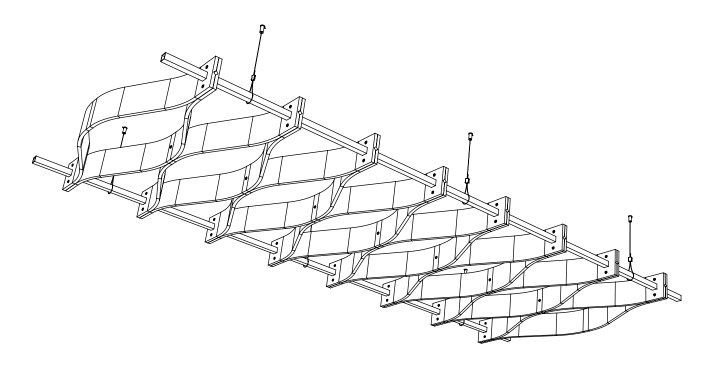


PERSPECTIVE - 54.0" x 48.03" x 0.5"



PERSPECTIVE - 108.07" x 48.03" x 0.5"



PARTS AND HARDWARE

(4 - 48" LONG, 6 - 108" LONG) HANGING WIRE



(4 - 48" LONG, 6 - 108" LONG) WIRE ADJUSTER



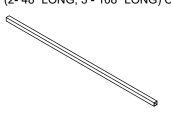
(4 - 48" LONG, 6 - 108" LONG) HANGER HEAD



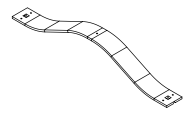
(4 - 48" LONG, 6 - 108" LONG) END CAP



(2-48" LONG, 3-108" LONG) CROSSRUNNER WITHOUT NOTCHES



(8 - 54" LONG, 16 - 108" LONG) ZINTRA BLADES (48" TYPICAL SHOWN)



(4 - 54" LONG, 8 - 108" LONG) WAVE CONNECTOR - IF CONNECTING MORE THAN 1 BAFFLE ASSEMBLY



(19 - 54" LONG, 39 - 108" LONG) BINDING BARREL



(2 - 54" LONG, 2 - 108" LONG) TUBE CONNECTOR - IF CONNECTING MORE THAN 1 BAFFLE ASSEMBLY

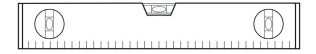


PAGE 2

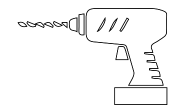


YOU WILL NEED

SPIRIT LEVEL



DRILL



TAPE MEASURE



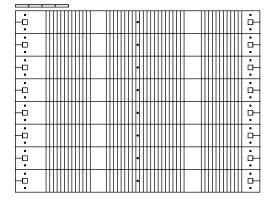


STEP 1

CHECK TO SEE IF PACKAGE CONTAINS ALL COMPONENTS.

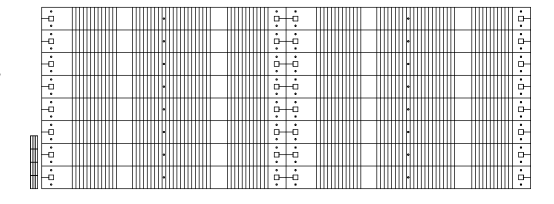
54" - 8 BLADES 108" - 16 BLADES 54.0" x 48.03" x 0.5"





108.07" x 48.03" x 0.5"

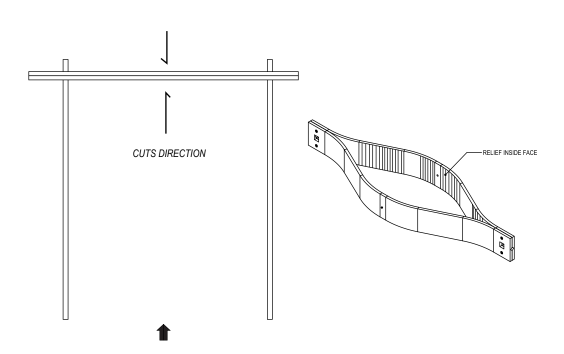




STEP 2

BEGIN WITH THE FIRST BAFFLE.

IMPORTANT: MAKE SURE THE CUTS ARE FACING INSIDE AND TOWARDS EACH OTHER.



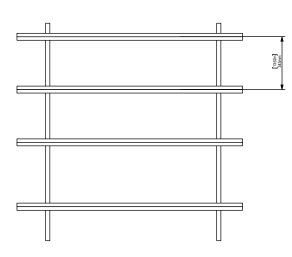


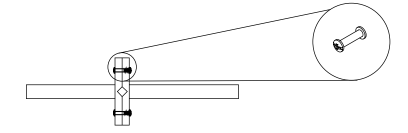
STEP 3

CONTINUE TO ADD THE REMAINING BAFFLES REQUIRED UNTIL ALL OF THE ASSEMBLY HAS BEEN ADDED (4 FOR 54" 8 FOR 108").

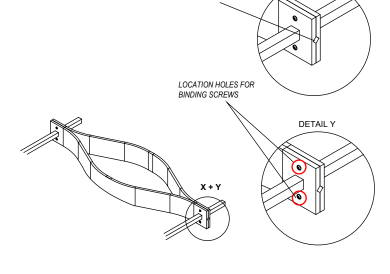
AFTER, CONNECT EACH WAVE BAFFLE TOGETHER (2 PROFILES) WITH THE BINDING BARREL (SHOWN IN SIDE PROFILE TO THE RIGHT - HOLE LOCATIONS SHOW IN DETAIL Y).

ONCE THE BAFFLES ARE ON THE CROSSRUNNER, MAKE A DIAMOND SHAPE ON THE SIDE PROFILE BY SPREADING THE BAFFLE INTO A WAVE SHAPE.





SIDE PROFILE



DIAMOND SHAPE

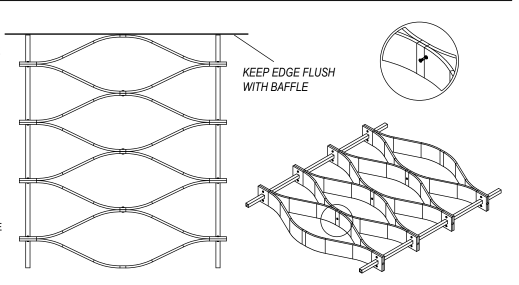
DETAIL X

STEP 4

CONTINUE STEPS 2-3 TO MAKE THE WAVE BAFFLE ASSEMBLY (4 TOTAL FOR 54" LONG, 8 TOTAL FOR 108" LONG)

ONCE THE BAFFLES HAVE SPREAD, CONNECT THEM TOGETHER VIA ANOTHER SET OF BINDING BARREL ON THE MIDDLE OF THE BAFFLE.

NOTE: ZINTRA HOLE NEEDS TO BE POPPED OUT AND THE END BAFFLES NEED TO BE FLUSH WITH THE EDGE OF THE SHS TUBE.

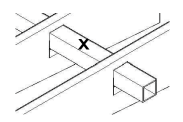


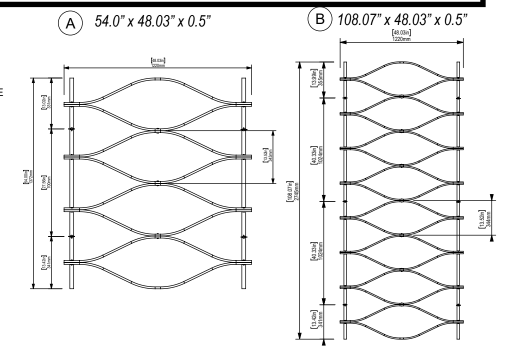


STEP 5

FIND THE LOCATIONS OF THE A.S.K'S
IT WILL BE THE MIDPOINT BETWEEN
THE FIRST BAFFLE AND SECOND BAFFLE
ASSEMBLED (MARKED X ON DETAIL)
FOR BOTH THE BACK AND FRONT.

THERE WILL BE 2 LOCATIONS PER CROSSRUNNER (TOTAL OF 4 ON (A) AND TOTAL OF 6 ON (B)).



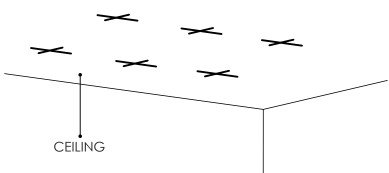


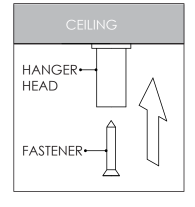
STEP 6

PLACE BAFFLE ASSEMBLY UP TO CEILING IN DESIRED LOCATION. MARK POSITION OF CORRESPONDING MOUNTING HOLES ONTO CEILING AS SHOWN FROM DIMENSIONS IN STEP 5.

CONSULTING THE "BARESQUE SYSTEMS FIXING DIRECTORY", SELECT THE APPROPRIATE FIXING METHOD FOR THE SUBSTRATE AND INSTALL 6 OFF HANGER HEADS.

NOTE: SCREWS ARE NOT SUPPLIED

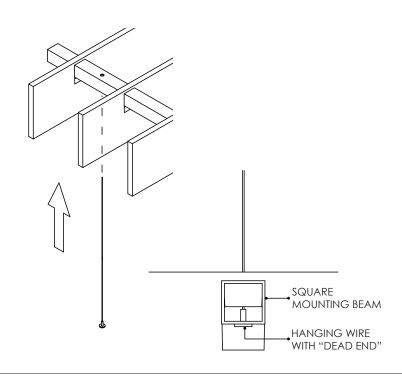






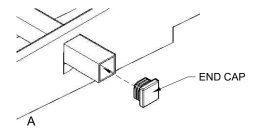
STEP 7

THREAD WIRES THROUGH MOUNTING HOLES IN SQUARE MOUNTING BEAMS



STEP 8

A. CAP THE END OF THE SUSPENSION RODS BY PRESSING THE SUPPLIED PVC CAPS UNTIL SECURE.



B. TO CONNECT MULTIPLE BAFFLE SYSTEMS TOGETHER USE THE SUPPLIED ZINTRA CONNECTORS. INSERT ONE OF THEM HALF WAY INTO THE CROSSRUNNER, AND THE OTHER HALF INTO THE ADJACENT CROSSRUNNER. ADJUST AS NEEDED FOR ALIGNMENT.

