

NARROW

WIDE



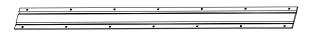
Zintra Sticks Curved Narrow & Wide

Installation Instructions

PARTS AND HARDWARE

FOR A TYPICAL ASSEMBLY

ZINTRA STICKS (10) WIDE OR (20) NA



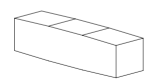
CROSSRUNNER- (3)



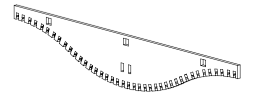
SELF DRILLING SCREW - (28)



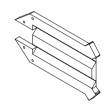
CONNECTOR - (3)



CURVED RIB - (7)



RIB'S SUPPORT - (7)



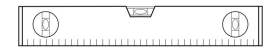
END CAP - (6)



TOOLS NEEDED

FOR A TYPICAL ASSEMBLY

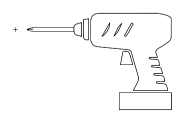
SPIRIT LEVEL



TAPE MEASURE



CORDLESS SCREWDRIVER (PHILLIPS BIT)



SUITABLE SCREWS FOR DIFFERENT SURFACES - (12)

SCREWS ARE NOT INCLUDED - INSTALLER TO SUPPLY BASED ON FIXING SUBSTRATE

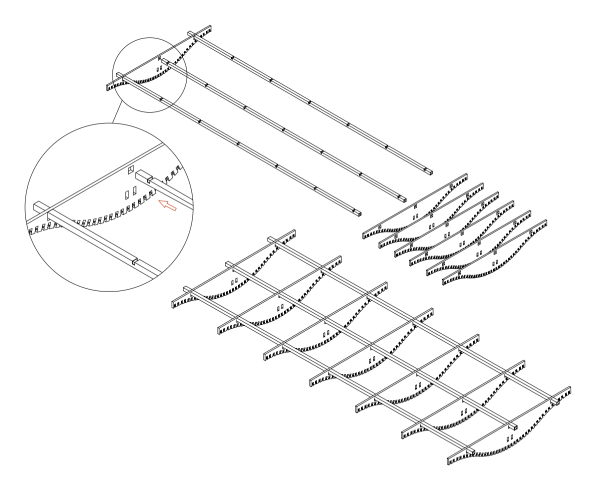




STEP 1

CURVED RIBS INTALL

- 1 1 BEGIN WITH FIRST CURVED RIB
- 1.2 INSERT EACH OF THE CROSSRUNERS INTO THE CORRESPONDING PRE-CUT RECTANGULAR HOLES IN THE CURVED RIB.
- 1.3 WITH THE CURVED RIB ALIGNED PRESS CURVED RIB DOWN INTO NOTCH UNTIL FULLY SEATED.
- 1.4 REPEAT STEPS 1.1-1.3 FOR EACH CURVED RIB UNTIL THE ENTIRE ASSEMBLY HAS BEEN COMPLETED.





STEP 2

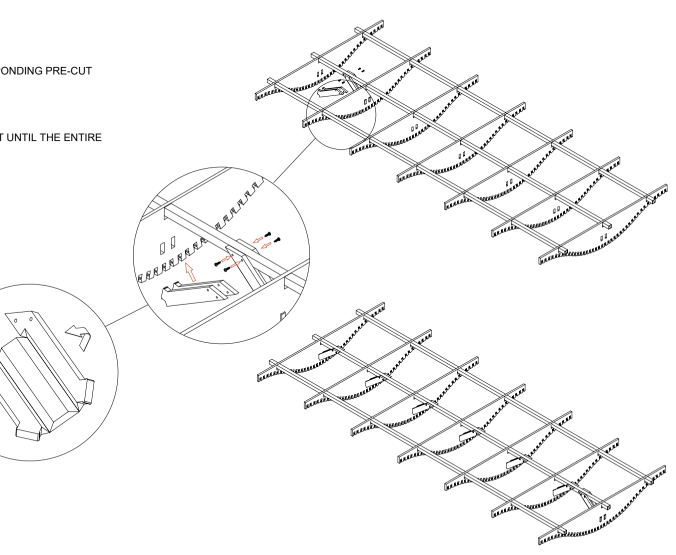
RIB'S SUPPORT INTALL

2.1 FOLD RIB'S SUPPORT.

2.2 INSERT THE RIB'S SUPPORT INTO THE CORRESPONDING PRE-CUT RECTANGULAR HOLES IN THE CURVED RIB

2.3 WITH THE CURVED RIB ALIGNED FIX IT WITH A SELF DRILLING SCREW.

2.4 REPEAT STEPS 2.1-2.3 FOR EACH RIB'S SUPPORT UNTIL THE ENTIRE ASSEMBLY HAS BEEN COMPLETED.





Zintra Sticks Curved Narrow & Wide

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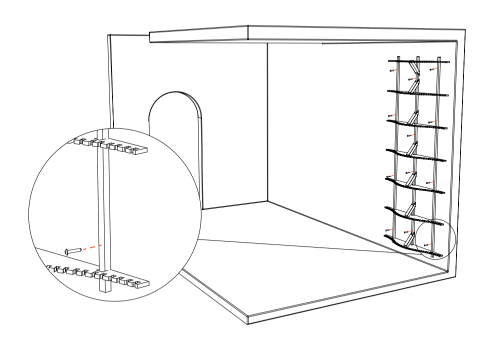
STEP 3

FRAME INSTALL

3.1 USE A LASER LEVEL OR SPIRIT LEVEL TO MARK ALUMINIUM POSITION ON THE WALL.

 $3.2\ \text{SECURE}$ CROSSRUNNER TO WALL IN THE SUITABLE LOCATION FOR YOUR SITE.

3.3. FIX TO WALL WITH FASTENERS TO SUIT APPLICATION.

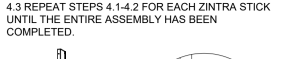


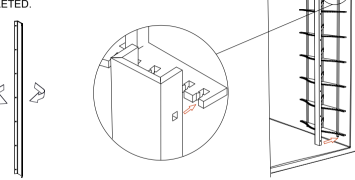
STEP 4

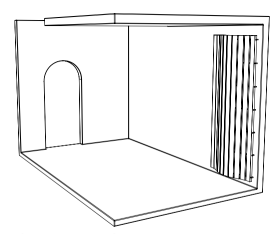
ZINTRA STICKS INSTALL

4 1 FOLD ZINTRA STICK









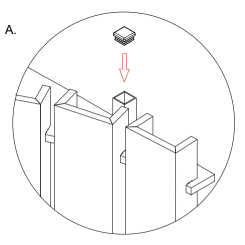


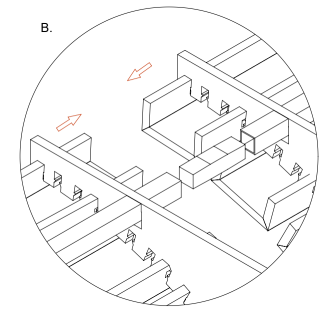
STEP 5

FINISHING INSTALL

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

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





If you are unsure about the installation of the system which has been specified for your project, please stop and verify the details with both the specifier and the MDC Zintra team. Remember that while MDC may be able to assist you with common methods of attachment, others may be unique to your project and need to be discussed directly with your specifier.