ONCE INSTALLED APPLY SOLVENT TO BOND COMPONENTS

DIMENSION A B C TUBE CUTTING KEY
EXAMPLE 1 7.45 0.45 3.725 A+2=B
EXAMPLE 2 9 10 4 B/2-1=C

DIRECTIONS FOR DETERMINING LENGTH OF RADIAL 3/4 TUBING
1. MEASURE THE DIAMETER OF THE CONE AT THE BOTTOM OF THE HOLE
2. ADD 2 INCHES
3. DIVIDE IT BY 2 AND SUBTRACT AN INCH
   THIS GIVES YOU THE MEASUREMENT OF THE RADIAL TUBE (C)