$OPTI-L \ominus \ominus P^{\mathsf{TM}}$

OPTI-LOOPTM FOS

ADSS DIRECT ATTACH FIBER OPTIC STORAGE SYSTEM

The Opti-Loop[™] ADSS Direct Attach unit uses the patented bowtie double deadend process for storing ADSS fiber. This system provides maximum protection for fiber cable, and contains no conductive properties.

DESIGN FEATURES AND BENEFITS

- Utilizes self-aligning "Direct Attach" mounting brackets.
- Requires only one tool for installation.
- No "fishing" tie wraps through holes or slots.
- Cut away channel creates a smoother transition to messenger.
- Fabricated using a high-pressure injection molding process.
- Made of 20% talc-filled homopolymer polypropylene containing 2% carbon black as a UV inhibitor.

Hubbell has a policy of continuous product improvement. Please visit hubbellpowersystems.com to confirm current design specifications SF 05 024 E



			OUTSIDE DIAMETER (INCHES)	\times
FOSDA-17-ADSS	17	26	17.5	
FOSDA-12-ADSS	12	18	13.1	



