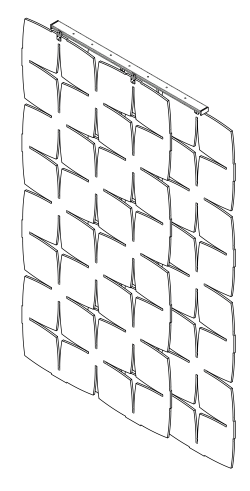
# MDC ZINTRA Slidi





\*Pattern shown as an example only. Instructions apply to all Pattern designs.

## MDC INTERIOR SOLUTIONS

### **ZINTRA** Sliding Screen INSTALLATION INSTRUCTIONS

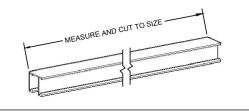
CEILING LINE

DOUBLE-TRACK

MEASURE THE ALUMINUM DOUBLE-TRACK TO ASSURE CORRECT LENGTH, CUT AS NEEDED.

ATTACH THE DOUBLE-TRACK TO A

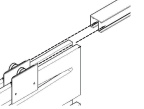
CEILING (OPTION 1) OR WALL (OPTION 2)

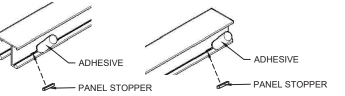


STEP 3 HANG THE PANELS WITH THE PRE-INSTALLED ROLLERS ON THE TRACKS.

#### STEP 4

ADHERE THE PANEL STOPPERS TO THE TRACK BY PUTTING A SMALL 1" BEAD OF SILICONE ADHESIVE AT THE THE DESIRED LOCATION AND PLACING THE STOPPER IN PLACE. NOTE THIS MAY NOT BE DIRECTLY AT THE END OF THE TRACK, DEPENDING ON THE DESIGN OF THE PANELS AND LOCATION OF THE ROLLERS. ALLOW 24 HOURS FOR THE ADHESIVE TO CURE.



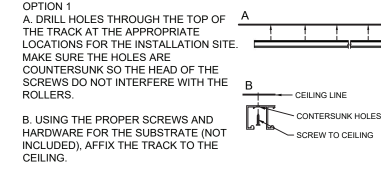


STEP 5

PLACE THE ZINTRA ENDCAPS TO THE ENDS OF THE TRACK AS NEEDED.



NOTE: MULTIPLE TRACKS MAY BE BUTT JOINED TO CREATE LONGER TRACKS. SECURE EACH TRACK PER THE INSTRUCTIONS ABOVE, MAKING SURE THE TRACKS ARE TIGHTLY BUTT JOINED AND ALIGNED.



Α

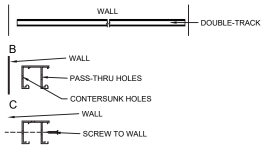
#### **OPTION 2**

STEP 2

A. DRILL HOLES THROUGH THE FRONT TRACK. THESE HOLES SHOULD BE LARGE ENOUGH FOR THE SCREW HEADS TO PASS COMPLETELY THROUGH.

B. DRILL HOLES THROUGH THE BACK TRACK. MAKE SURE THESE HOLES ARE CENTERED ON THE HOLES DRILLED IN STEP (A), ALSO MAKE SURE THESE HOLES ARE COUNTERSUNK SO THE HEAD OF THE SCREW DOES NOT INTERFERE WITH THE ROLLERS ONCE ASSEMBLED.

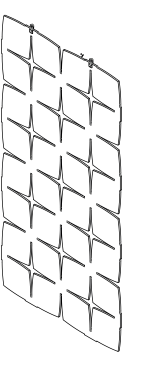
C. USING THE PROPER SCREWS AND HARDWARE FOR THE SUBSTRATE (NOT INCLUDED), SCREW THE TRACK TO THE WALL.





## **ZINTRA** Sliding Screen INSTALLATION INSTRUCTIONS

#### **SLIDING SCREEN** PARTS





ENDCAP



ALUMINUM SLIDING TRACK

PANEL STOPPERS

ZINTRA PANEL WITH HARDWARE ATTACHED

NOTE: QUANTITY MAY VARY DEPENDING ON THE SIZE OF THE INSTALLATION

YOU WILL NEED SILICONE ADHESIVE - LOCTITE POWERGRAB RECOMMENDED (NOT INCLUDED)