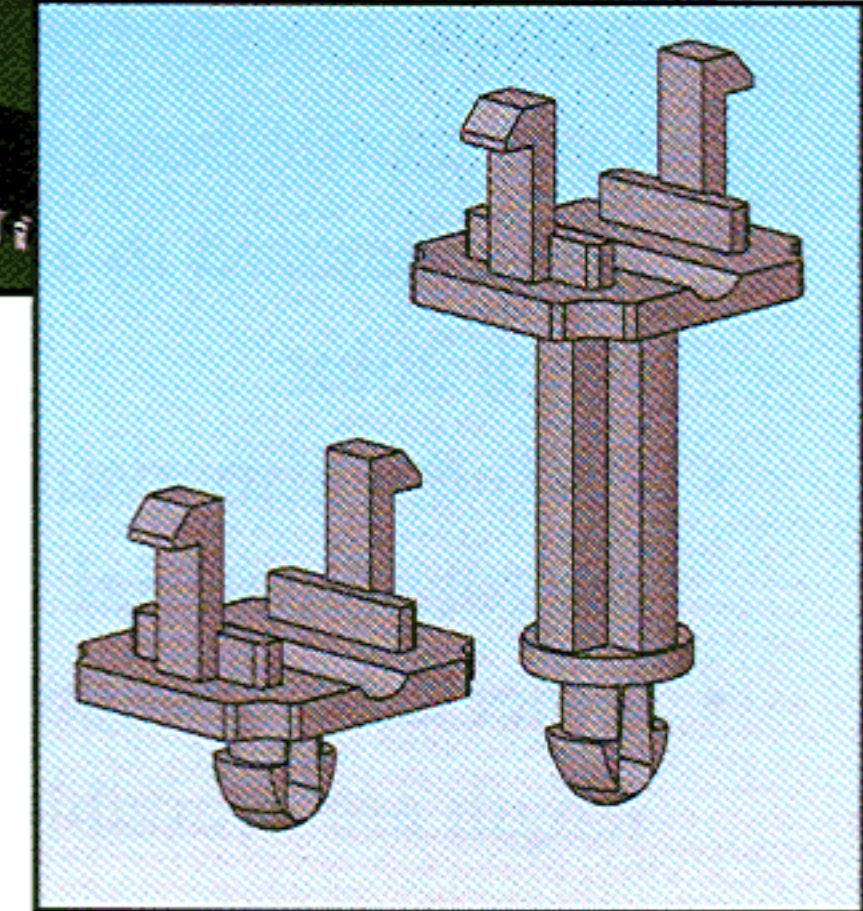
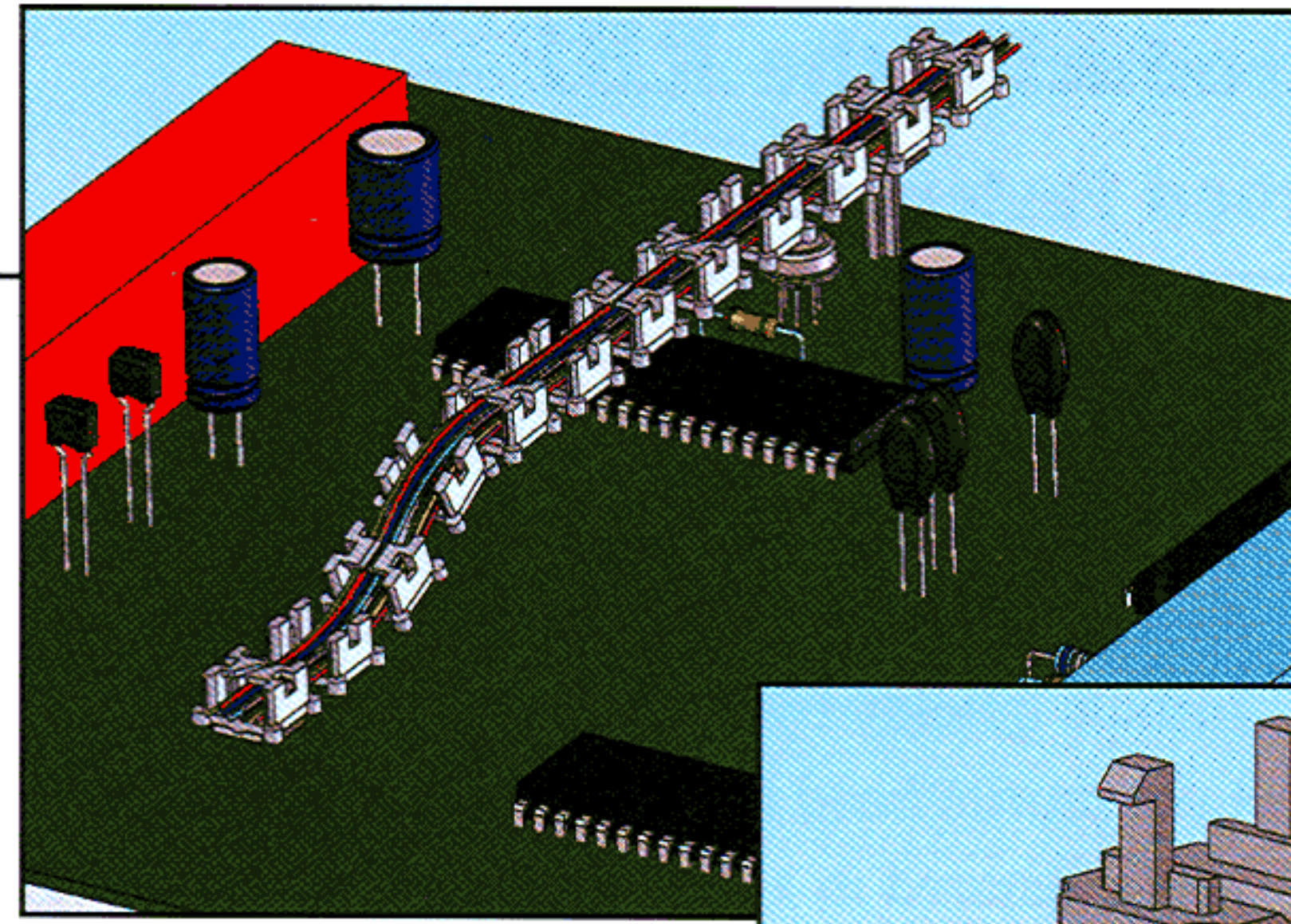


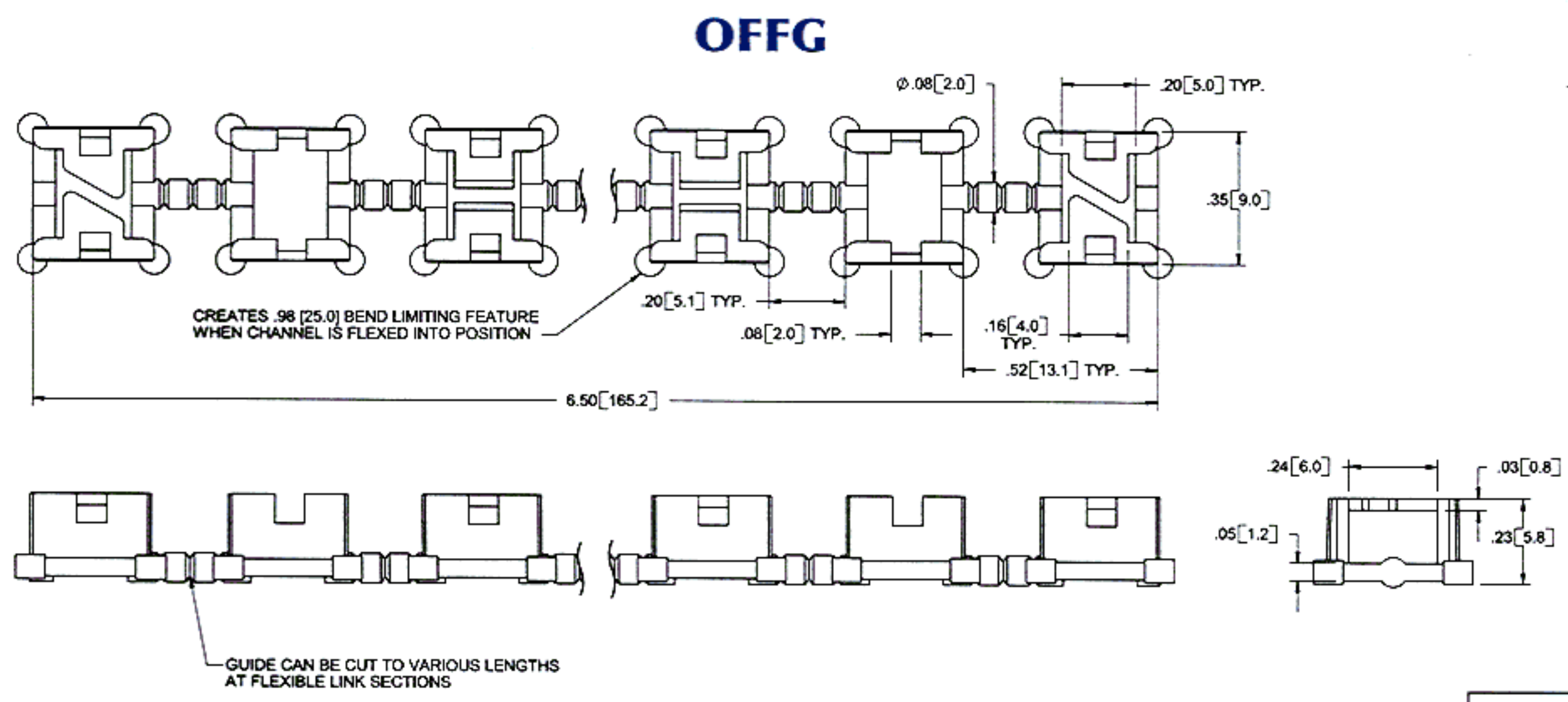
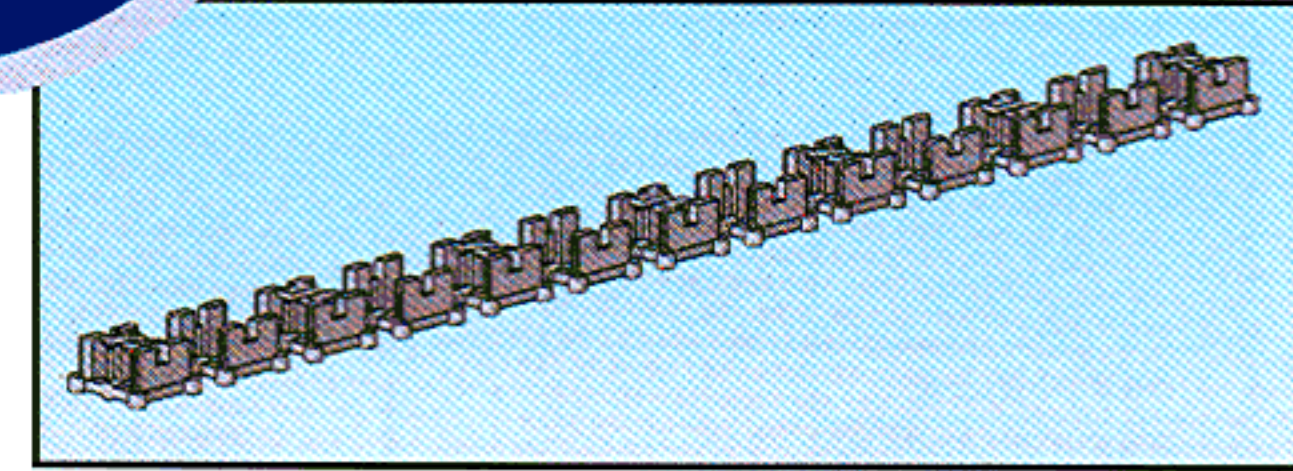
Introducing the *OFFG/OFFGSP*— Flexible Fiber Guide System

Features and Benefits

- Complete fiber management and protection at PCB level
- Flexibility allows the guide to “snake” around and over components
- Fully modular system
- Designed for use with 250 and 900 micron fiber
- Fiber can enter and exit without risk of snagging or kinking
- Lugs located along the top of the guide secure the fiber into the guide
- Support posts mount the guide onto or above the PCB
- Support posts are offered in 2 styles and 3 stand-off heights
- System molded in flame retardant, UL94 V0 Nylon 6/6
- All parts are sold separately



Featured
in the NEW
Edition 27 Catalog—
Available Now

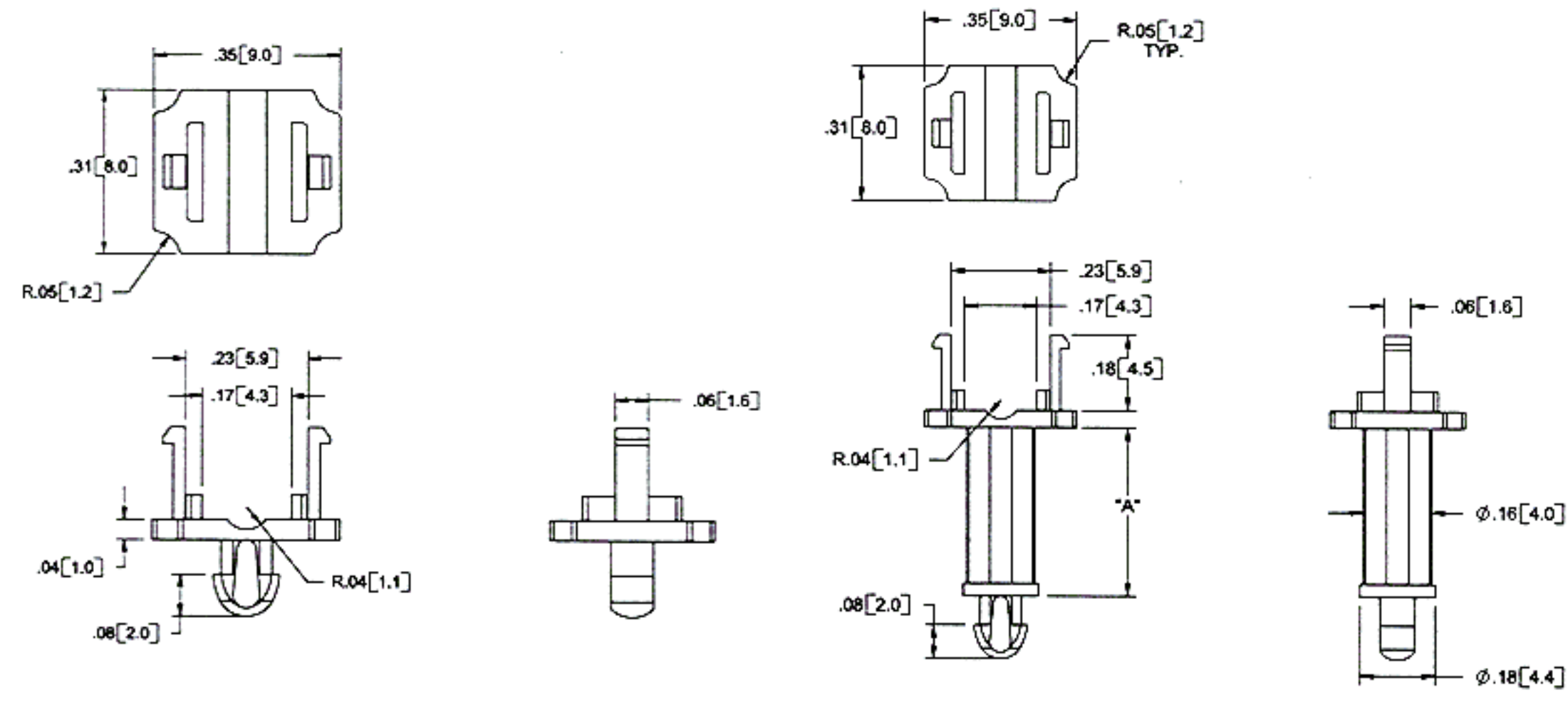


Markets

- Telecom and Datacom— PCB Level
- Automotive— POF harnesses for infotainment systems
- Mobile Base Station— Antenna and transmission equipment
- Military— Radar and communications equipment

OFFGSP-F

OFFGSP-R



Material: Flame Retardant Nylon 6/6 UL94 V0, RMS-19; Color: Black
Standard Pack: 100 per bag
 OFFG-165M-19-BK

Material: Flame Retardant Nylon 6/6 UL94 V0, RMS-19; Color: Black		
Standard Pack: 100 per bag		
Part No.	OFFG Mounting Type	Standoff Height "A"
OFFGSP-F-19BK	Flat Support Post	-
OFFGSP-R-05-19-BK	Standoff Support Post	.20 (5.0)
OFFGSP-R-10-19-BK		.39 (10.0)
OFFGSP-R-16-19-BK		.63 (16.0)
Other standoff heights and panel thicknesses are available by special order only.		