Modified Product Guidelines

For General Service Emcor Product Lines: ESQ, G-Series and 10-Series

Crenlo leverages a robust base of standard products to provide customers with the best combination of affordable customized solutions through a wide spectrum of modifications.

In many instances, the customer can best be served by tailoring the enclosure to their individual specifications. Some benefits are:

- Saves the customer significant costs and effort.
- · Eases the installation or service of equipment.
- · Gives the customer a one-of-a-kind enclosure.
- · Enables better system performance.

Below are examples, but by no means limitations, to the range of modification and customization Crenlo can provide:

Overall Foot-print

The charts below show typical ranges to which the various frames can be modified in terms of depth, height and width. The "X"s mark measurements of standard* products.

	Inches	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34 3	35 3	36 3	37 3	8 3	94	0 4	1 42	2 43	3 44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	30
Dep	ESQ	F									x			x				X					x								-	-	1				-					-	-		-						
	G-Series																	x						x					x																						
	10-Series																	x						x					x				X																		
																				_	_																														_
	U - VPO	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34 3	35 3	36 3	37 3	8 3	94	0 4	1 42	2 43	3 44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59 (30
ght	ESQ			x				x				х					х					x					x)	۲				X															
Height	G-Series																					x				:	x				>	۲.	x			x															
	10-Series					x	х			х	x	х			х					х		х					x []	x			>	(x															
			_	_			_	_		_	_	_					_						_		_	_	_														_	_	_	_	-						_
~	Inches	10	11	12	13	14	15	16	17	18	19	20	21	22	22.	5 2	3 2	24 2	5 2	26 2	27 2	27.5	28	29	30	31	32	33	34	35	36	37	38 3	39 4	40 4	11	2 4	3 4	4 4	5 46	6 47	48	49	50							
듕	ESQ												х							x							Х																								
Width	G-Series												х							x																															
_	10-Series														х							х																													

*Modifications to the standard foot-print may affect static load ratings, center of gravity and other performance.

ESQ

ESQ enclosures feature a roll-formed frame channel construction which gives them their affordable strength. It is easily modifiable in widths, and can accommodate a large range of heights and depths.

Depth: up to 36" deep Height: Up to 88" tall (48U of usable space) Width: Up to 36" wide

G-Series

G-Series has many of the same attributes as ESQ, but has been reinforced and strengthened to provide a greater static load rating and support casters and tie downs without the need for pontoon bases.

Depth: Up to 42" deep Height: Up to 92" tall (50U of usable space) Width: Up to 40" wide

10-Series

10-Series is the strongest, most fully featured product line Crenlo has to offer. It is also the most adaptable to modification.

Depth: Up to 60" deep Height: Up to 98" tall (54U of usable space)



Width: Up to 48" wide

Modified Product Guidelines

For General Service Emcor Product Lines: ESQ, G-Series and 10-Series

Value Added Assembly

Crenlo offers a variety of value added services including assembly, wiring, integration, testing and more.

Doors & Panels

The removable panels are easily modified with cut-outs, holes or grounding studs. In addition, many customers find convenience with the addition of captive nuts or studs for ease of mounting additional equipment.

Other Common Modifications

Below is a sampling of other modifications often provided for customers:

Strut Locations: Crenlo can relocate struts to meet specific customer application needs.

Wire Management: Wire management accessories can be designed or procured to ease integration and wiring.

Ground Studs: Ground studs may be placed in any location, as needed.

> Assembly / Wiring: Pre-assembly or pre-wiring

can be performed during the

manufacturing process.

Paint / Decals: Crenlo can accommodate the customer's choice of color, texture, ink stamping or

silk screen.

Cut-Outs & Holes:

Cut-outs and holes are available in multiple sizes, shapes and locations on doors. panels, and some frames.

Multiple Doors: doors to segregate / secure select components inside.

Cabinets can accept multiple

Casters:

Specialty casters can accommodate heavy loads, terrains and shock absorption needs.

Service Panels: Additional panels can be added to complement customer's routine service needs.



