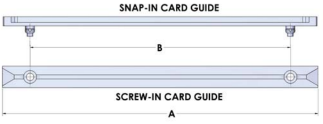
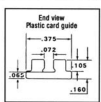


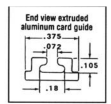
## EIA -Based VectorPaktmSubrack Systems

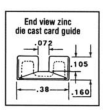
## **Card Guides**











	Part No.	Туре	Length A	Centers B	Card Length	Application
	CG2-45P	Plastic, Screw	2.89"	2.25"	4.50"	
	CG2-45S	Nylon, Snap-in	3.17"	2.25"	4.50"	Subrack series 12,
	CG2-50P	Plastic, Screw	4.39"	3.75"	5.00"	13, 14, 17, 18 & 100
	CG2-65M	Metal, Die Cast Screw	5.42"	4.50"	6.50"	and Vector P series sidewalls
	CG2-65P	Plastic, Screw	5.42"	4.50"	6.50"	sidewalls
	CG2-65S	Nylon, Snap-in	5.42"	4.50"	6.50"	
	CG2-80P	Plastic, Screw	6.64"	6.00"	8.00"	Subrack series 14,
	CG2-80S	Nylon, Snap-in	6.93"	6.00"	8.00"	15, 17, 18 and 100
	CG2-95M	Metal, Screw	8.14"	7.50"	9.50"	and Vector P series
ı	CG2-95P	Plastic, Screw	8.14"	7.50"	9.50"	sidewalls ending in 119 or 156
	CG2-95S	Nylon, Snap-in	8.43"	7.50"	9.50"	119 01 150
	CG2-135M	Metal Screw	13 19"	12 55"	13 50"	CCA19

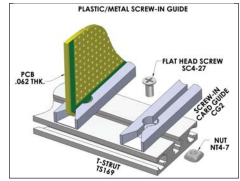
Packages of 12 ea. Screw down types include installation hardware and are available in custom lengths on request.

## Free Standing Connector Mounted Card Guides

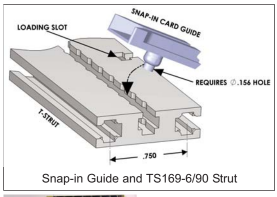
Secure connection, rugged support of 0.062" thick PCB's when space is limited. P/N BR27D is die cast of zinc alloy#3 (ASTM B240-06). Other sizes are 6063 T5 aluminum alloy. All sizes include HD55 hardware kit to attach connector to board. Connector not included (See Page 70). All sold as a pair and are fully RoHS compliant.

Part No.	Use With Connector	For Use With	Material
BR27-1 BR27-3	R636-1, R636-2	4.5"W (3677, 3682 & 3662 series), Page 57 4.5"W (3719 series), Page 58 2.73"W (3797 series), Page 56 4.5"W (4610 series), Page 63	Zinc #3 Al Alloy 6063 T5 Al Alloy 6063 T5 Al Alloy 6063 T5

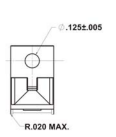
High quality card guides feature tapered slots for easy insertion. Snap-in nylon models provide easy installation and removal without tools, and can be positioned at 0.25" increments (64 0.156" holes on 0.250" centers) when used with Vector-Pak T-struts (TS169-6/90). Screw-mounted models (installation hardware included) are available in metal or plastic and provide variable positioning along entire length of strut. Holes for mounting guides to struts are based on center-to-center multiples of 0.75". All materials are flame retardant.



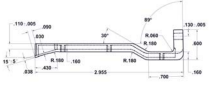
Metal or plastic screw down card guides attach with SC4-27/25 flat head screw and NT4-7PA square nut







\*





BR27D Zinc die-cast model shown

Details of BR27-1, -3 & -5 at www.vectorelect.com



www.vectorelect.com

Specification subject to change without notice

