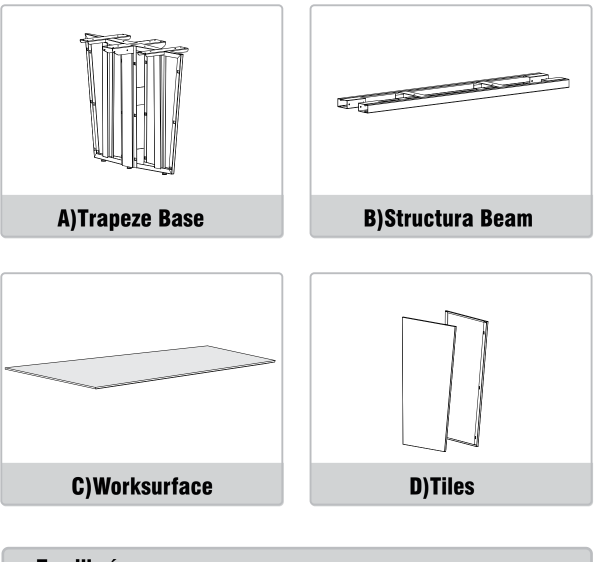
### **INSTALLATION MANUAL**

### INNOVATION IN WORKING ENVIRONMENTS



# Hub<sub>R</sub>

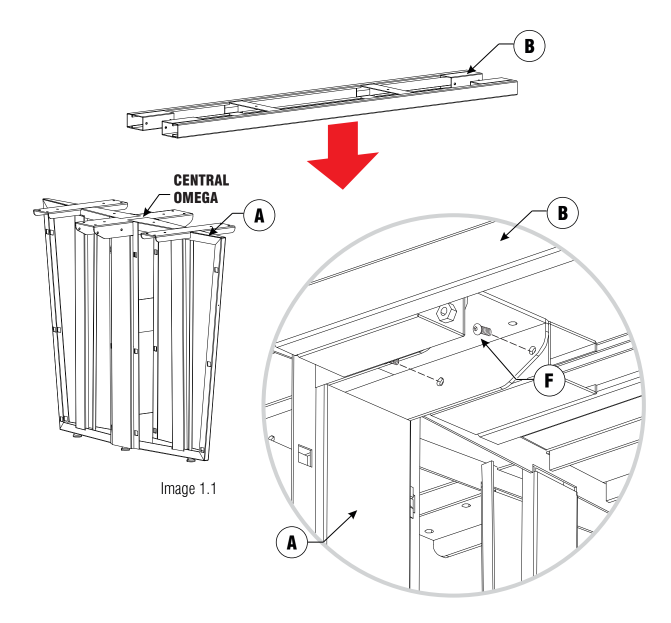






### • 1. Structural beam to base installation

1. As the firts step the **structural beam** is placed on the **base**, this should join the central omega on the base (A) an will be fixed with the **allen key screws** (F) as shown.

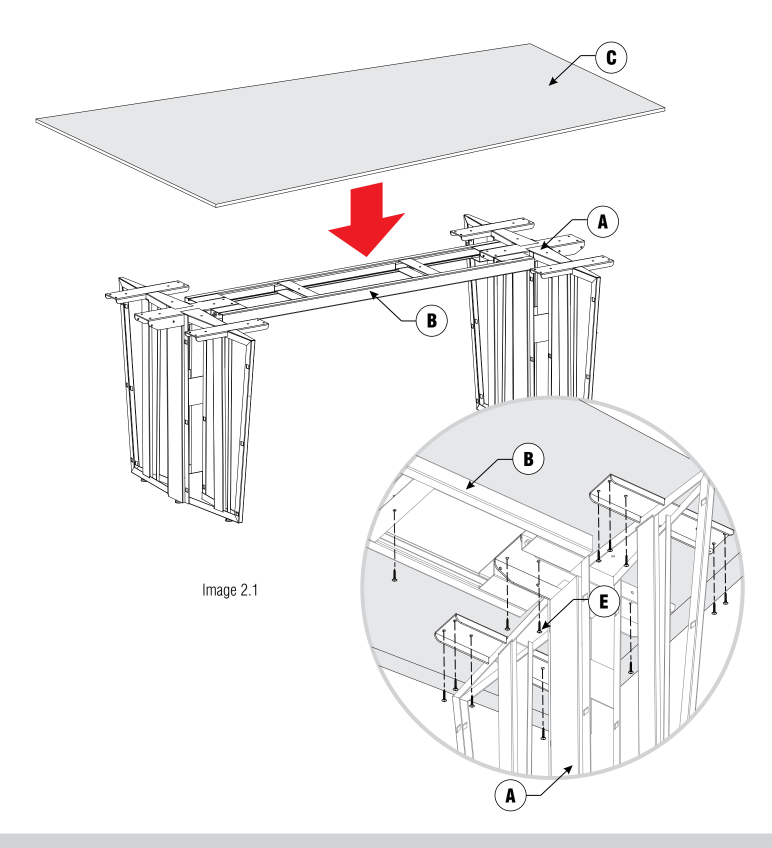




# > 2. Worksurface Installation

2. Once the beam is installed we will proceed to install the worksurface to the structure.

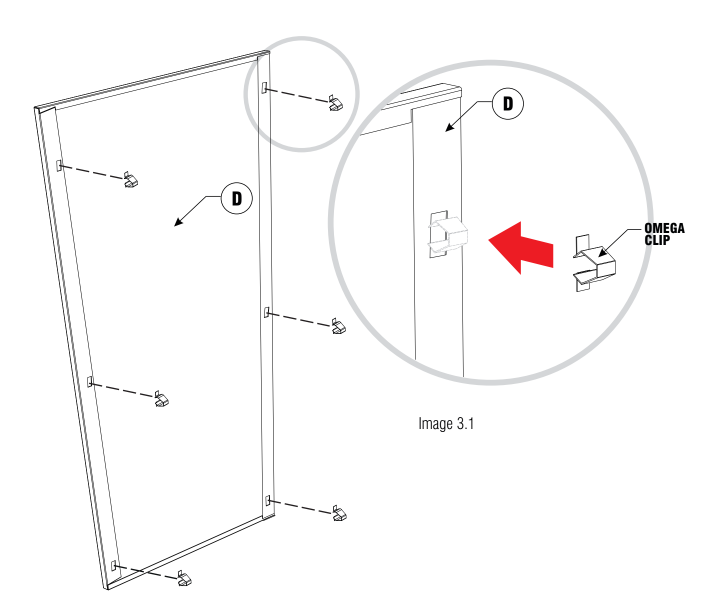
10-12 x 3/4" screws (E) are needed, these screws will pass the holes in the omegas and structural beams through.





# 3. Clip Installation

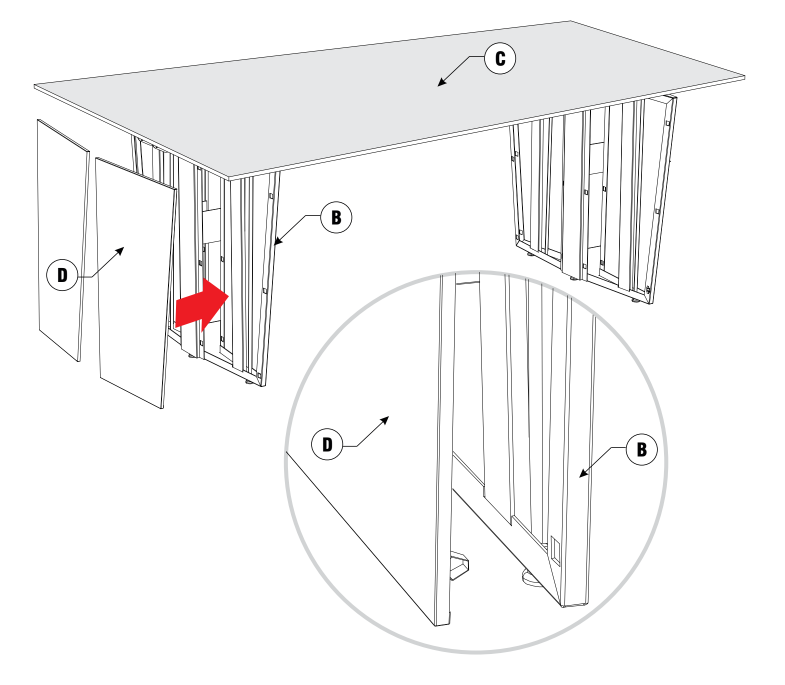
3. To dress the bases with the tiles we need to insert the clips on the insid face of the tiles as shown.





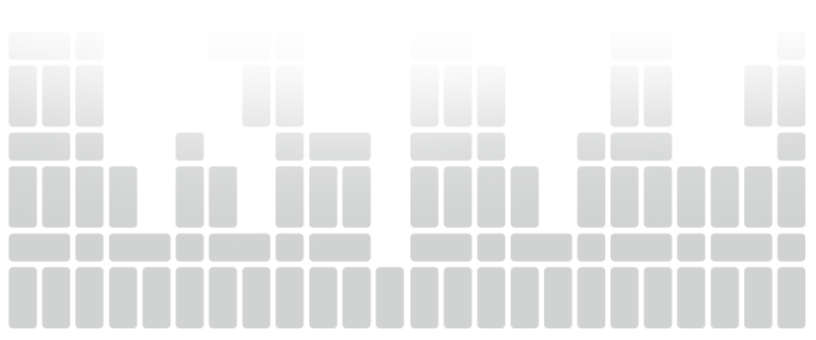
# • 4. Tile Installation

4. Finally, to complete the installation, the tiles previously prepared with the clips nedd to be attached to the bases aligning the slots to the clips.

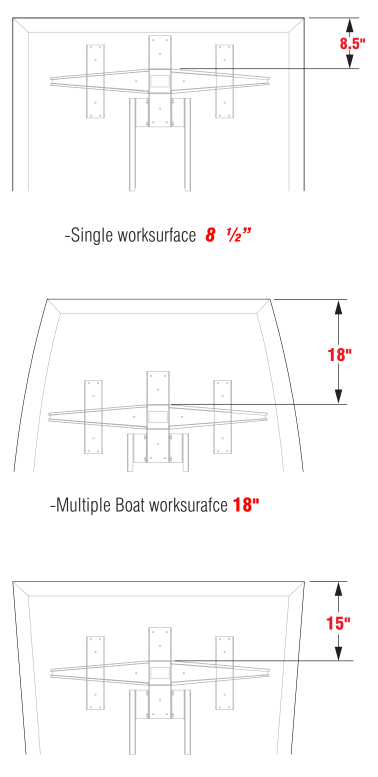




## Rules to follow



## Base to edge of worksurface separation



-Multiple trapeze or rectangular 15"



### Base installation to circular worksurface

- This worksurface doesn't need beams so for its installation the same steps need to be taken omithing the beam installation.

