

# Multi-Channel Fiber Assemblies



Good,  
Better & Best

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FIBER ASSEMBLIES

FIBER ASSEMBLIES	Features	Bend Radius	Flexibility	Crush / Tensile Strength	Environmental Characteristics	Price
<b>Premium Tactical</b> HF-TS / TR Series <small>Tested in Accordance to MIL-PRF-85045/8</small>	3mm Tactical Furcation Specialized Tactical Breakout Upgraded Dust Caps	25mm - 33mm * 1in - 1.3in *	High	Crush Strength 1800N / cm Tensile Strength 600N	Polyurethane	\$\$\$\$
<b>Broadcast Tactical</b> CMX-TS / TR Series	3mm Tactical Furcation	28mm - 33mm * 1.1in - 1.3in *	Mid	Crush Strength 1800N / cm Tensile Strength 600N	Polyurethane	\$\$\$
<b>Light Duty Tactical</b> CMX-LTS / LTR Series	Thin and Light Weight	30mm - 35mm * 1.2in - 1.4in *	Low	Crush Strength 644 N / cm Tensile Strength 220N	PVC	\$\$
<b>Armored Tactical</b> CMX-TFS / TFR Cable Series	Armored Cable	110mm / 4.3in	Mid	Max Dynamic Crush 5000N / cm Max Static Crush 3000N / cm Tensile Strength 200N	Polyurethane with Steel Armor	\$\$\$\$
<b>Armored Jumper Cables</b> SMX / MMX Series		30mm / 1.2in	Mid	Crush Strength 300N / cm Tensile Strength 150N	OFNR	\$
<b>Jumper Cables</b> SMS / MMS Series		40mm / 1.5in	High	Crush Strength 300N / cm Tensile Strength 300N	OFNR	\$

\*Spec is Channel Count Dependent\*