

# SMPTE Assemblies

*Good,  
Better & Best*

GOOD ■ BETTER ■ BEST ■



**FIBER ASSEMBLIES**

Features / Application	Bend Radius	Flexibility	Crush / Tensile Strength	Environmental Characteristics	Price
<b>HF-FUWPUW - M</b> Mobile Cable - TV-OM-AMS Mobile truck & outdoor deployment	55.2mm / 2.17in	Mid	Crush Strength 1500N / cm Tensile Strength 700N	Polyurethane	\$\$\$
<b>HF-FUWPUW - S</b> Studio Cable - C96040 Studio use & rack patching	60mm / 2.5in	High	Tensile Strength 600N	Thermoplastic Elastomer	\$\$
<b>HF-FUWPUW - G</b> Gepco Cable - GEP-HDC920 Outdoor deployment & high foot traffic indoor use	55.2mm / 2.17in	Mid	TBA	Flexible Thermoplastic	\$\$\$
<b>HF-FUWPUW - T</b> Tactical Cable - C-008HBAA5KM Tactical - harsh environments & high foot traffic	51mm / 2in	Low	TBA	Polyurethane	\$\$\$\$
<b>HF-FUWPUW - 7</b> 7mm Cable - AVBSMPTE7MMK Lightweight design & high flexibility	46.8mm / 1.84in	High	TBA	Polyethylene	\$\$\$
<b>HF-FCFAFCMA</b> Canare Indoor / Outdoor Cable LF-2SM9T-CUT Most flexible and fully LEMO compatible	55.2mm / 2.17in	Mid	2000N / cm	Polyurethane	\$\$