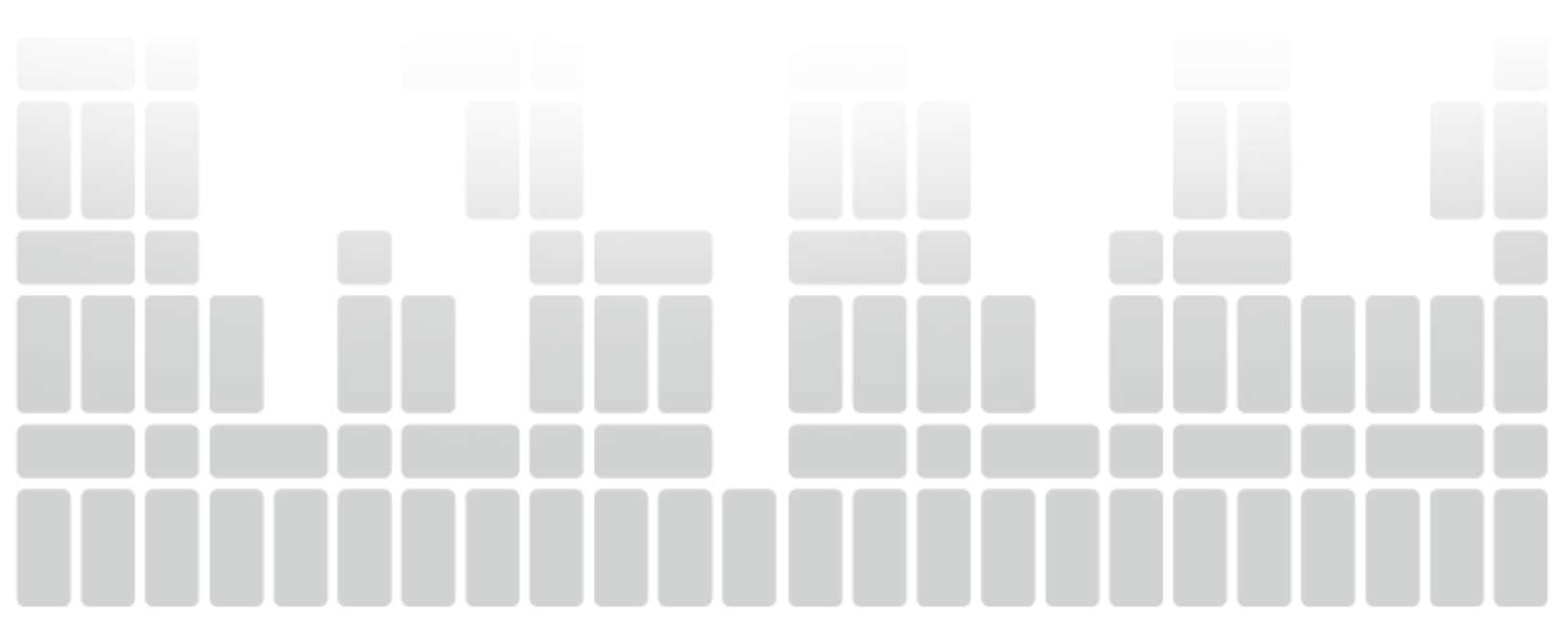
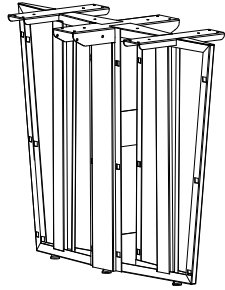




Hub®



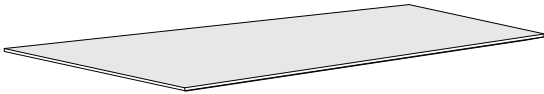
► **Pieces:**



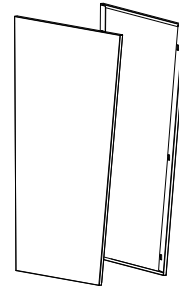
A) Trapeze Base



B) Structura Beam

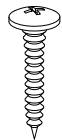


C) Worksurface

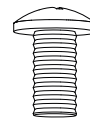


D) Tiles

Tornillería:



E) 10-12 X 3/4" screw



F) Allen key screw 1/4 X 1"

▶ 1. Structural beam to base installation

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

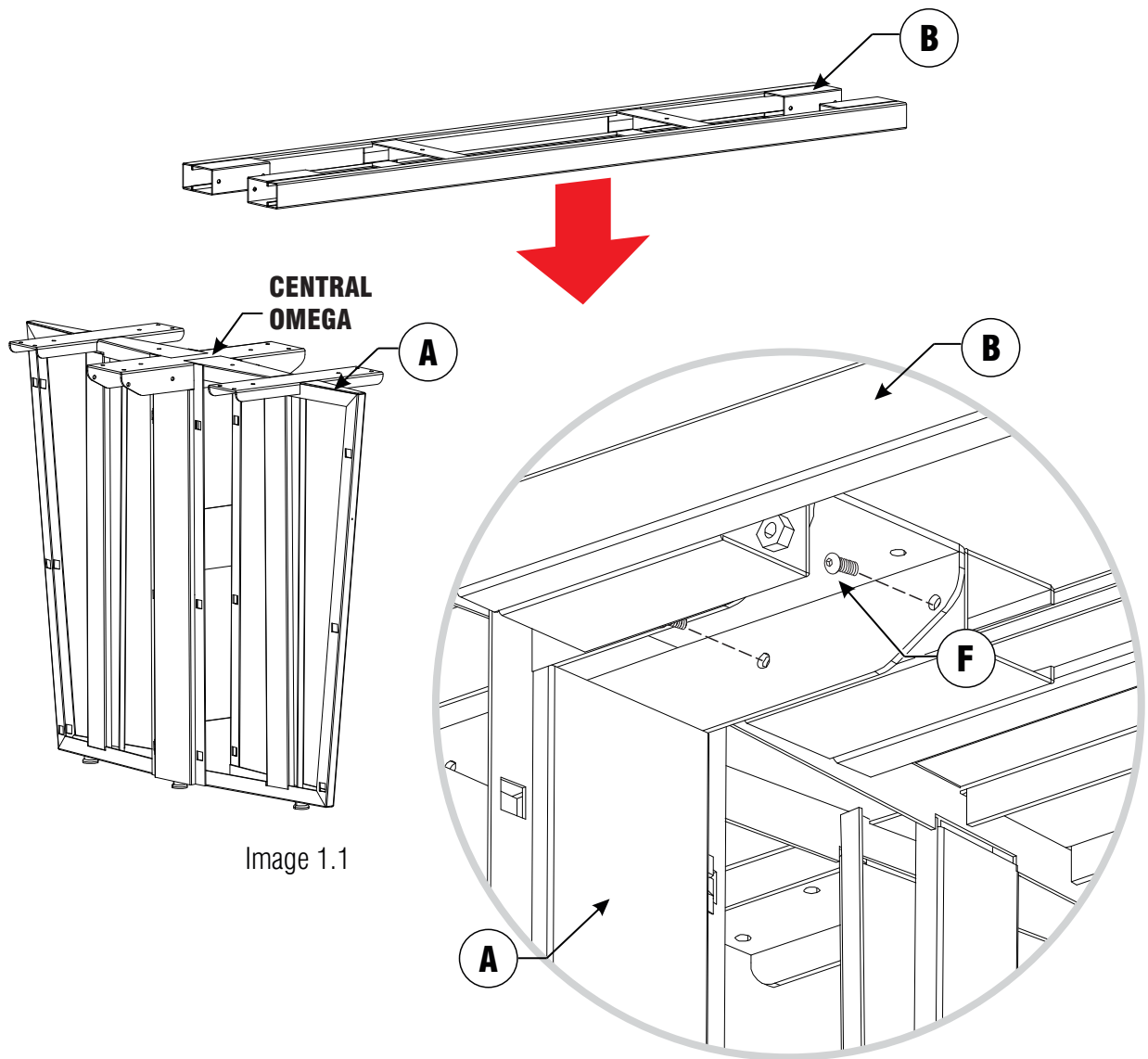


Image 1.1

▶ 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.

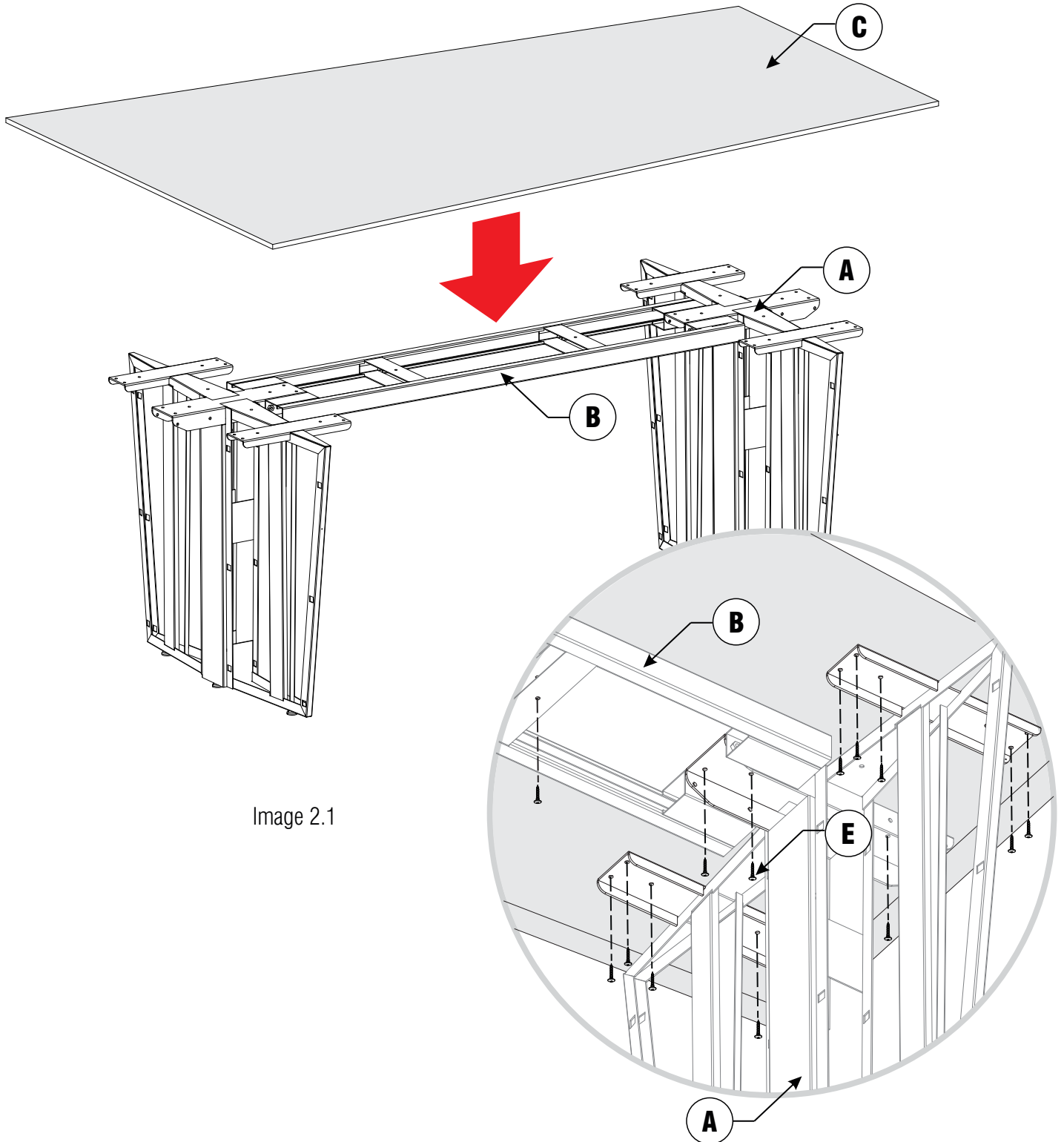


Image 2.1

▶ 3. Clip Installation

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

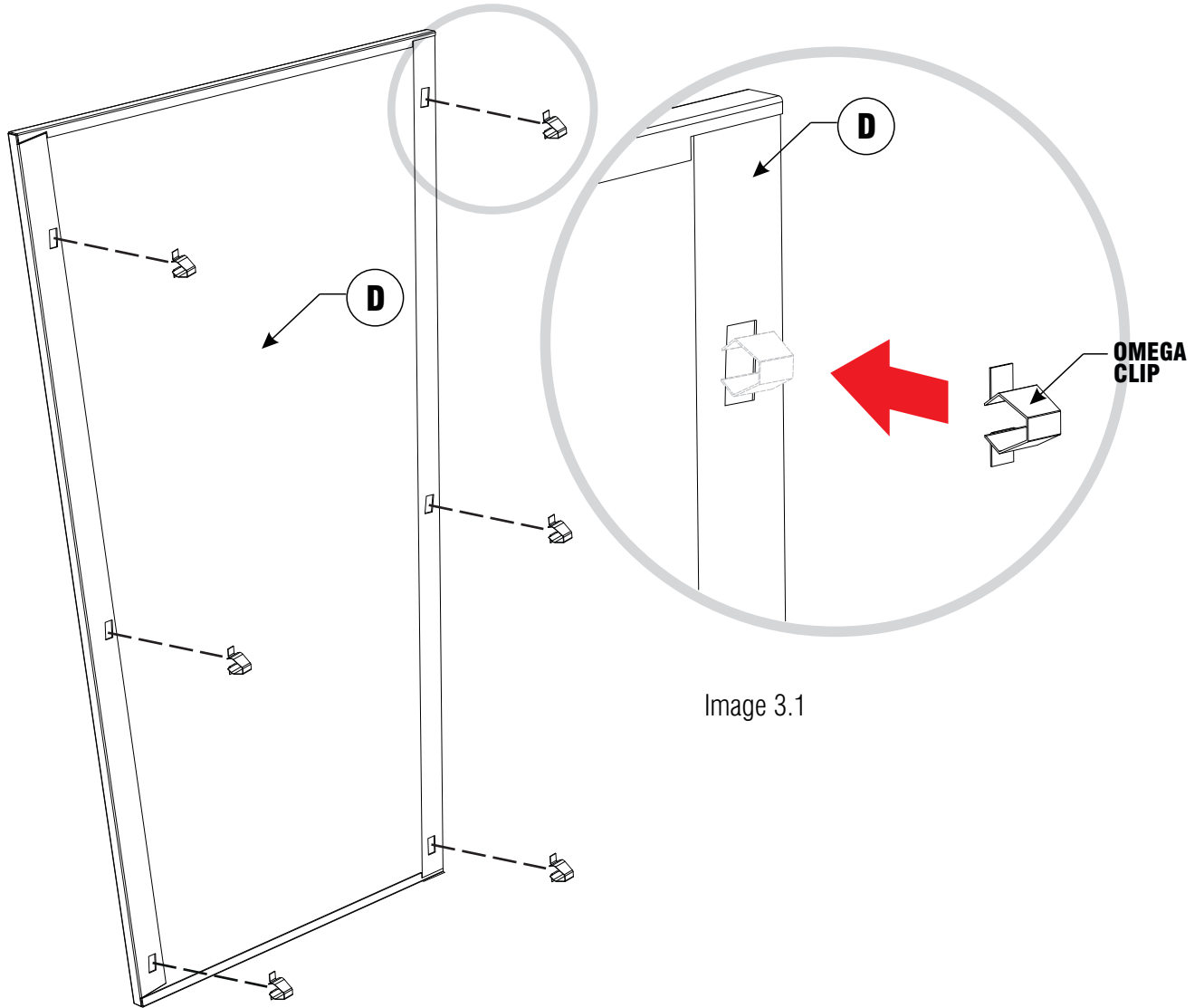
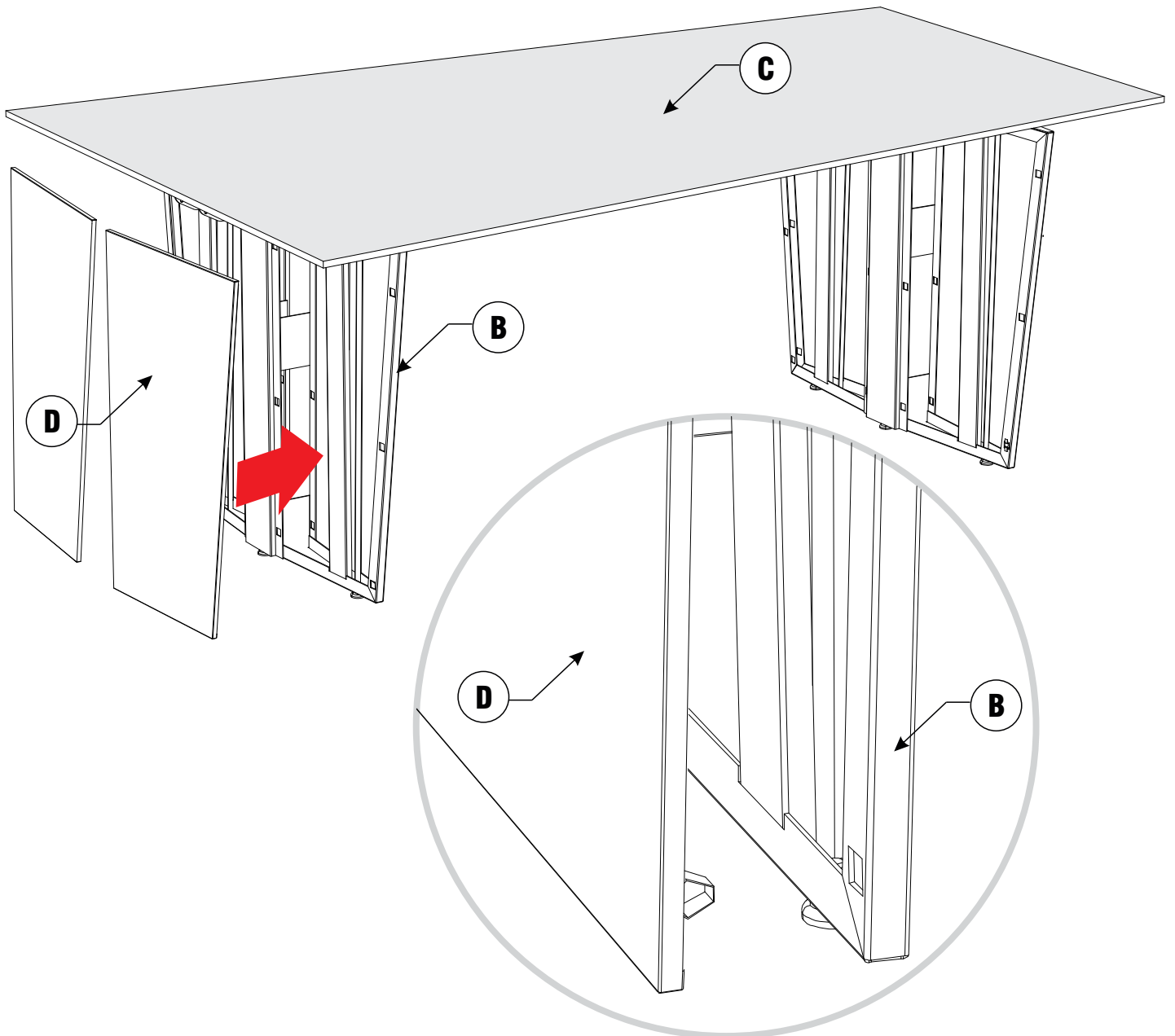


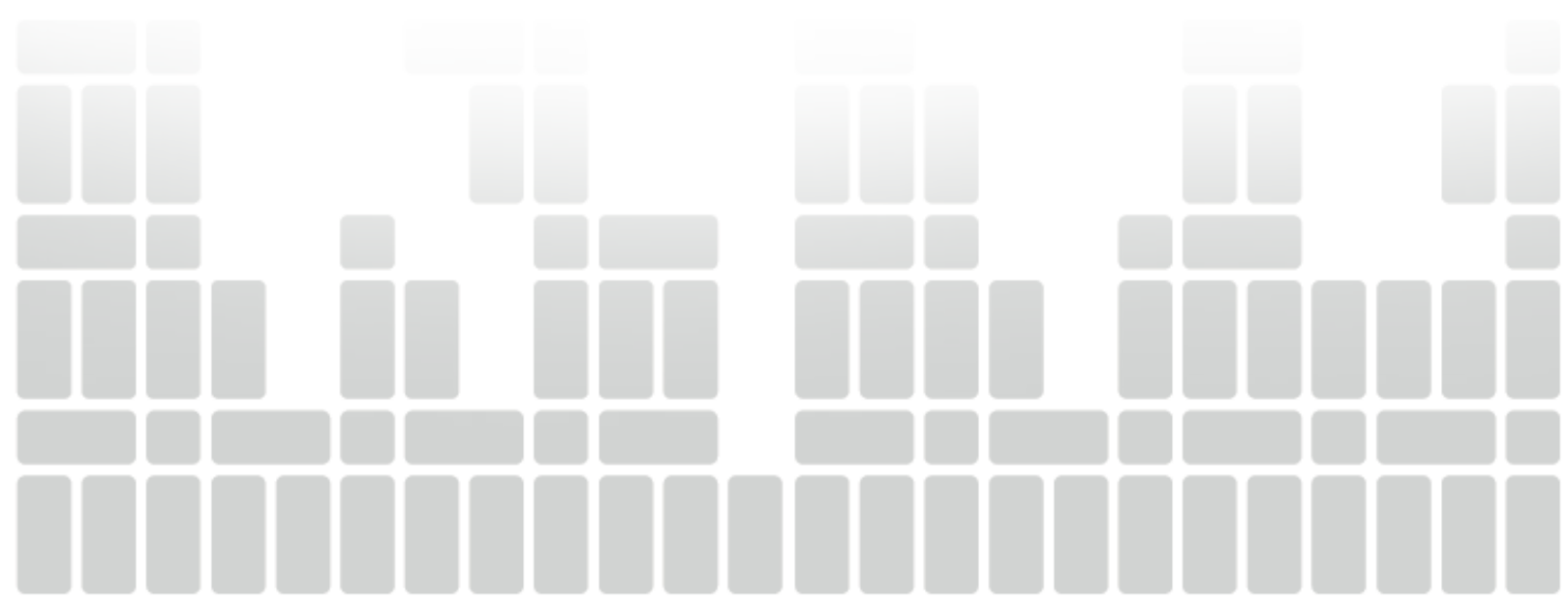
Image 3.1

▶ 4. Tile Installation

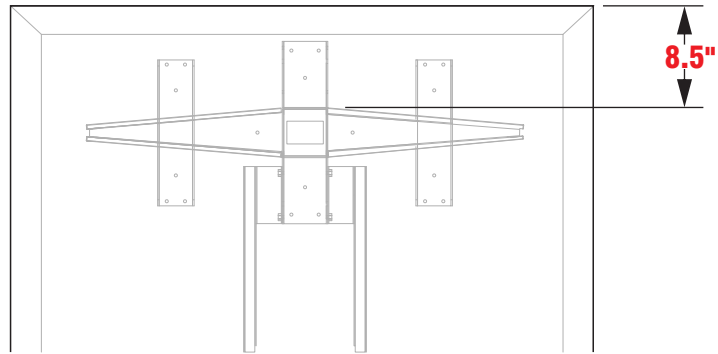
4. Finally, to complete the installation, the tiles previously prepared with the clips need to be attached to the bases aligning the slots to the clips.



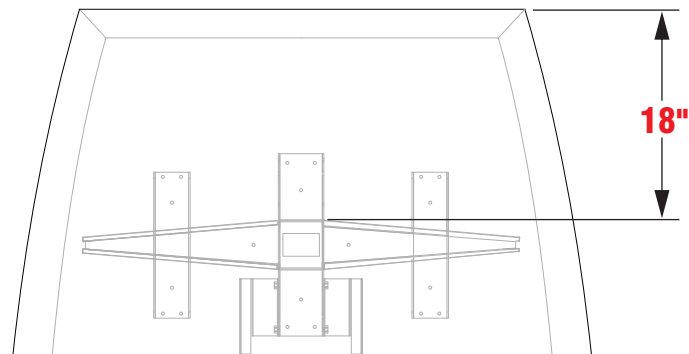
▶ Rules to follow



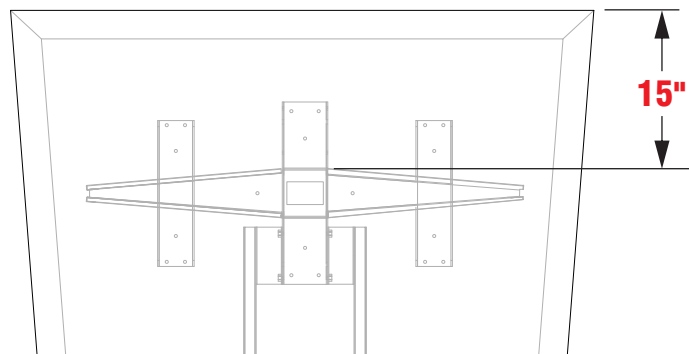
► **Base to edge of worksurface separation**



-Single worksurface **8 1/2"**



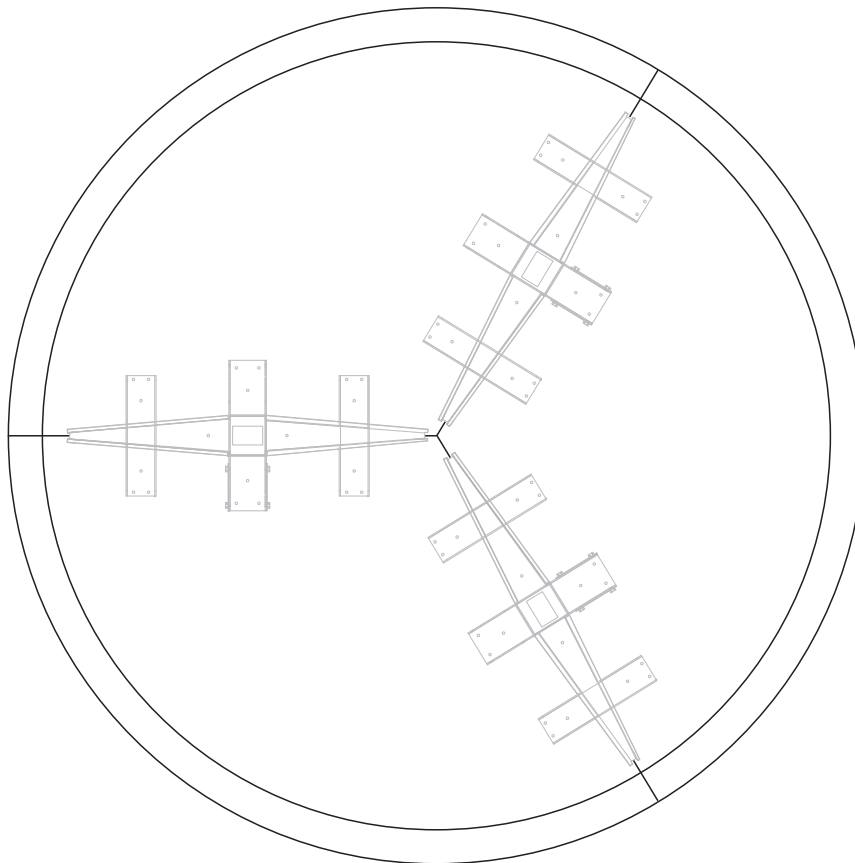
-Multiple Boat worksurafce **18"**



-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 omitting the beam installation.



NOTE:
This installation is only for 72" worksurface.