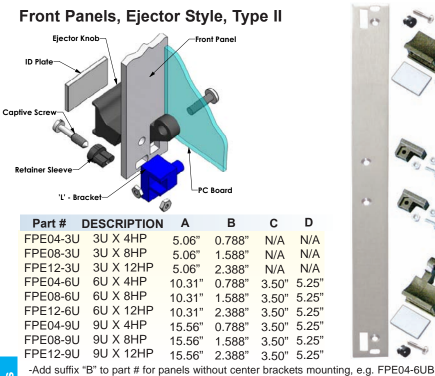
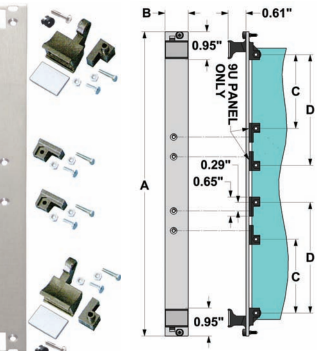


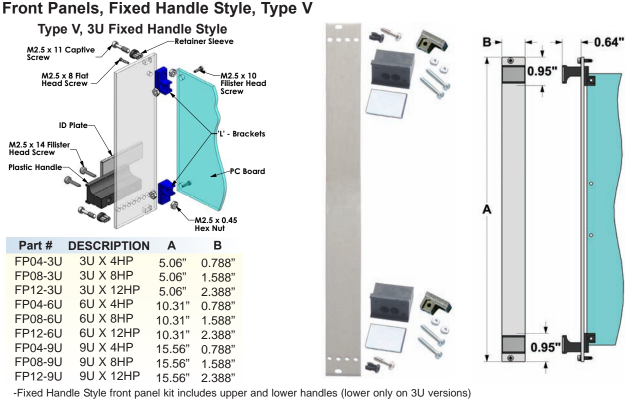
Front Panels

Screw-mounted front panel kits include handle and identification panel. Available in 3U, 6U and 9U heights and in three widths: 4HP (0.788"), 8HP (1.588") and 12HP (2.388"). All mounting hardware, including board mounting support bracket and hardware also included. Brushed aluminum panel with clear irridite plating matches standard finish for Vector packaging products.





0 Non EM Subrack





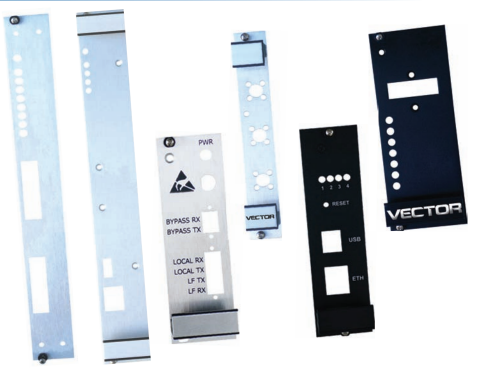
38

that extend across the full width of the panel

Whether you need standard panels, modified, or custom front panels, we have manufacturing capabilities to support your needs. Vector Electronics's custom aluminum front panels offer a wide range of design opportunities. Cost effective punching for volume production.

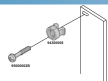
Customization :

- · Panel cutouts
- Silkscreening
- Powder coating
- Special Finishing



ELECTRONICE & TECHNOLOEY, INC.

Custom Front Panels



Captive sleeves/screws are included with all VectorPak^m filler panels and also sold separately in a hardware kit:

P/N HD99-1 Includes Qty Black plastic sleeve 48 M2.5 x 11 mm,nickel 48 plated steel screw Filler Panels/Blank-off Plates Features

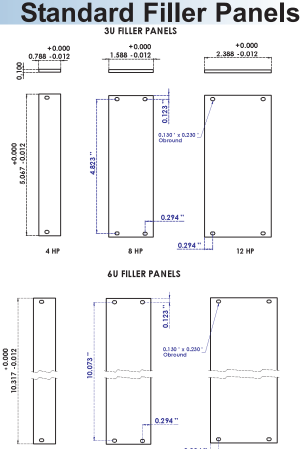
- Covers unused slots
- Improves air flow
- Mounting hardware included

Typical slot width is 0.800" (4HP) Material: 6063T5, extruded brushed Aluminum with clear Irridite finish.

Each Filler Panel Kit Includes 4,8 or 12HP panel (0.8", 1.6" or 2.4") M2.5 Nickel plated mounting screws with 'captive' sleeves

•

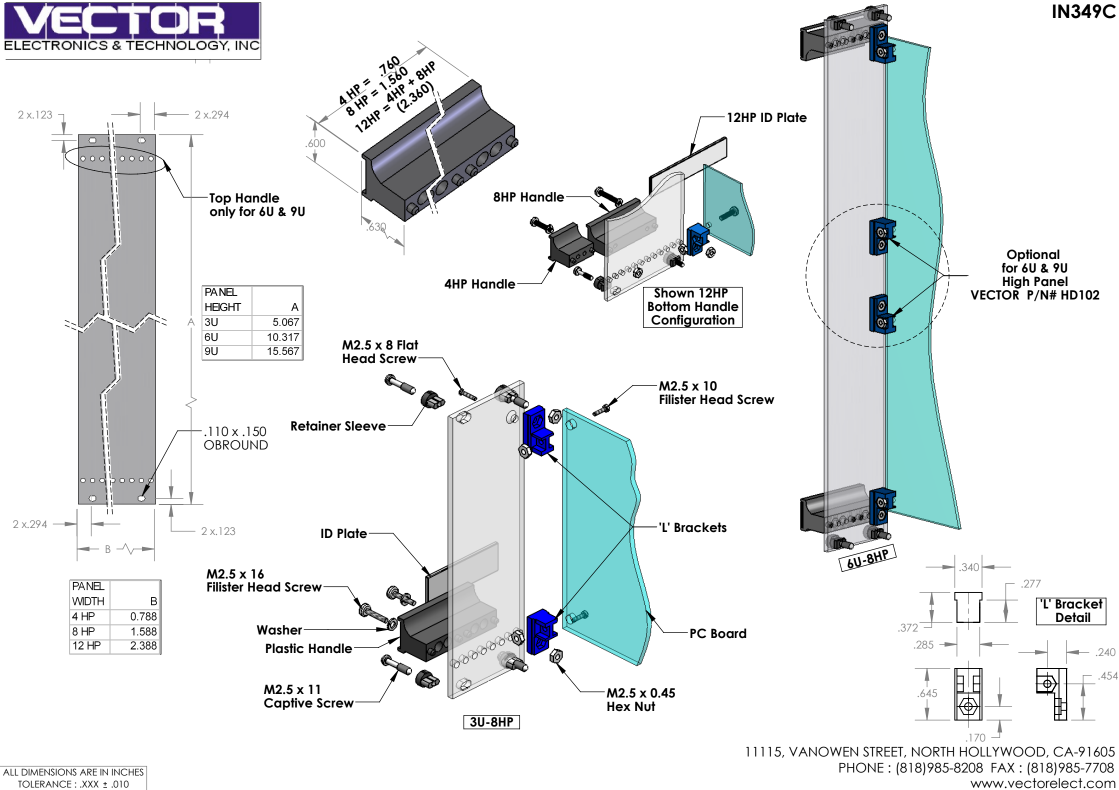
U	Part Number	Part Number	Part Number
	4HP	8HP	12HP
3	5231304-07	5231308-07	5231312-07
6	5261304-07	5261308-07	5261312-07
9	5291304-07	5291308-07	5291312-07



Non EMC Subracks

4 HP

12 HP

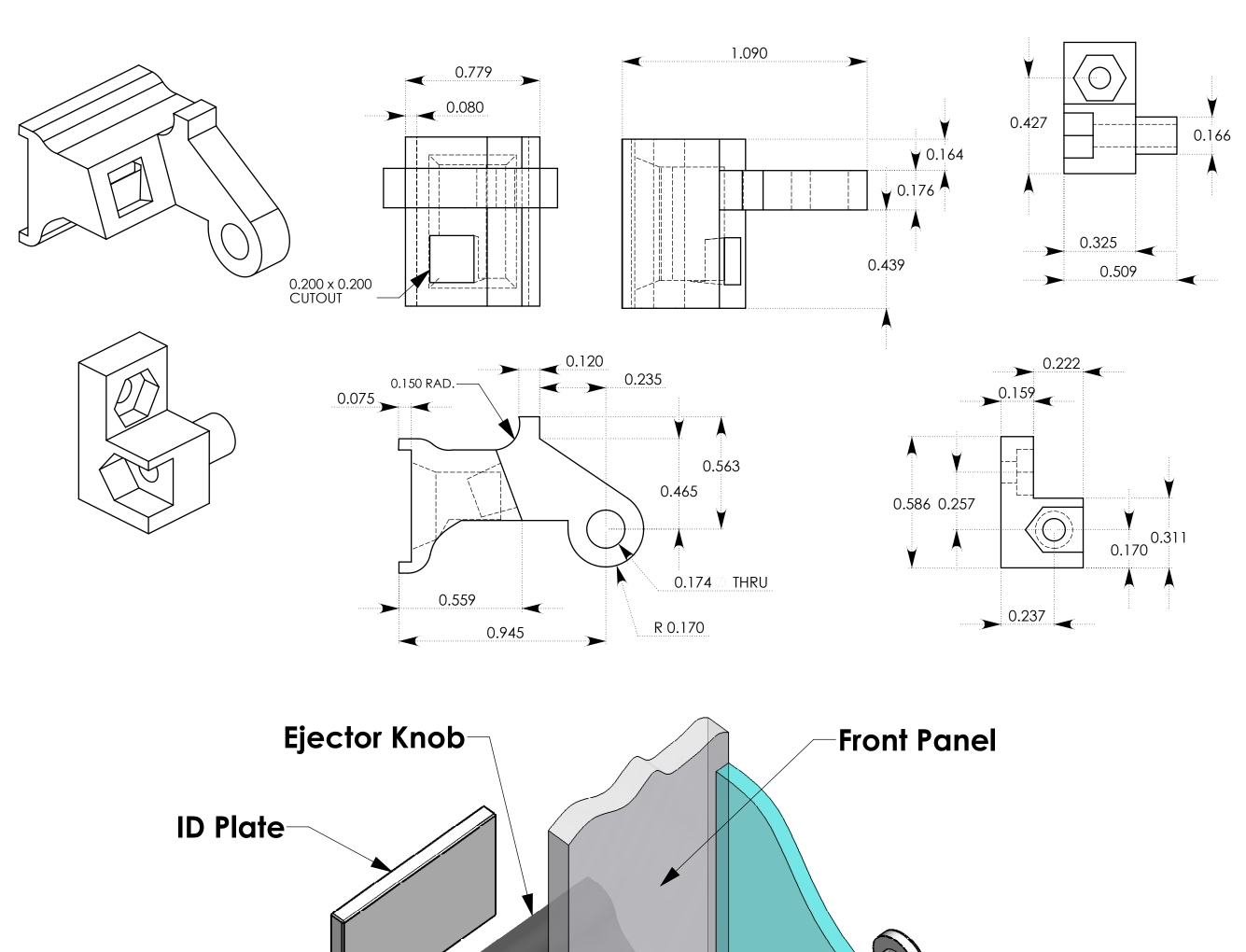


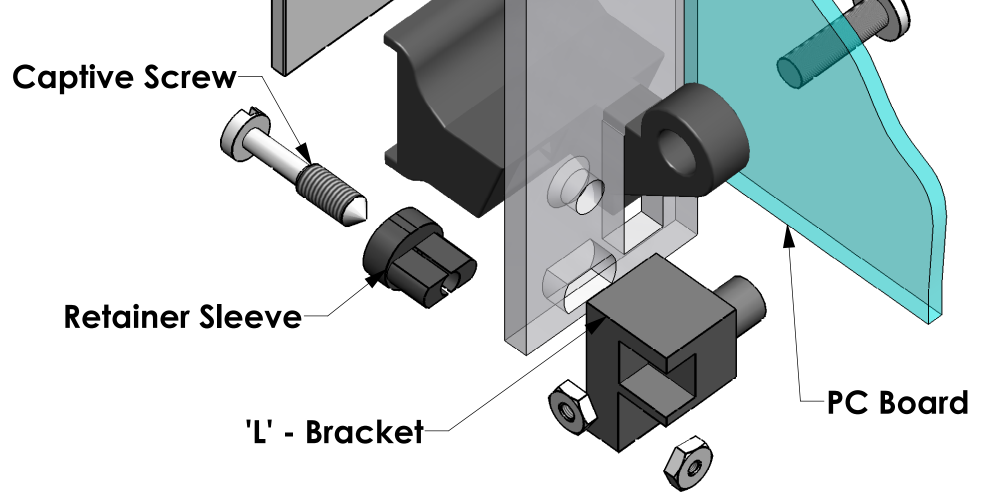
www.vectorelect.com



11115 Vanowen Street, North Hollywood,CA 91605 Phone: (818) 985-8208 Fax: (818) 985-7708

IN399





<u>FPE04-6U</u> PANEL WILL HAVE TWO CENTER HOLES FOR OPTIONAL 3U 'L' BRACKETS. ORDER FPE04-6UB FOR PANEL WITHOUT THE CENTER HOLES.