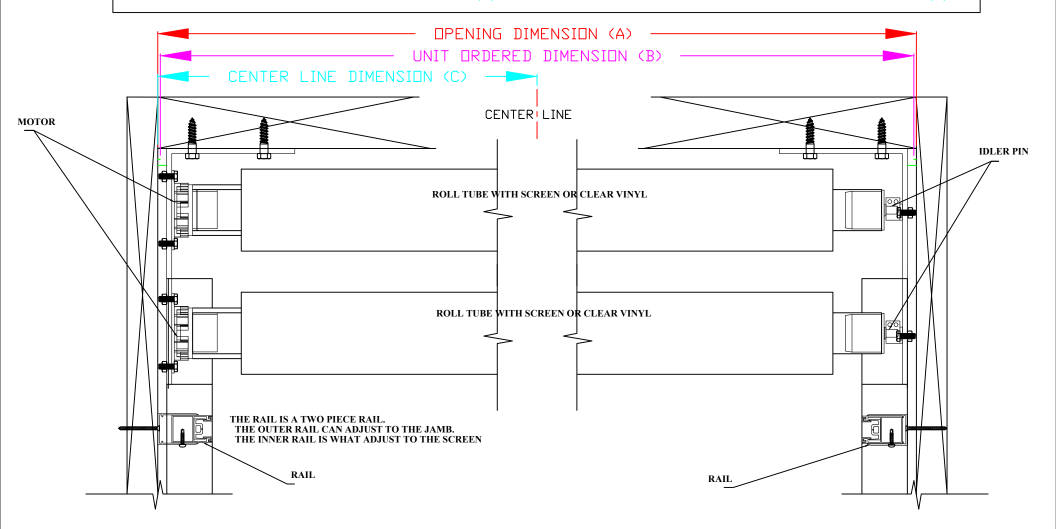


STEP 1: FIND CENTER OF THE NARROWEST DIMENSION OF THE OPENING [A  $\div$  2 = CENTER OF OPENING (C)]

STEP 2: ORDER FORM UNIT DIMENSION HALF (SIZE ON ORDER FORM) [  $B \div 2 = (D)$  HALF ORDERED UNIT DIMENSION ]

STEP 3: TAKE HALF ORDERED UNIT DIMENSION (D) - 0.3 = BRACKET OUTSIDE DIMENSION FROM CENTER LINE (C)



FRONT ELEVATION DUAL UNITS UNDER HEADER MOUNT