-vibration screws.

CSA-US Certified NEMA/EEMAC 4X / IP66



## **NEMA 4X FIBERGLASS**

## QUICK RELEASE CORROSION RESISTANT FIBERGLASS ENCLOSURES



CATALOG ,	DIMENSIONS							SHIP
NUMBER	Α	В	С	D	Е	F	G	WGHT LBS.
5412 ESFRQ040403	4.5	4.5	3.125			4.937	2	1
5412 ESFRQ060404	6.5	4.5	4.125	4.88	2.88	6.937	2	2
5412 ESFRQ060604	6.5	6.5	4.125	4.88	4.88	6.937	4	2
5412 ESFRQ080604	8.5	6.5	4.125	6.88	4.88	8.937	4	2
5412 ESFRQ080804	8.5	8.5	4.125	6.88	6.88	8.937	6	3
5412 ESFRQ100804	10.5	8.5	4.125	8.88	6.88	10.937	6	4
5412 ESFRQ121005	12.5	10.5	5.125	10.88	8.88	12.937	8	7
5412 ESFRQ100806	10.5	8.5	6.125	8.88	6.88	10.937	6	6
5412 ESFRQ121206	12.5	12.5	6.125	10.88	10.88	12.937	10	10
5412 ESFRQ141206	14.5	12.5	6.125	12.88	10.88	14.937	10	12
5412 ESFRQ161406	16.5	14.5	6.125	14.88	12.88	16.937	12	16







