

## FIBER OPTIC RADIUS CONTROL MODULE

## Do your fiber optics need rounding up?

Sharp corners may be fun on the race track, but they can wreak havoc on your fiber optic cables, causing lost data and reduced efficiency.

Fast-Drop Radius Control Modules provide the BICSI recommended minimum bend radius for fiber optic cables, assuring consistent data transmission. The RCM is molded of UL94 V-0 flame retardant impact resistant polycarbonate and is rigid enough to withstand large bundle loads. NEBS compliant, the RCM will speed up your wiring integration efforts and increase productivity.

The universal RCM snaps on to any sheet metal edge up to .104" (2.7mm), retained by a zinc plated carbon steel clip. It also may be screw or tab mounted to the cabinet. Cables are easily contained with the use of our hook and loop strap. Available from stock in three widths—1" (2.5cm), 1.75" (4.4cm) and 3" (7.6cm), in black or beige. Slotted side design accommodates stacking for multiple or various lengths.

- Snaps into place
- NEBS Compliant
- UL94 V-0
- Impact resistant
- Hook & loop optional straps
- Available from stock in three sizes

1 800.669.9682 1 508.229.2000

www.devicetec.com

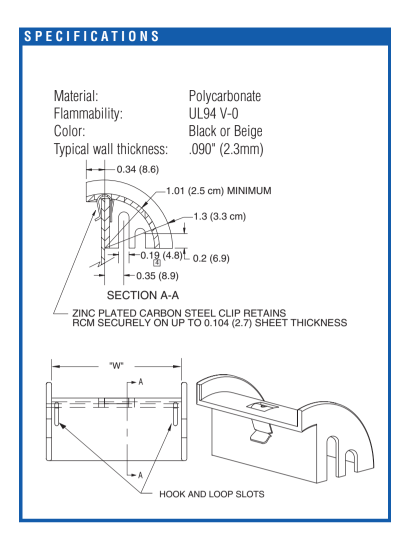




## FIBER OPTIC RADIUS CONTROL MODULE

PART NOS & SIZES			
Part #	Color	Width	
		Inches	cm
321-1A	Black	1.00	2.5
321-1B	Beige		
321-2A	Black	1.75	4.4
321-2B	Beige		
321-3A	Black	3.00*	7.6*
321-3B	Beige		

\*3" RCM has no screw mounting slots. For Hook and Loop straps add -HL to part number suffix (ie. 321-1A-*HL*).



## MOUNTING OPTIONS Screw mounting instructions for contractors: 1. Drill 9/64 (#29 Drill) Diameter hole in long location slot. 2. Mount RCM using #8 sheet metal screw. 3. Use short slot to spot drill for second screw. 4. P/N 321-3 without screw slots. 0.50 (12.7) 0.30 (7.6) 1/2 #8 45i 0.30 (7.6) SHEET METAL SCREW P/N 321-1 .94 (23.7) 1.34 (3.4 cm) 0.140 (3.5) 321-2 #29 DRILL 321-3 1.94 (4.9 cm) TAB FOR RCM MOUNTING



3 Brigham Street, Marlborough MA 01752-3140 USA Tel +1 800.669.9682 • +1 508.229.2000 • Fax +1 508.229.2622

E-mail: dti@devicetec.com • www.devicetec.com