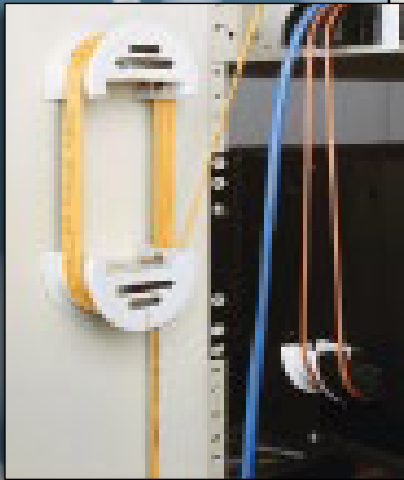


# Fast-Drop™

## Fiber Bend Radius Control Module



Patch Panel Egress



Service Loop/Take-up Reel



Fast-Drop™ 360° Fiber Routing Module

## Faster Fiber Management Solutions

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

Fast-Drop Fiber Bend Radius Control Modules provide the BICSI recommended minimum bend radius for fiber optic cables, assuring consistent data transmission. Molded of UL94 V-0 flame retardant, impact resistant polycarbonate and rigid enough to withstand large bundle loads. NEBS compliant.

The universal Fast-Drop quickly snaps on to any panel edge up to 0.104" (2.7mm), retained by a RoHS compliant plated steel slip. May be screw or tab mounted to the cabinet to make service loops and or preassembled assembly per the Rack Mount Panel Array or Coiling Clip or stacking via slotted side design

Cables are easily contained with the use of our hook and loop strap. Available from stock in three containment widths: 1" (2.5cm), 1.75" (4.4cm), and 3" (7.6cm), in black or beige.

### Applications and Uses:

- Fiber - FTTH or FTTP cabling
- Patch panels, control boxes
- Racks, cabinets, and enclosures
- Data centers/central offices
- Telecom switches and base stations
- Medical, x-ray, and imaging equipment
- Industrial equipment, Electrical wiring,
- Hydraulic, pneumatic and fluid tubing/hoses

### Features and Benefits:

- Protects cables from kinks
- Service loop mounting
- Fits within standard unit racks
- Snaps into place
- Hook and loop strap containment option
- Flame retardant per UL94 V-0
- RoHS compliant
- Three sizes, two colors
- Versatile assembly options



Part No. 321-FAV-1B-SL-HL



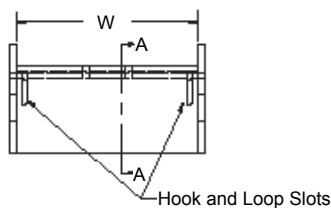
Part No. 321-FAV-1B-6-L-HL



Part No. 321-FAV-1B-3/3-OUT-HL

# Fast-Drop Specifications and Ordering Options

## Specifications:

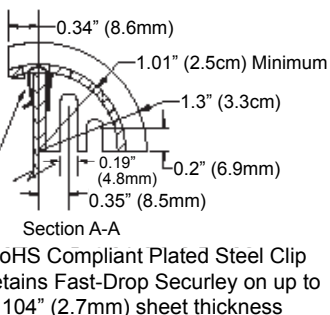


**Material:** Polycarbonate

**Flammability:** UL94 V-0

**Color:** Black or Beige

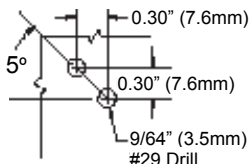
**Typical Wall Thickness:** 0.090" (2.3mm)



## How To Order:

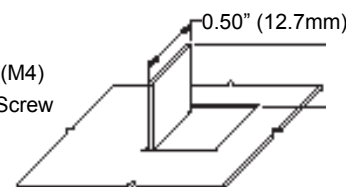
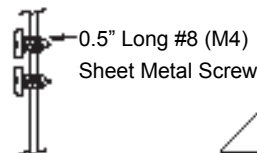
## Mounting Options:

### Side Screw Mounting



Drill one hole per drill pattern above. Insert first screw and mount Fast-Drop. Use Open slot to spot and drill the second hole and insert second screw.

### Vertical Tab Mounting



P/N	H
321-1	0.94" (2.4mm)
321-2	1.34" (3.4mm)
321-3	1.94" (4.9mm)

**Optional:** Include slot tab to lock clip in place.

## Module Part Numbers and Sizes:

Part #	Color	W Max Bundle Width		Overall Width	
		Inches	cm	Inches	cm
321-1A	Black	1.00	2.5	1.18	2.96
321-1B	Beige				
321-2A	Black	1.75	4.4	1.93	4.86
321-2B	Beige				
321-3A*	Black	3.00	7.6	3.18	8.06
321-3B*	Beige				

For Hook and Loop Straps add -HL to part number suffix (i.e. 321-1A-HL)

\*3.00" Fast-Drop has no screw mounting slots

## Rack Mount Fiber Array Panel

Part #	Size & Color	Module	Orientation
321-FAV	1 (A or B)	6	Left or Right
321-FAV	1 (A or B)	3/3	Split

## Part Number Examples

321-FAV-1B-6R-HL	1" RCM, Color: Beige, with 6 oriented right w/ HL Strap
321-FAV-1A-3/3-IN	1.75" RCM, Color: Black, with oriented 3 L and 3 R, no HL Strap

## Fast-Drop™ 360° Fiber Routing Module

Part #	Size & Color
321-FRM	1 (A or B)
	2 (A or B)
	Example: 321-FRM-1A-HL



**www.devicetech.com**

**Phone: +1.508.229.2000**

**Email: customerservice@devicetech.com**

The information contained in this data sheet is based on our experience to date and is believed to be reliable. It is intended as a guide for use by persons having technical skill at their discretion and risk. We do not guarantee favorable results or assume any liability in connection with its use. Dimensions contained herein are for reference purposes only. For specific dimensional requirements, consult the factory. This publication is not to be taken as license to operate under, or a recommendation to infringe upon any existing patents. This supersedes and voids all previous literature, etc. Device Technologies, Inc. expressly disclaims any and all express or implied warranties concerning its products including without limitation, warranty of fitness for a particular purpose and warranty of merchantability. Copyright © 2015 Device Technologies, Inc.

**FD-1507-1M**