

## SME8/10 SURFACE MOUNT BOX INSTALLATION PROCEDURE

**JUNE 2012** 

STEP 1: Attach SME base to flat surface using (whichever is applicable): two #4 X 1/2" wood screws

four #6-32 X 3/8" machine screws four double-sided foam tapes

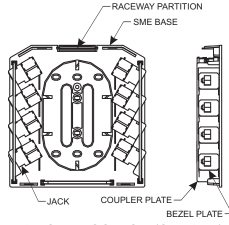
When using foam tape, remove protective paper from one side and apply to SME base. Then remove remaining paper and firmly apply unit to the clean, dry, flat surface.

STEP 2: Install jacks or AXCESS series components into coupler plates. (Note: orientation of coupler plates)

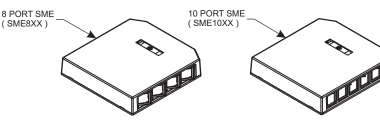
STEP 3: Snap coupler plates into SME base and secure cables to SME base using the cable ties provided.

STEP 4: If raceway entry is desired, trim and break off raceway partition on SME base.

STEP 5: Attach cover to SME base using one #6-32 x 1" painted screw, one washer, and one #6-32 threaded insert as provided.



8 PORT POSITION (SME8XX) SHOWN WITH UMJ JACKS



10422501 REV E 4598 SIDE 1



## SME8/10 SURFACE MOUNT BOX INSTALLATION PROCEDURE

**JUNE 2012** 

OPTICAL CABLE CORPORATION

(whichever is applicable): two #4 X 1/2" wood screws four #6-32 X 3/8" machine screws four double-sided foam tapes

STEP 1: Attach SME base to flat surface using

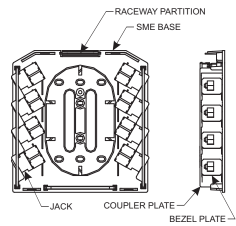
When using foam tape, remove protective paper from one side and apply to SME base. Then remove remaining paper and firmly apply unit to the clean, dry, flat surface.

STEP 2: Install jacks or AXCESS series components into coupler plates. (Note: orientation of coupler plates)

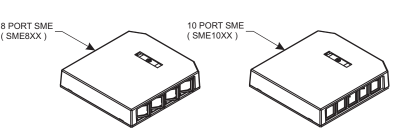
STEP 3: Snap coupler plates into SME base and secure cables to SME base using the cable ties provided.

STEP 4: If raceway entry is desired, trim and break off raceway partition on SME base.

STEP 5: Attach cover to SME base using one #6-32 x 1" painted screw, one washer, and one #6-32 threaded insert as provided.



8 PORT POSITION (SME8XX) SHOWN WITH UMJ JACKS



10422501 REV E 4598 SIDE 1

