



0

0

PARTS AND HARDWARE

(3) CABLES WITH SWAGED END, AND BARREL (PER BAFFLE)



0

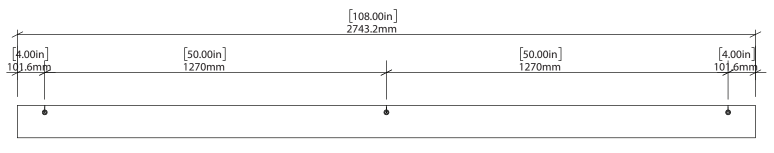


INSTALLATION INSTRUCTIONS

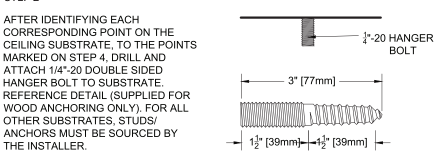
STEP 1

MARK HANGER LOCATION ON CEILING CORRECPONDING TO GROMMET SPACING ON BAFFLE. REFER TO WORKSHOP DRAWING FOR CORRECT BAFFLE SPACING. CONFIRM GROMMET SPACING ON SUPPLIED PRODUCT ALSO. CABLES MUST HANG PLUMB AND PERPENDICULAR TO THE BAFFLE

typical spacing



STEP 2

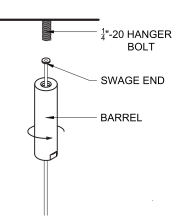


STEP 3

A. IDENTIFY THE THREADED END OF THE BARREL AND THE SWAGE END OF THE WIRE.

B. INSERT THE PLAIN END OF THE SUPPLIED WIRE THROUGH THE LARGE THREADED END OF THE BARREL UNTIL THE SWAGE END IS SEATED IN THE BARREL.

C. ATTACH THE THREADED END OF THE BARREL TO 1 / 4"-20 HANGER BOLT.





STEP 4

A. INSERT THE PLAIN END OF THE SUPPLIED WIRE THROUGH ONE SIDE OF THE ADJUSTABLE FASTENER

B. LOOP THE WIRE THROUGH THE GROMMET

C. REINSERT THE PLAIN END OF THE WIRE INTO THE REMAINING SIDE OF THE ADJUSTABLE FASTENER UNTIL SECURE

STEP 5

ONCE THE BAFFLE IS PROPERLY SUSPENDED AND LEVEL IS CHECKED USING A SPIRIT LEVEL, ENSURE THE CABLE TENSION IS ALL EQUAL AND NO BOWING IS OCCURING

TRIM THE EXCESS WIRE WITH WIRE CUTTERS

NOTE: WIRE IS INDEFINITELY ADJUST-ABLE BY DEPRESSING TAB ON APPROPRIATE SIDE

TRIM IF NECESSARY

A.C

В