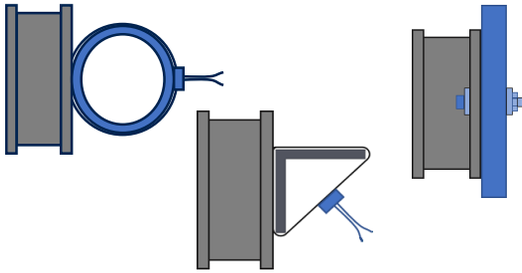


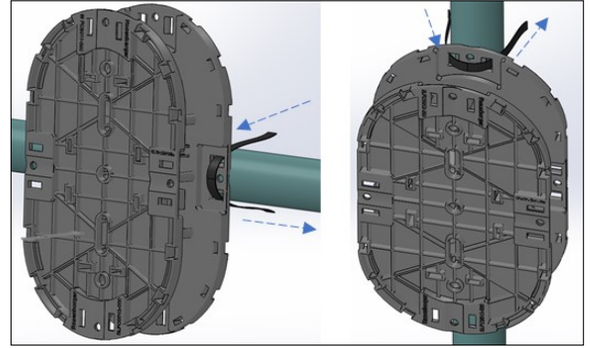
Fiber Excess Cable Storage

FB-SLFCS013-00X

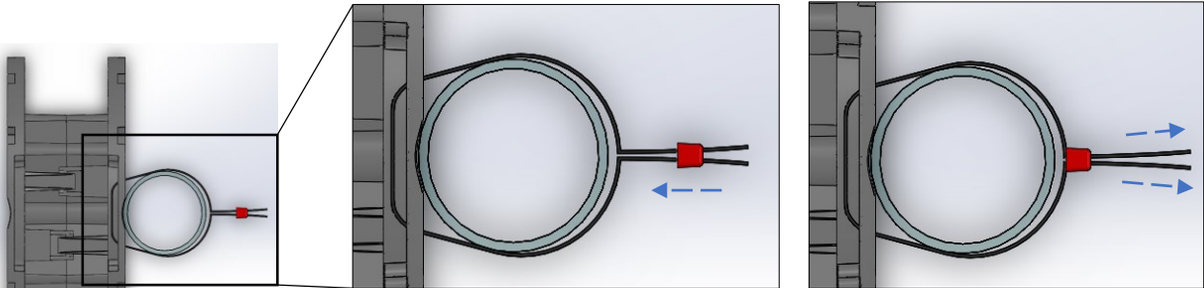
1 The fiber excess cable storage can be mounted to a pipe or angle member using the hardware included with the kit. For flat surface, mounting additional hardware is required.



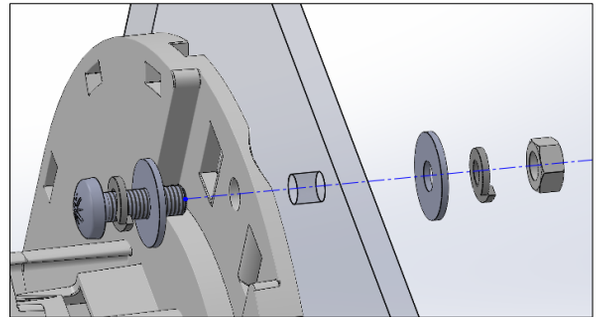
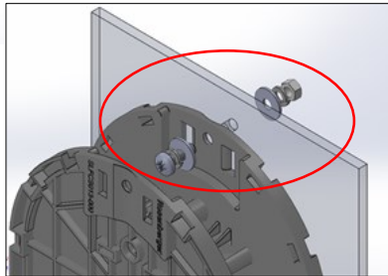
2 The fiber excess cable storage can be installed vertically or horizontally. Install the banding material through the correct slits.



3 Complete mounting of fiber excess cable storage by inserting both ends of the banding material through the locking head, pull from banding evenly to tighten. Follow banding material's manufacturer's instructions.



For flat surface mounting use pass-through holes in between banding slits of either horizontal, or vertical mount notches.



4 Route cable and determine the excess cable length. The coiler holds up to 65 ft (20m) of 7mm fiber cable. Use one or more of the perimeter slits to install a tie-wrap and secure cable from unrolling or move. Observe caution not to apply excessive pressure on the cable jacket.

