

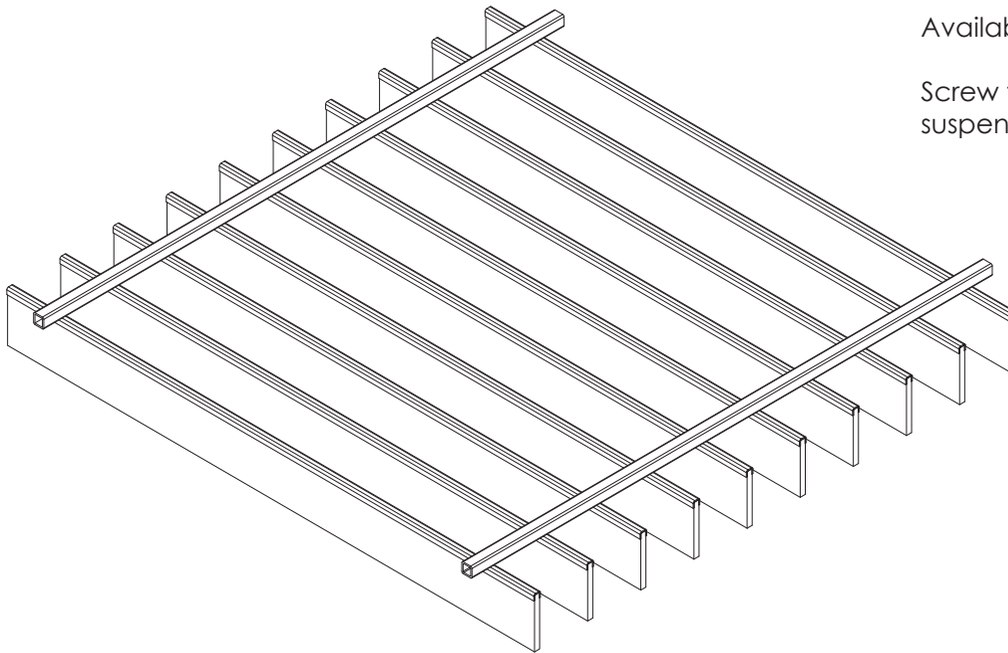
zintra™

BAFFLES 4' x 4'

INSTALL GUIDE

Available with 5.5" or 10" baffles

Screw fixed directly to ceiling or
suspended via Gripple hangers



Toll free 1.800.268.1300 Sans frais 1.800.361.7881

TORONTO | 88 Ronson Drive, Etobicoke, Ontario M9W 1B9

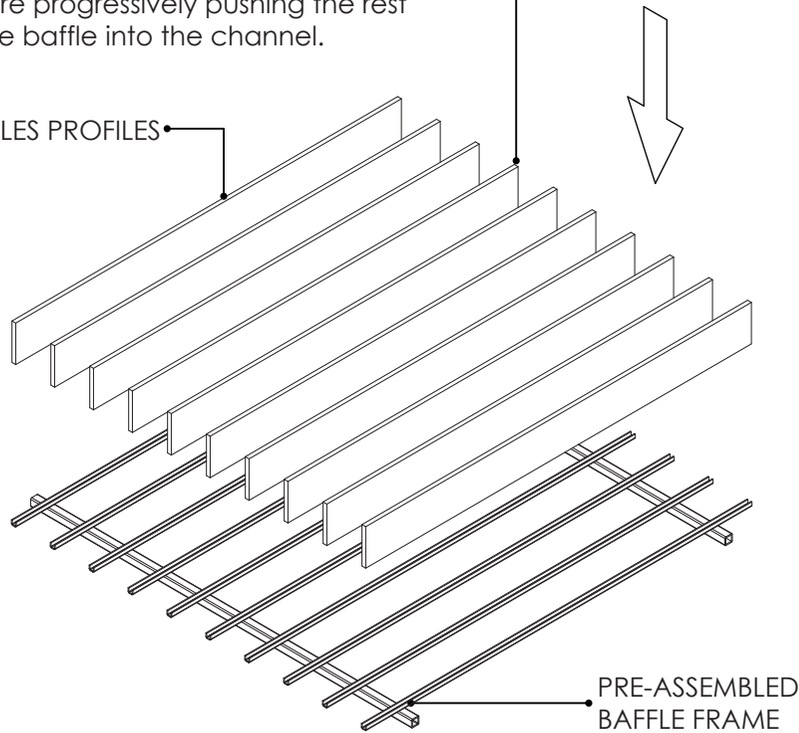
MONTREAL | 4269 Ste. Catherine Ouest #701 Montreal, Quebec H3Z 1P7

VANCOUVER | 611 Alexander Street, Suite106 Vancouver, British Columbia V6A 1E1

BAFFLES 4'x4'

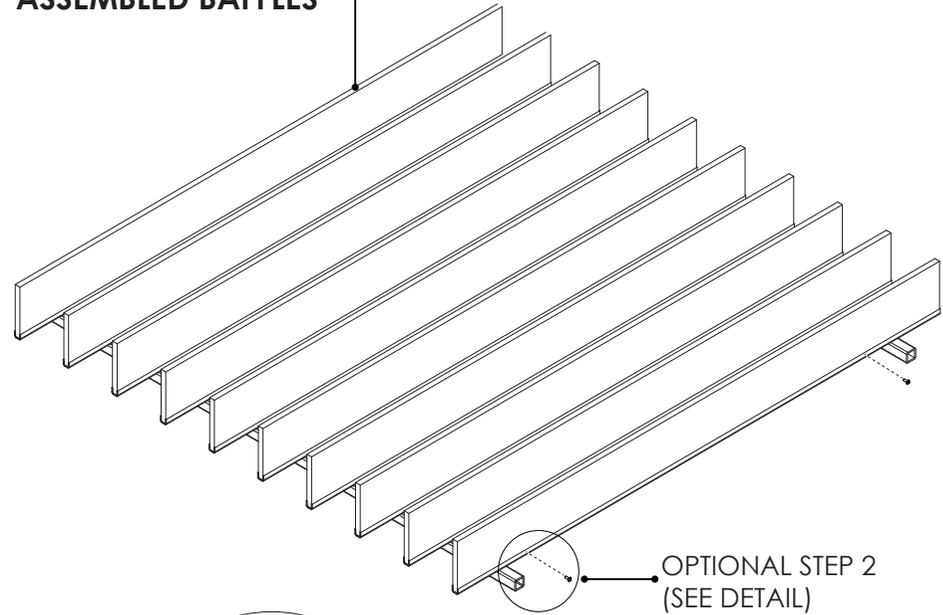
1) Ensuring the end face of the baffle is flush with the end of the channel, begin pushing in the outer baffle edges before progressively pushing the rest of the baffle into the channel.

BAFFLES PROFILES

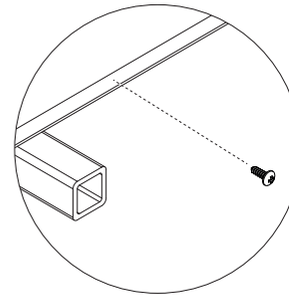


STEP 1

ASSEMBLED BAFFLES



OPTIONAL STEP 2
(SEE DETAIL)



2) If the baffle is being installed in a windy or poorly accessible environment, it may be desirable to add additional security by fixing blades to channels using **2 off** fixing screws per blade (not provided)

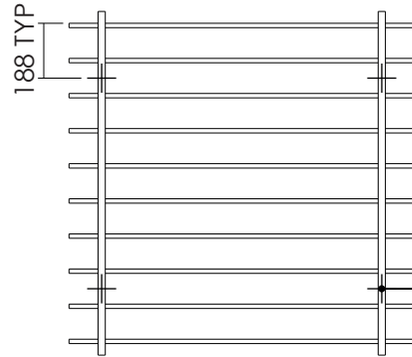
STEP 2 (OPTIONAL)

For “**DIRECT CEILING FIX METHOD**”, proceed to **STEP 3**, Pg. 3.

For “**SUSPENDED FIXING METHOD**” proceed to **STEP 6**, Pg. 4.

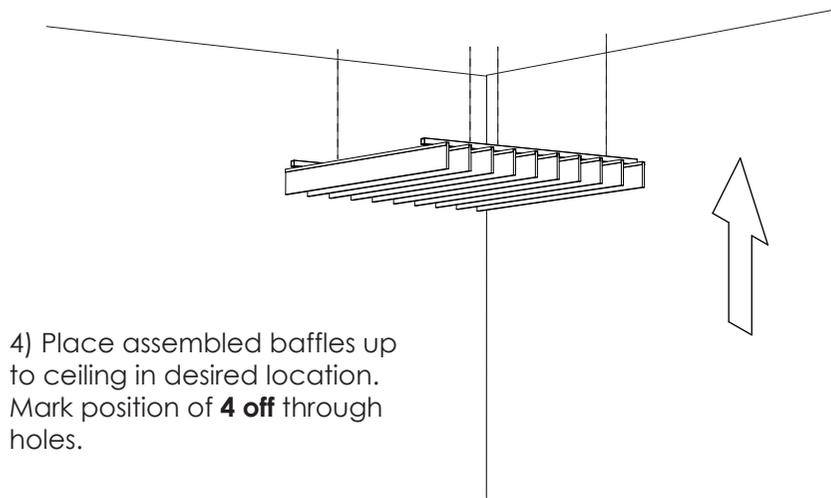
BAFFLES 4'x4'

DIRECT CEILING FIX METHOD



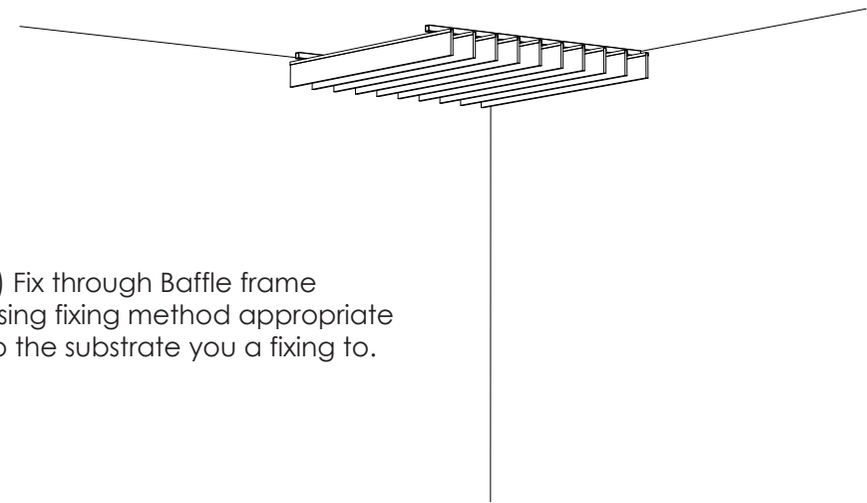
3) Mark & drill **4 off, Dia.5** through holes in square tube components of frame. Position holes as shown.

STEP 3



4) Place assembled baffles up to ceiling in desired location. Mark position of **4 off** through holes.

STEP 4



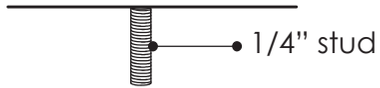
5) Fix through Baffle frame using fixing method appropriate to the substrate you a fixing to.

STEP 5

BAFFLES 4'x4'

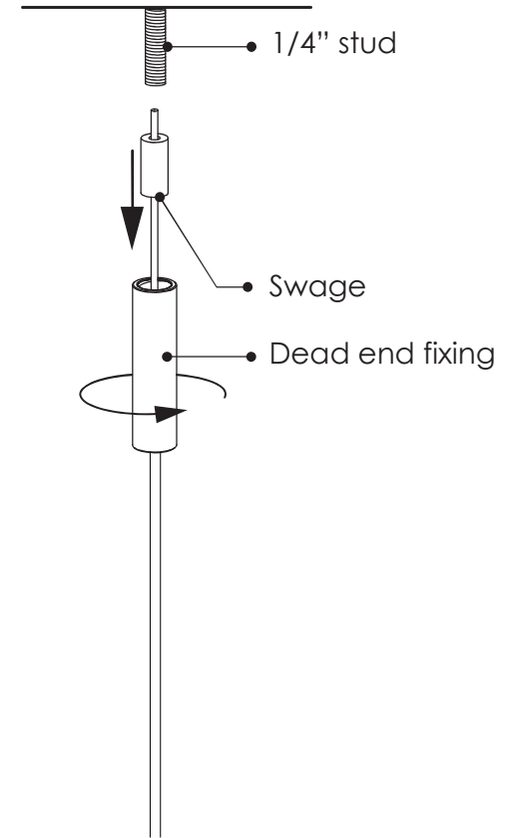
SUSPENDED FIXING METHOD

- 1) Drill & fix off 1/4" studs (supplied for timber substrate) in appropriate anchor for application.



STEP 6

- 2) Feed swaged wire through 'dead end' and screw dead end securely onto 1/4" stud (4 off).

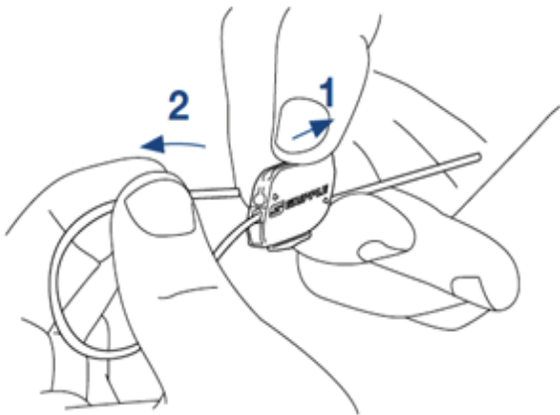


STEP 7

BAFFLES 4'x4'

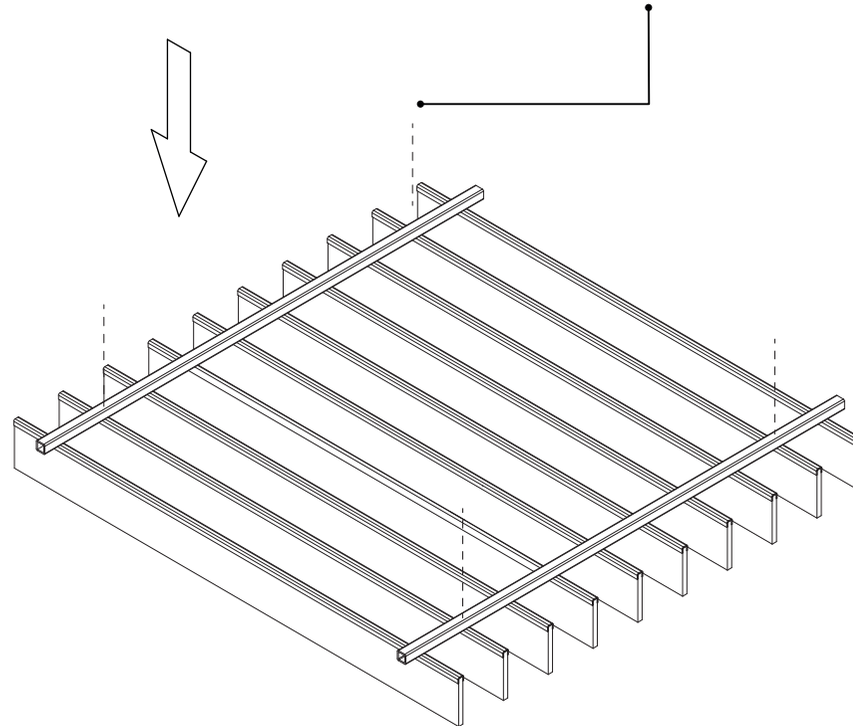
SUSPENDED FIXING METHOD

- 3) Feed Gripper onto loose end of wire and then feed wire around cross-runner before feeding back through Gripper.



STEP 8

- 4) Position wire between the first and second baffle and the ninth and tenth baffle

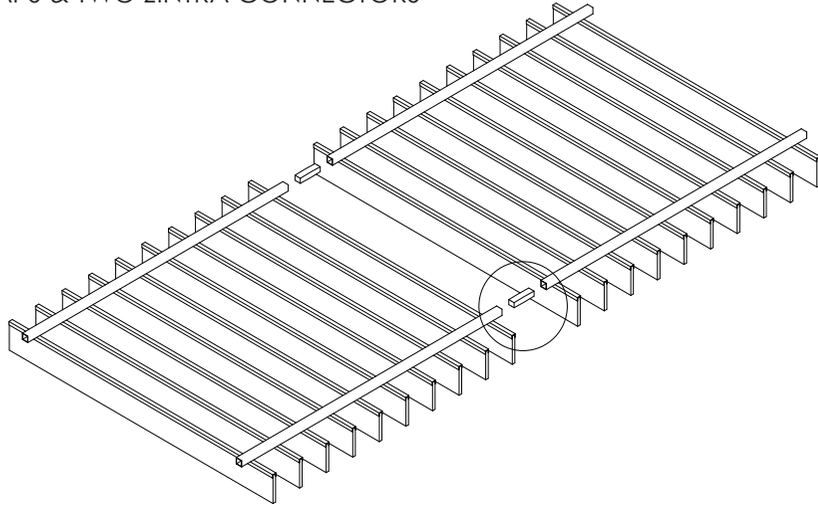


STEP 9

BAFFLES 4'x4'

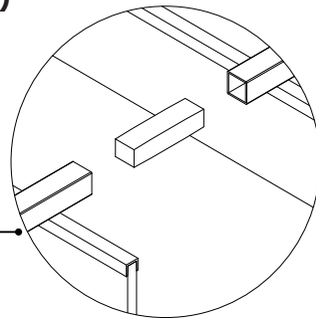
CONNECTOR DETAIL

NOTE: KIT CONTAINS TWO END CAPS & TWO ZINTRA CONNECTORS



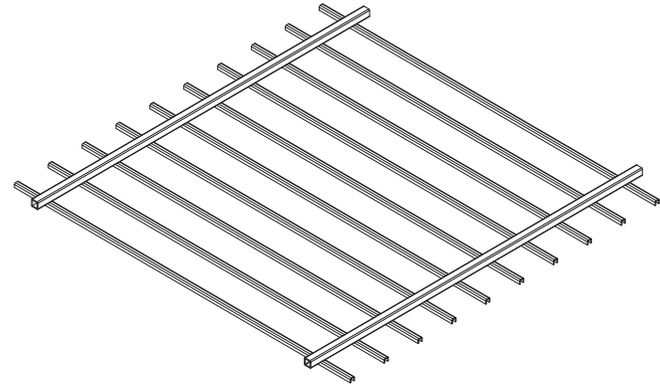
**EXPLODED VIEW
(CONNECTOR)**

For joined baffle configurations
press Zintra connector into the
square tube open ends.



DETAIL VIEW

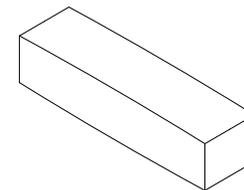
PARTS LIST



**FRAME
1 OFF**



**BAFFLE PROFILE
10 OFF**



**CONNECTOR
2 OFF**



**END-CAP
2 OFF**