

Subracks Introduction



Euro-Packaging DIN Metric Subracks IEC 297 and ANSI/EIA 310D, IEEE 1101.1, 1101.10 and 1101.11

VectorPak™ DIN Metric Subracks are designed to meet MIL-S-901D. Standard 19" racks or we will manufacture to your specifications. Our glass-filled polycarbonate card guides provide rigidity and they lock into our horizontal rails securely, yet can be removed without special tools. Screw-in versions of these guides are available in standard or custom lengths for more rugged applications.

VectorPak™ DIN Metric Subracks are available in standard 3U, 6U, 9U or any custom size, and PCB thicknesses from 0.062" to 0.100" (1.6 to 2.50 MM)



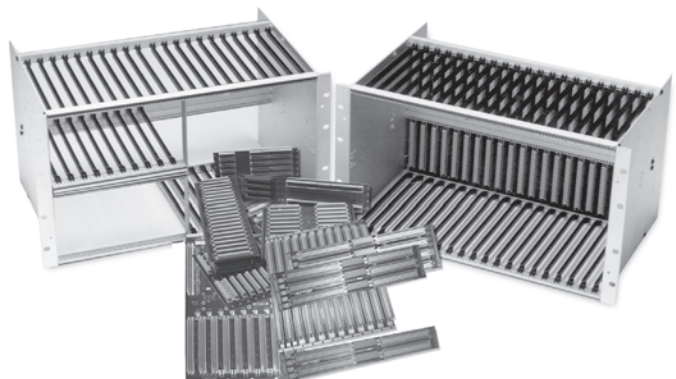
These racks will support 1.6 MM (0.062") thick PCB's with the following dimensions:

Standard EuroCard Heights

3U	100.00 MM	(3.937")
6U	233.35 MM	(9.187")
9U	366.70 MM	(14.437")

Standard Eurocard Depths

160 MM	(6.299")
220 MM	(8.661")
280 MM	(11.024")
340 MM	(13.386")
400 MM	(15.748")



Vector DIN Subracks can accommodate VME/DIN Backplanes and can be configured in a combination of 6U and 3U cards in a single subrack.

Other features include:

Brushed aluminum construction with clear irridite finish.

Available fully assembled or flat-packed kit.

Card guides sold separately.

DIN 41612 connector compatibility with installation of AS1/2 adapter plates.



CCK Card Cage Kit



P/N CG1-160 160mm card guide



MADE IN THE USA