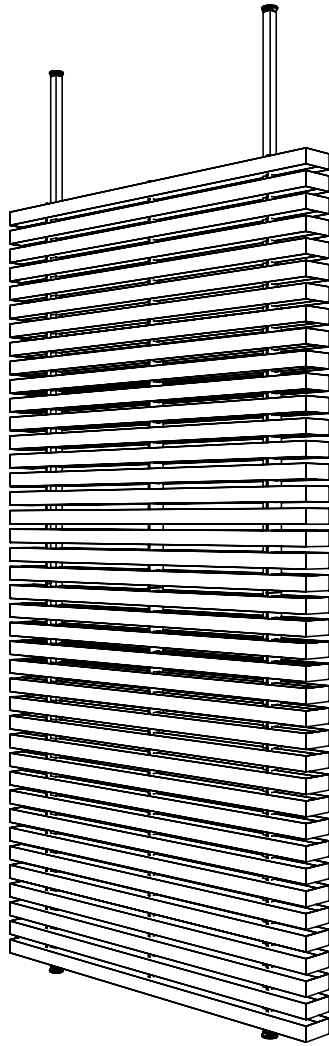
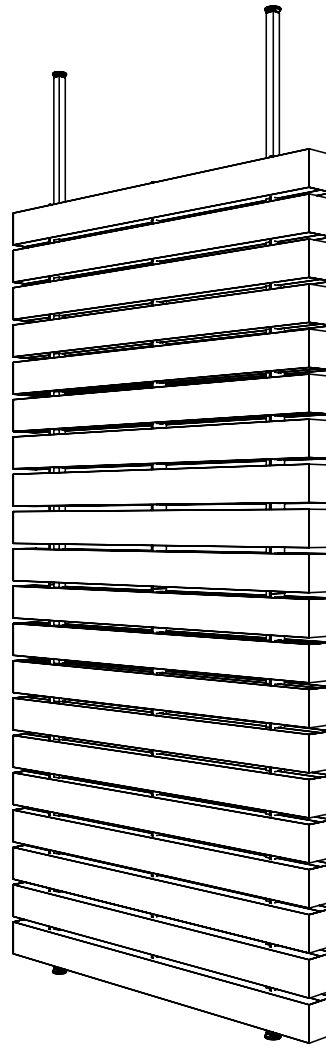


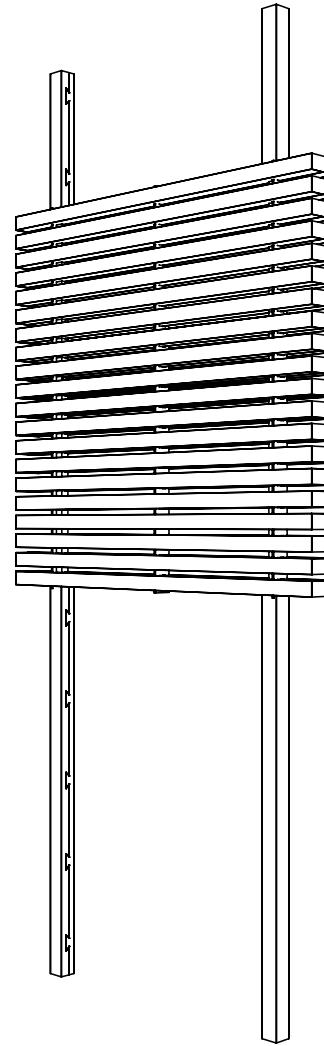
Zintra Sticks Double Sided Landscape **Installation Instructions**



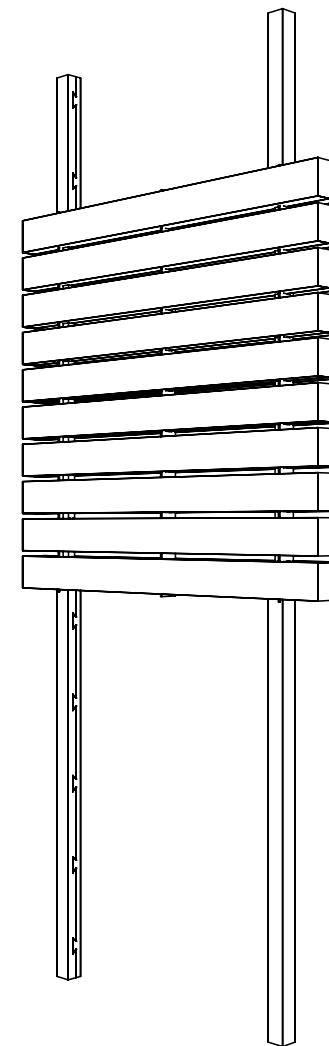
FULL WALL
NARROW



FULL WALL
WIDE



HALF WALL
NARROW



HALF WALL
WIDE

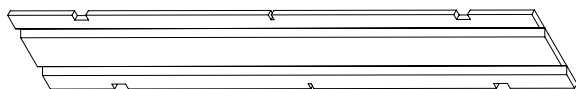
Zintra Sticks Double Sided Landscape Installation Instructions

PARTS AND HARDWARE

FOR A TYPICAL ASSEMBLY - FULL / HALF BUNDLE

ZINTRA STICKS

FULL BUNDLE - (40) WIDE OR (80) NARROW
HALF BUNDLE - (20) WIDE OR (40) NARROW



ZINTRA TUBE COVER

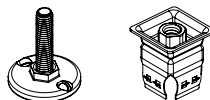
FULL BUNDLE - NONE
HALF BUNDLE - (4)



VERTICAL ALUMINIUM TUBE - (2)

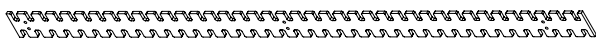


LEVELING FEET SET - (4)



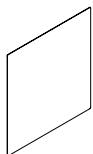
ACRYLIC COMB

FULL BUNDLE - (6)
HALF BUNDLE - (3)



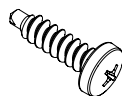
END CAPS

FULL BUNDLE - (40) WIDE OR (80) NARROW
HALF BUNDLE - (20) WIDE OR (40) NARROW



SELF DRILLING SCREW

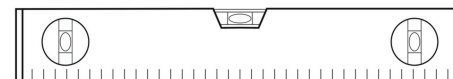
FULL BUNDLE - (24)
HALF BUNDLE - (12)



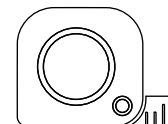
TOOLS NEEDED

FOR A TYPICAL ASSEMBLY - FULL SET / HALF BUNDLE

SPIRIT LEVEL



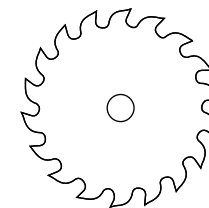
TAPE MEASURE



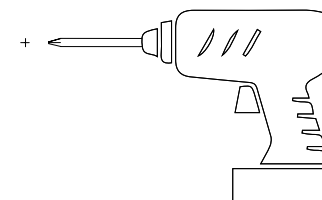
RUBBER HAMMER



DROP SAW WITH SUITABLE BLADE FOR ALUMINIUM CUTTING



CORDLESS SCREWDRIVER (PHILLIPS BIT)



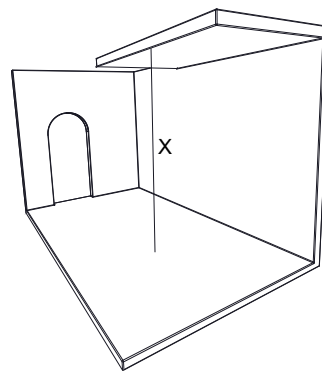
Zintra Sticks Double Sided Landscape Installation Instructions

STEP 1

MEASURE THE HEIGHT [X] OF THE INSTALL.

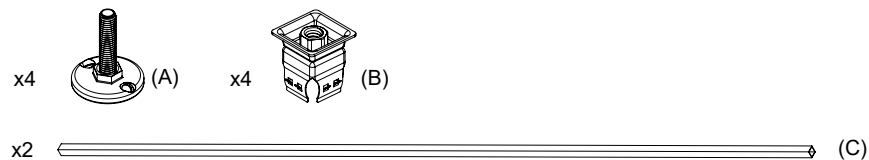
FOR SAFE AND SECURE INSTALL X CAN NOT EXCEED 2921mm [115"]

IF NEEDED CUT THE VERTICAL ALUMINIUM TUBE TO SUIT

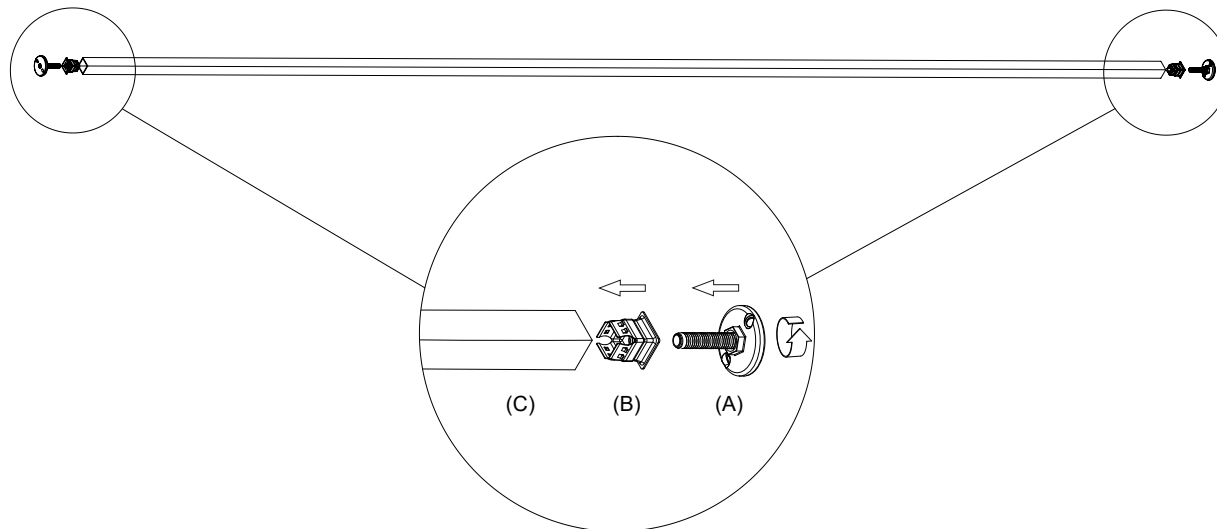


STEP 2

LEVELING FEET SET INSTALL



INSERT PARTS (B) INTO VERTICAL ALUMINIUM TUBE (C) WITH A HELP OF RUBBER HAMMER. SCREW IN ADJUSTABLE FEET (A) TILL THE END.

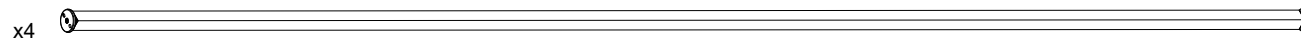


Zintra Sticks Double Sided Landscape Installation Instructions

STEP 3

FULL WALL

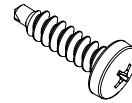
ACRYLIC COMB INSTALL - FULL BUNDLE x2



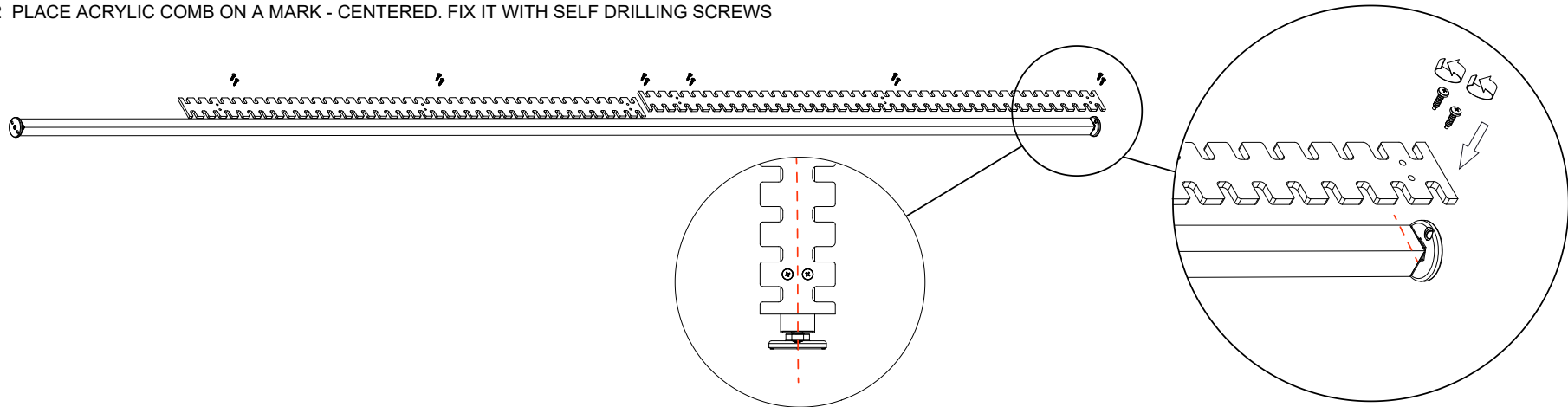
3.1 MARK PREFERRED BEGINNING POINT



x24



3.2 PLACE ACRYLIC COMB ON A MARK - CENTERED. FIX IT WITH SELF DRILLING SCREWS

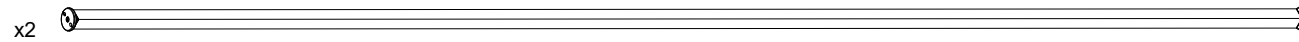


Zintra Sticks Double Sided Landscape Installation Instructions

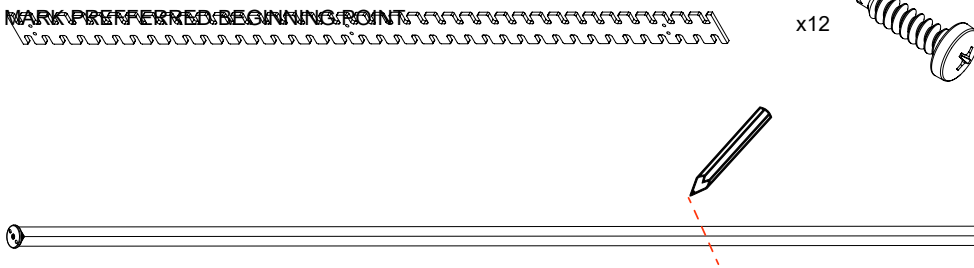
STEP 3

ACRYLIC COMB INSTALL - HALF BUNDLE x2

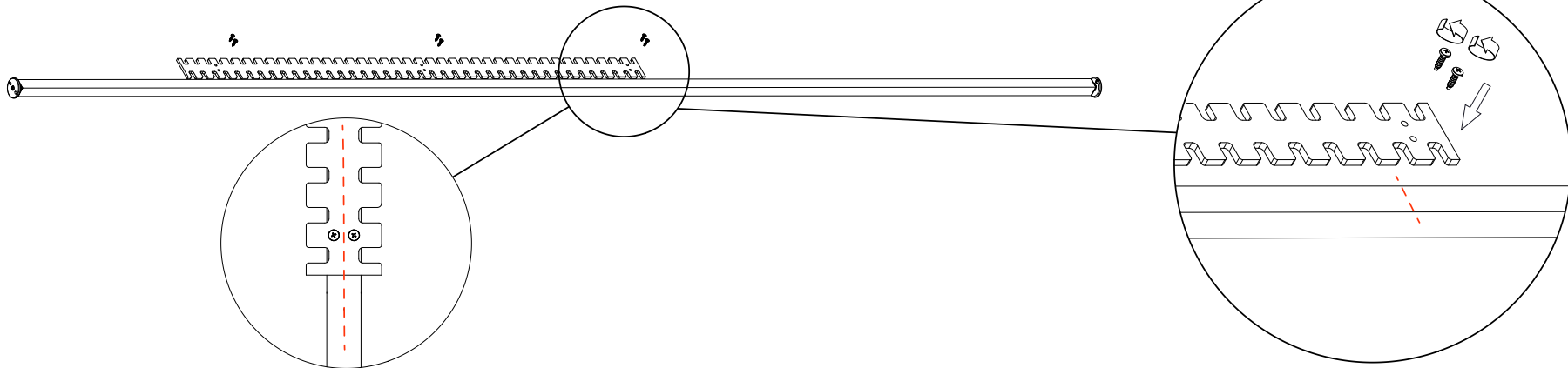
HALF WALL



3.1 MARK PREFERRED BEGINNING POINT



3.2 PLACE ACRYLIC COMB ON A MARK - CENTERED. FIX IT WITH SELF DRILLING SCREWS

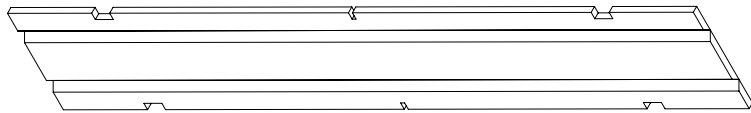


Zintra Sticks Double Sided Landscape **Installation Instructions**

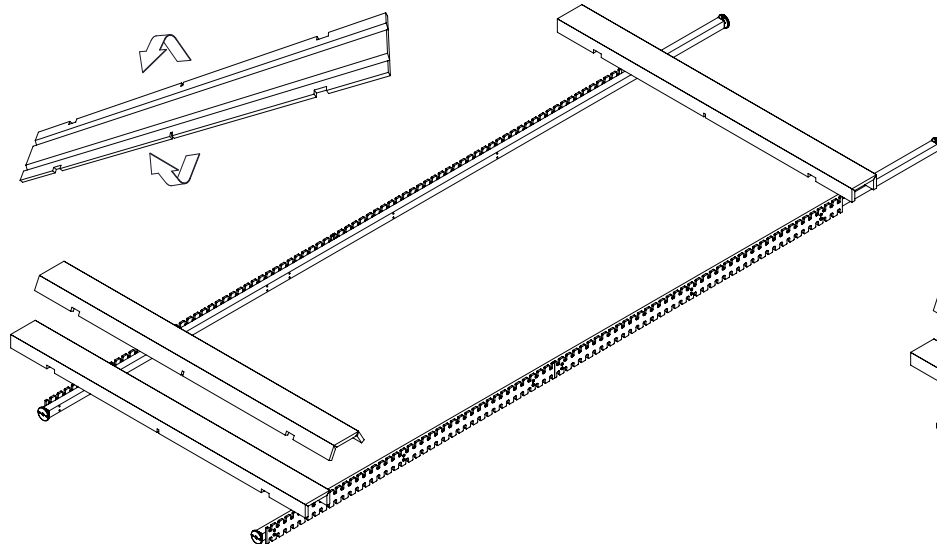
STEP 4

ZINTRA STICKS INSTALL - FULL BUNDLE ZINTRA STICKS -
(20) WIDE OR (40) NARROW

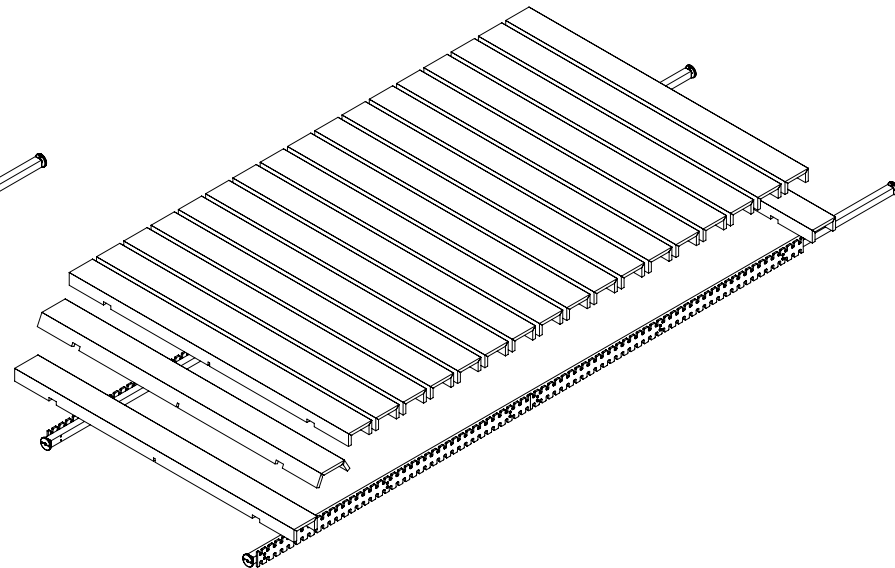
FULL WALL



4.1 START INSTALL FROM THE FIRST AND THE LAST STICK FOLD ZINTRA
STICKS



4.2 FINISH INSTALLING REST OF THE STICKS

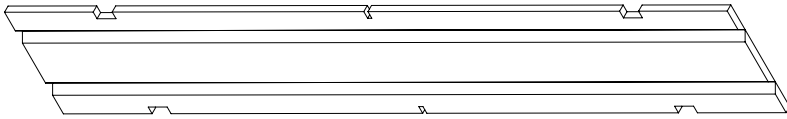


Zintra Sticks Double Sided Landscape **Installation Instructions**

STEP 4

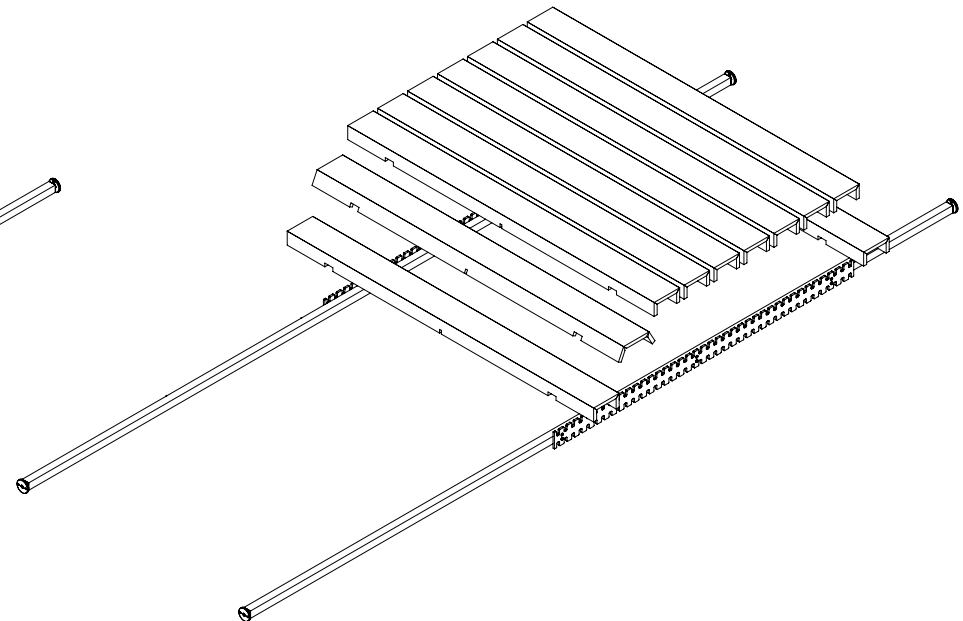
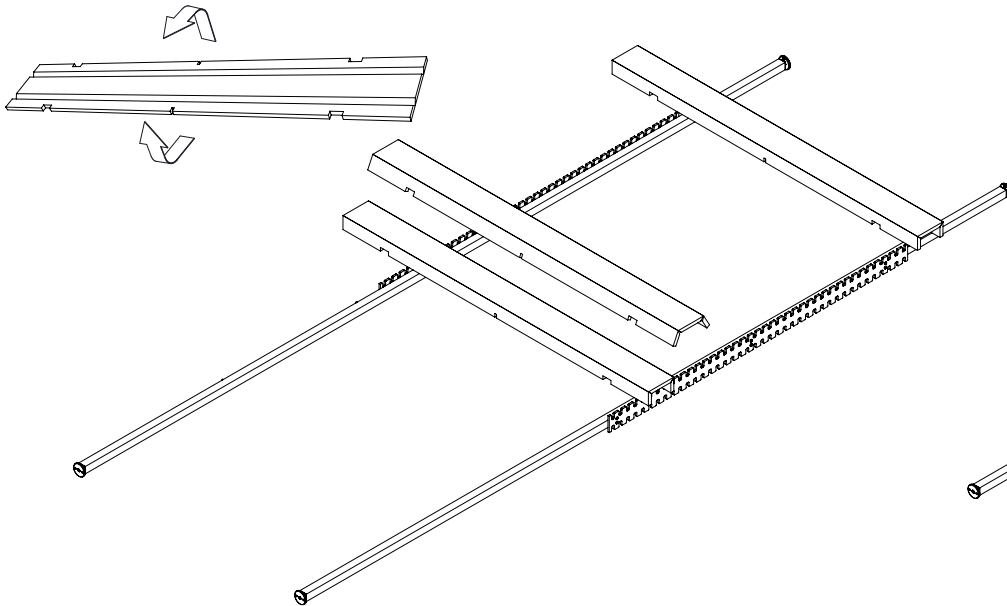
ZINTRA STICKS INSTALL - HALF BUNDLE ZINTRA STICKS - (10)
WIDE OR (20) NARROW

HALF WALL



4.1 START INSTALL FROM THE FIRST AND THE LAST STICK FOLD ZINTRA STICKS

4.2 FINISH INSTALLING REST OF THE STICKS



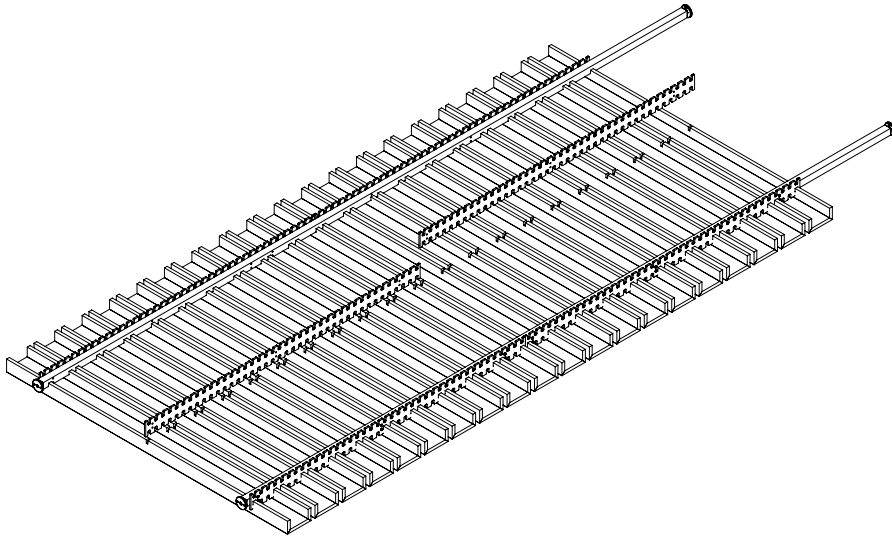
Zintra Sticks Double Sided Landscape Installation Instructions

STEP 5

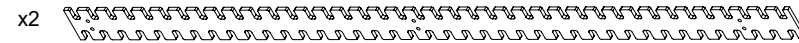
ZINTRA STICKS & ACRYLIC COMB INSTALL - FULL BUNDLE ZINTRA STICKS -
(20) WIDE OR (40) NARROW



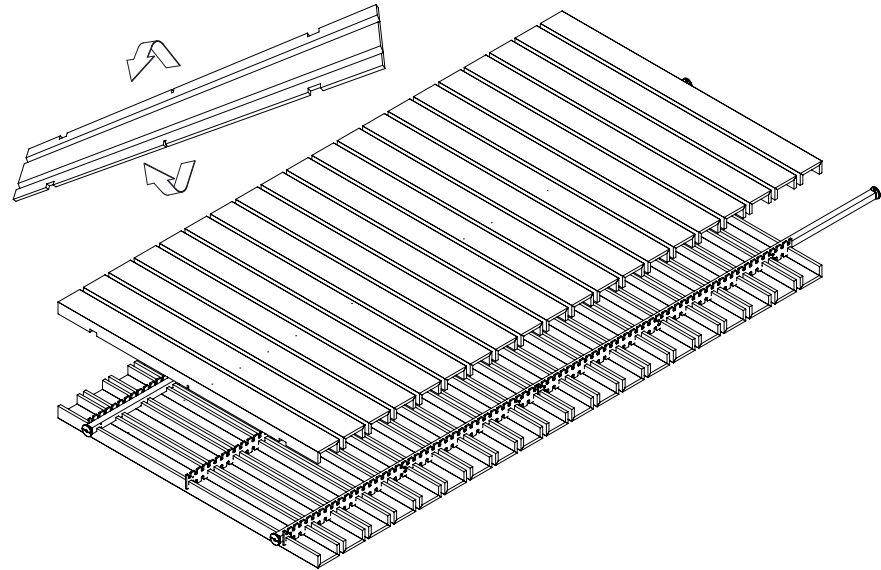
5.1 ROTATE PREVIOUS INSTALL UPSIDE DOWN INSTALL
ACRYLIC COMB



FULL WALL



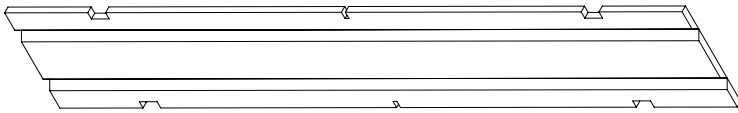
5.2 FINISH INSTALLING REST OF THE STICKS FOLD ZINTRA
STICKS



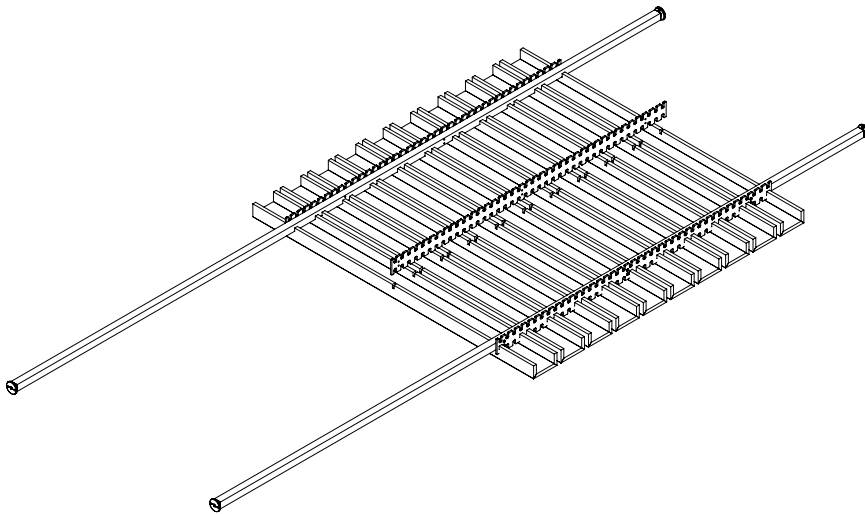
Zintra Sticks Double Sided Landscape Installation Instructions

STEP 5

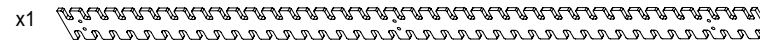
ZINTRA STICKS & ACRYLIC COMB INSTALL - HALF BUNDLE ZINTRA STICKS
- (10) WIDE OR (20) NARROW



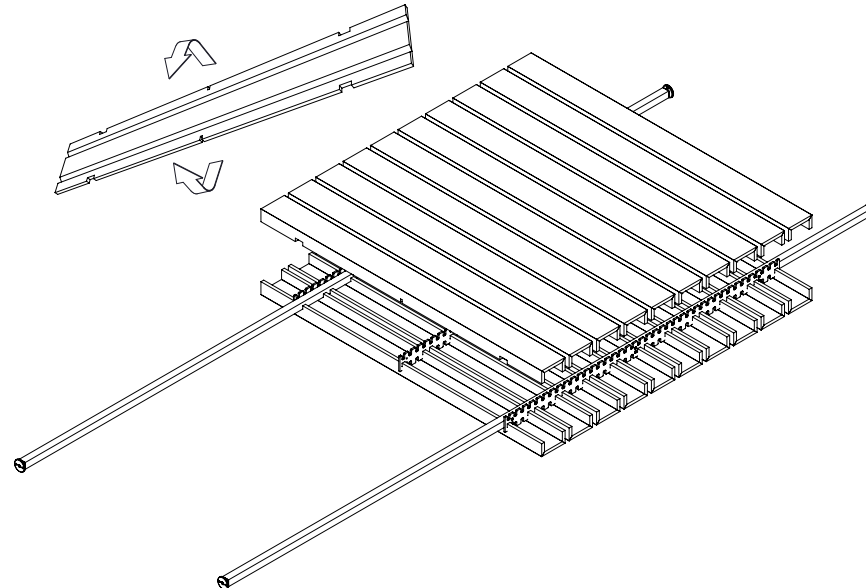
5.1 ROTATE PREVIOUS INSTALL UPSIDE DOWN INSTALL
ACRYLIC COMB



HALF WALL



5.2 FINISH INSTALLING REST OF THE STICKS FOLD
ZINTRA STICKS

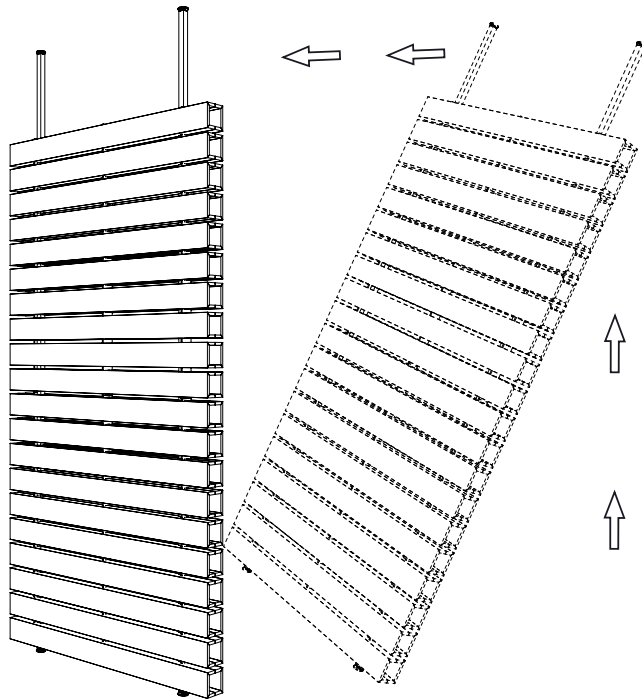


Zintra Sticks Double Sided Landscape Installation Instructions

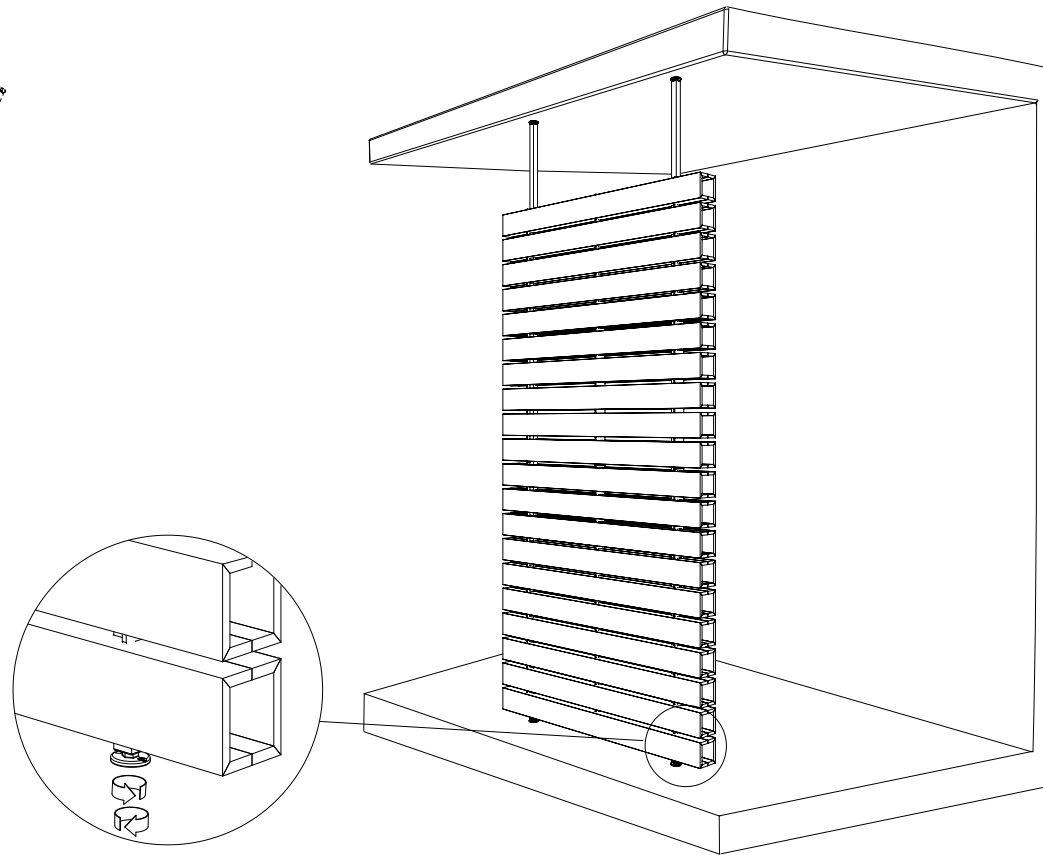
STEP 6

FIXING THE INSTALL

6.1 ROTATE ASSEMBLY TO VERTICAL POSITION



6.2 USING SPIRIT LEVEL AND ADJUSTING LEVEL FEET FIX THE ASSEMBLY



Zintra Sticks Double Sided Landscape **Installation Instructions**

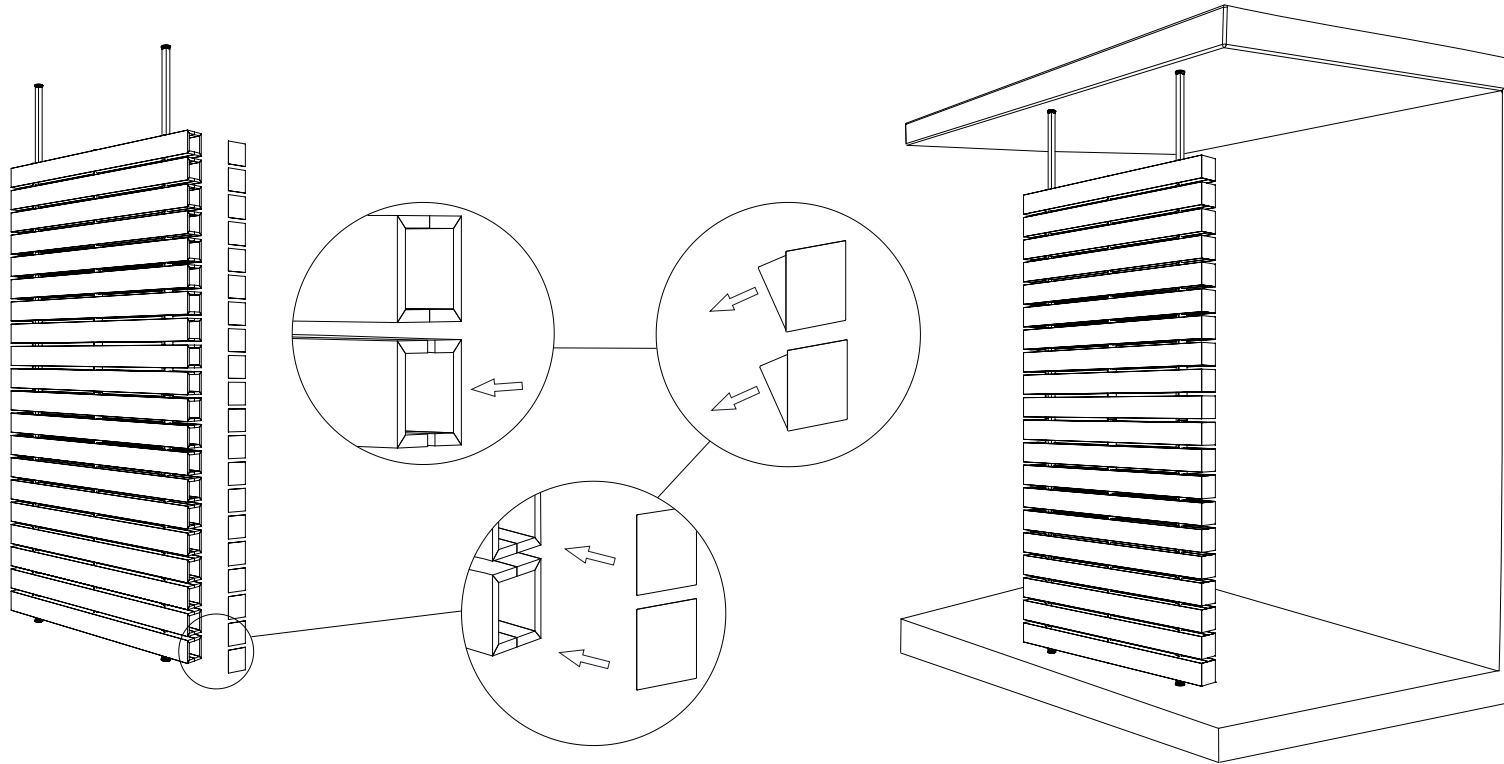
STEP 7

FINAL INSTALL - END CAPS

(7.1) CHECK INSTALLED STICKS. ADJUST IF NECESSARY

(7.2) PEELE OFF THE PROTECTIVE FILM FROM THE END CAPS (7.3) GLUE

END CAPS TO ZINTRA STICKS



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.