

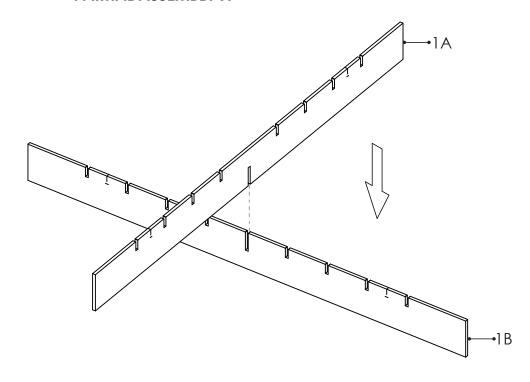
CLOUDS DRANTEINSTALL GUIDE

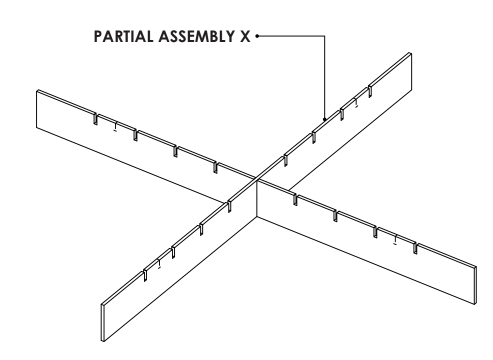


www.crownsurfacesolutions.com e: info@crownsurfacesolutions.com p: 416.245.2900

ASSEMBLY

PARTIAL ASSEMBLY X





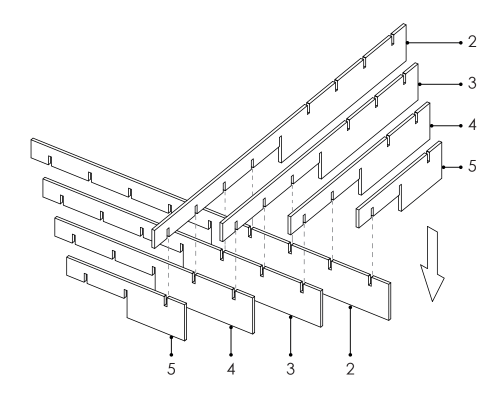
1) Assemble cloud profiles 1A & 1B as shown. Note position of mounting slits.

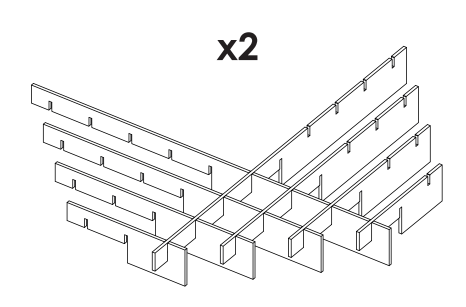
2) "Partial Assembly X" is complete. Put this aside for later.

STEP 1 STEP 2

ASSEMBLY

PARTIAL ASSEMBLY Y





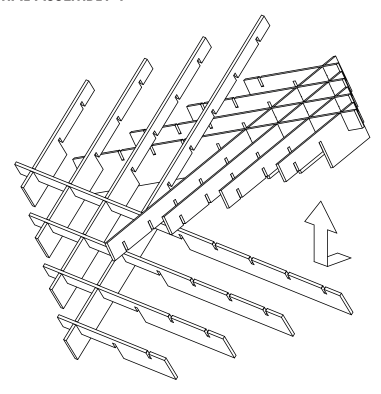
3) Assemble cloud profiles 5,4,3 & 2 as shown.

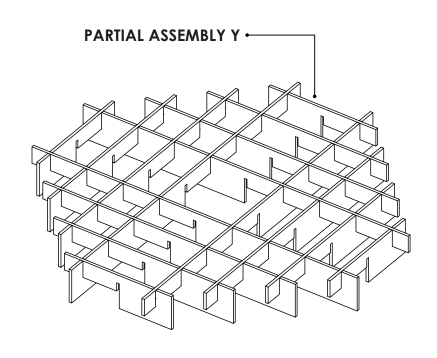
4) Create 2 of the above assemblies.

STEP 3 STEP 4

ASSEMBLY

PARTIAL ASSEMBLY Y

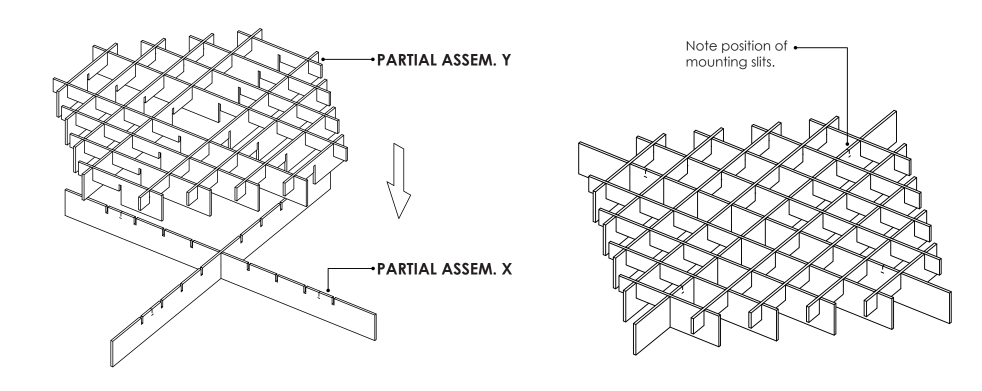




- 5) Interlock the two assemblies created in the previous step.
 6) "Partial Assembly Y" is complete.

STEP 5 STEP 6

ASSEMBLY



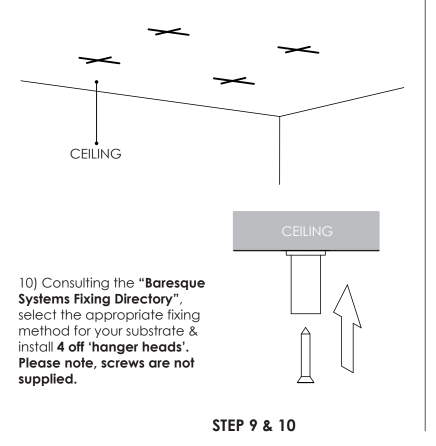
7) Join "Partial Assembly X" with "Partial Assembly Y" as shown.

8) Assembled "Drante Cloud".

STEP 7 STEP 8

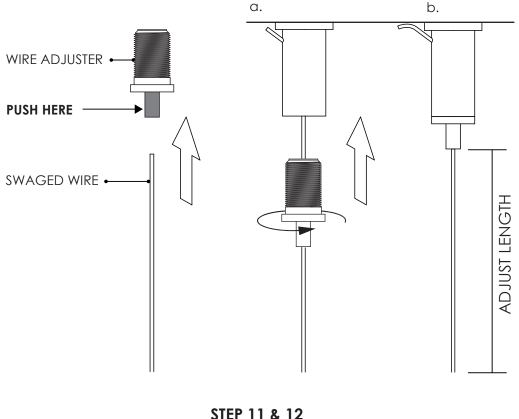
SUSPENSION METHOD

9) Place cloud assembly up to ceiling in desired location. Mark position of **4 off** through holes which correspond to the mounting slits.



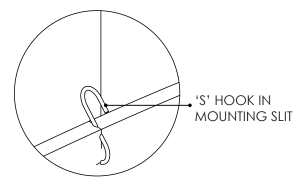
11) Feed swaged wire through tip of 'wire adjuster' (as shown). Push button (shown in grey) to adjust wire length. Release the button to lock in place.

12) Feed swaged wire through hole in the side of 'hanger head'. Screw 'wire adjuster' into 'hanger head', then adjust wires so they finish at approx. the same length.

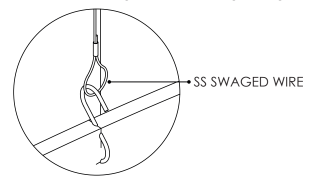


SUSPENSION METHOD

13) Insert 'S' hooks into mounting slits on cloud as shown.

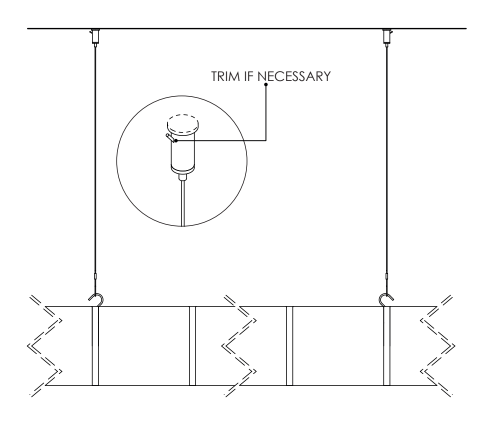


14) Suspend cloud by looping 'S' hooks through swaged wire.



STEP 13 & 14

15) Re-adjust wire length as explained in STEP 5 until cloud hangs level. Trim excess wire for a neat finish.



STEP 15

^{*}Please note, above linework is representative only. Your cloud may not be depicted.

PARTS



