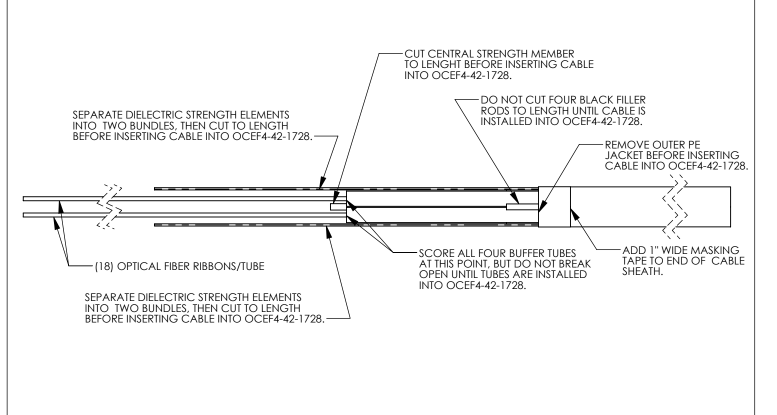
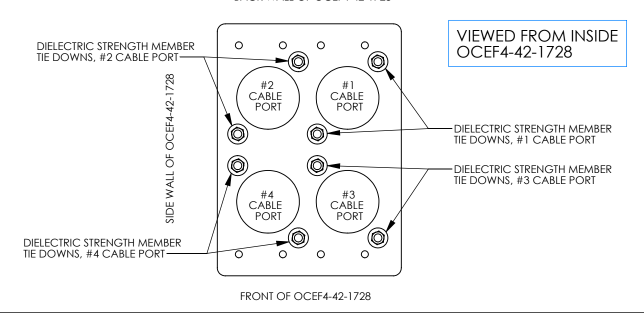


2. WHEN TO MAKE CUTS ON END OF ACCUTUBE+ CABLE

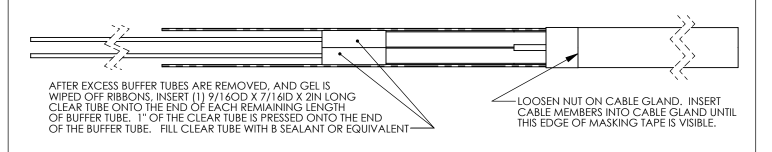


3. OCEF4-42-1728 ACCUTUBE+ CABLE PORTS

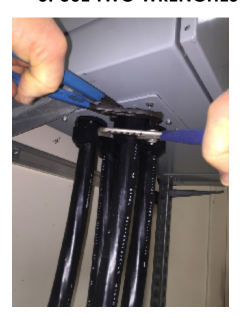
BACK WALL OF OCEF4-42-1728



4. INSERT CABLE & ADD CLEAR TUBES



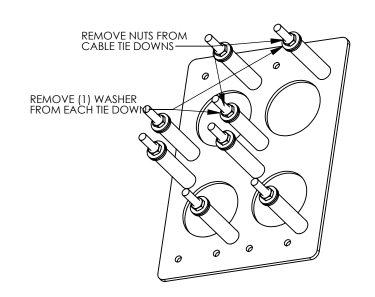
5. USE TWO WRENCHES TO TIGHTEN CABLE GRIP



USE TWO WRENCHES AS SHOWN TO TIGHTEN CABLE GRIP. HOLD ONE WRENCH ON THE CABLE GRIP HEX LOCATED IN CONTACT WITH THE BOTTOM WALL OF THE OCEF TIGHTEN THE CABLE GRIP NUT WITH THE SECOND WRENCH.

CAUTIONS: DO NOT ALLOW THE CABLE GRIP HEX TO TURN WHEN TIGHTENING THE CABLE GRIP NUT.

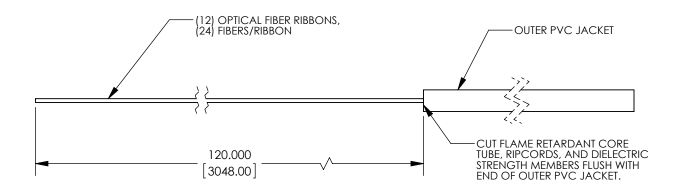
6. DIELECTRIC STRENGTH MEMBER TIE DOWNS





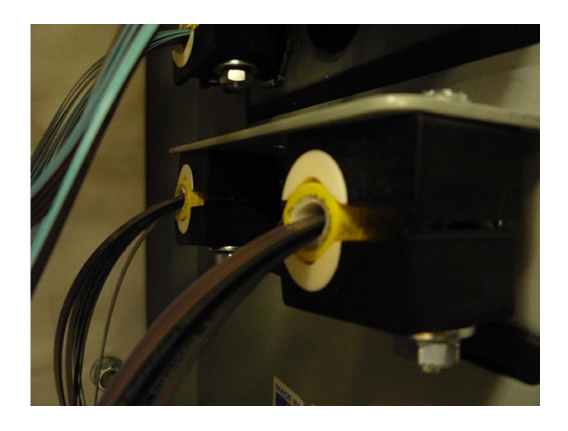
WRAP 1/2 OF THE DIELECTRIC STRENGTH MEMBERS TWICE AROUND EACH STUD AND BETWEEN THE TWO WASHERS. TIGHTEN WITH A NUT.

7. ACCURISER CABLE TERMINATION LENGTH



DIMENSIONS: INCHES [MM]

8. ACCURISER CABLE SHEATH RETENTION



INSERT THE ACCURISER CABLE INTO THE 12A2 CLAMP SO THAT THE END OF THE YELLOW PVC JACKET IS FLUSH WITH THE INSIDE SURFACE OF THE 12A2 CLAMP.