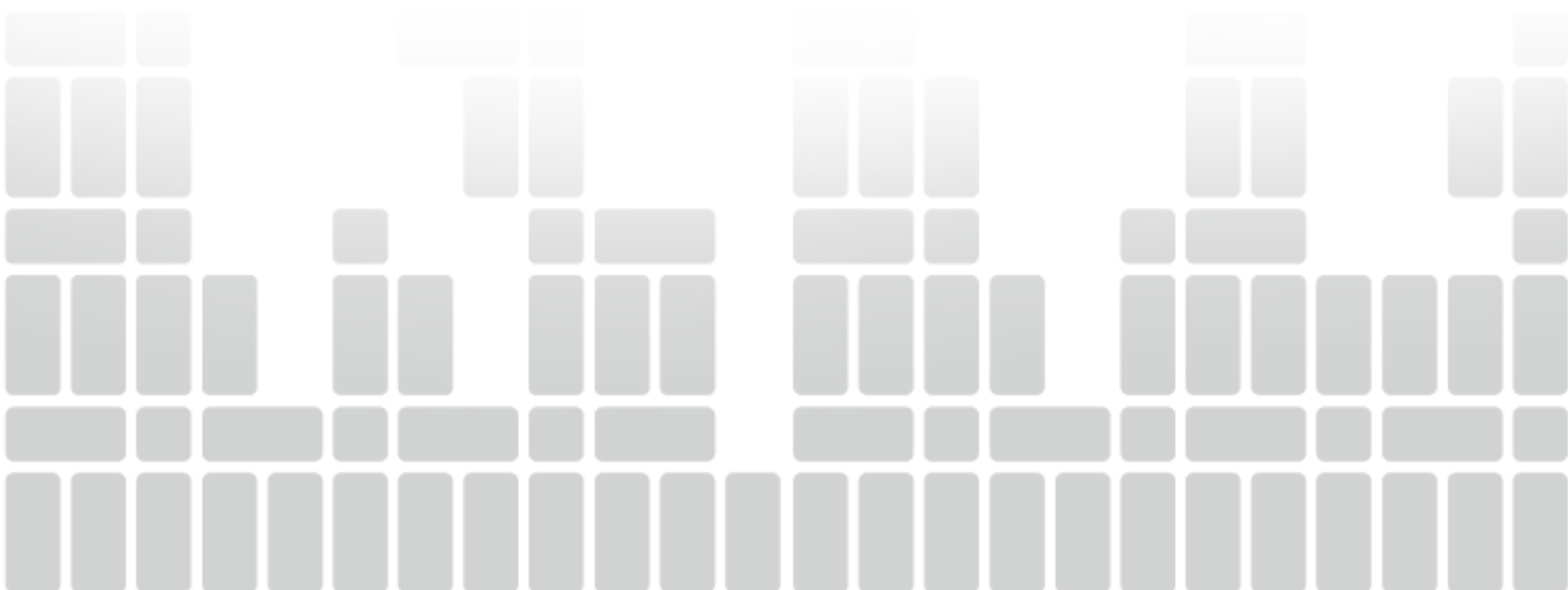
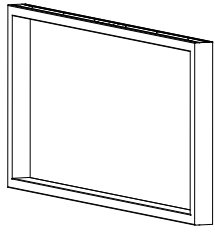


Team®

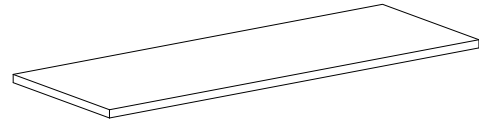


Installation Manual- Team

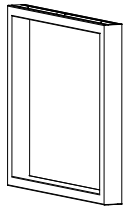
Piezas:



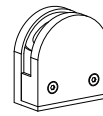
A) Open Square End Base



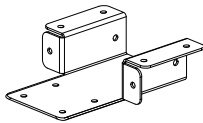
F) Worksurface



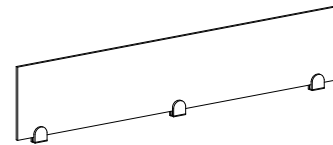
B) Open Square Central Base



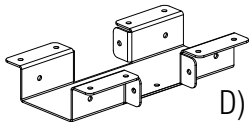
G) Screen Clamps



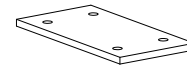
C) Single Omega Bracket



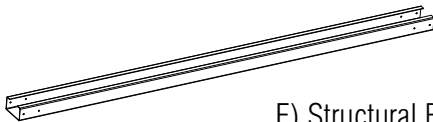
H) Screen



D) Double Omega Bracket



I) Flat Bracket



E) Structural Beam

Tornillos:



J) Screw
10-12" x 3/4"

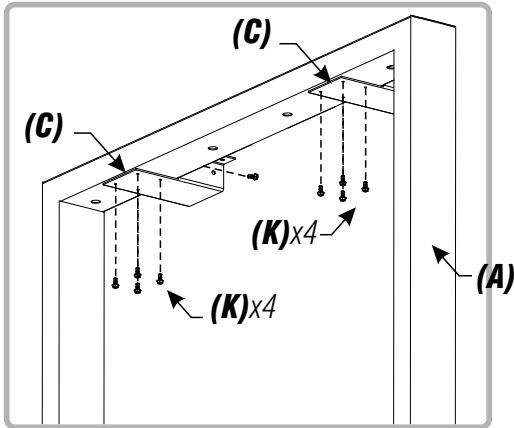


K) Self - Tapping Screw
3/16"x1/2"

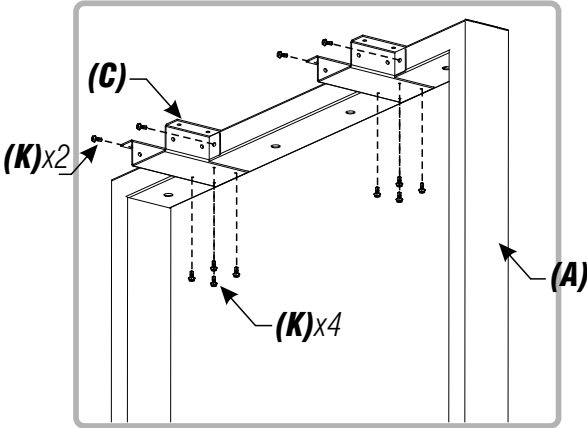
▶ 1. Installing the Single and Double Omega Brackets

First, place the **Single Omega brackets (C)** on the **Single End Bases (A)**, so you can set up the **Left and Right End Square Bases**. To install the **Single Omega brackets(C)** you will use **Hex-Head Self - Tapping Screws 3/16x1/2 (K)**. As shown in the following images.

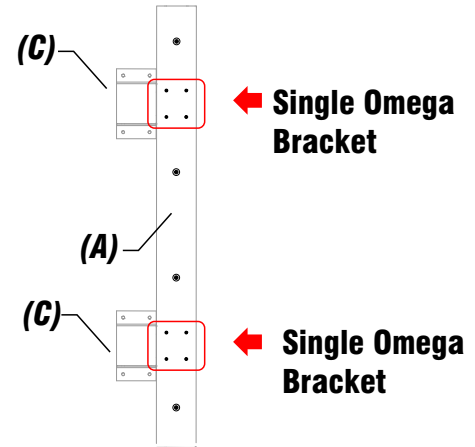
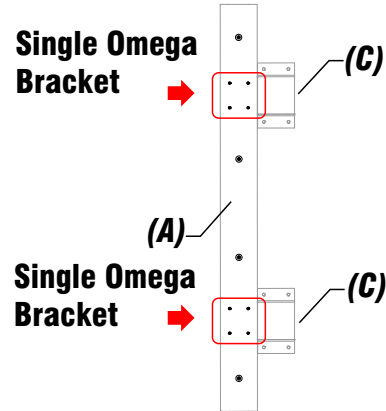
Single End Square Base Left



Single End Square Base Right

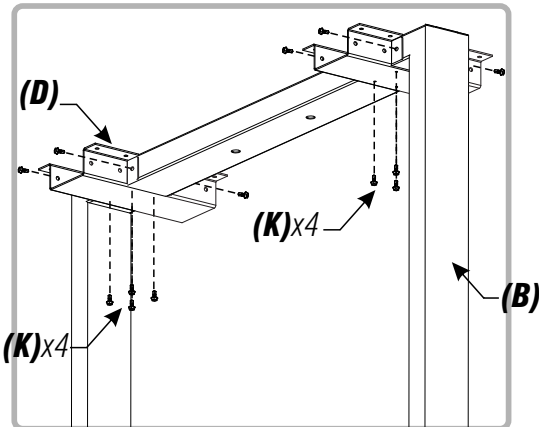


Hole Guide -Top View-

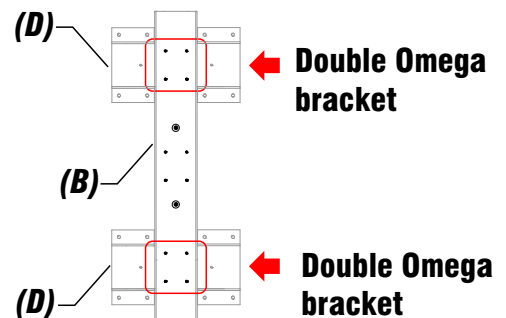


Now, place the **Double Omega Bracket (D)** on the **Central Base (B)**. To install the **Double Omega Bracket (D)** you will use **Hex-Head Self - Tapping Screws 3/16x1/2 (Y)**. As shown in the image below.

Single Central Base



Hole Guide -Top View-



2. Structural Beam Installation

The **Structural Beam (E)** will be flushed to the **Single Omega brackets (C)** and to the **Double Omega Bracket (D)** using **Hex-Head Self - Tapping Screws 3/16x1/2 (K)**. As shown in Image 2.1.

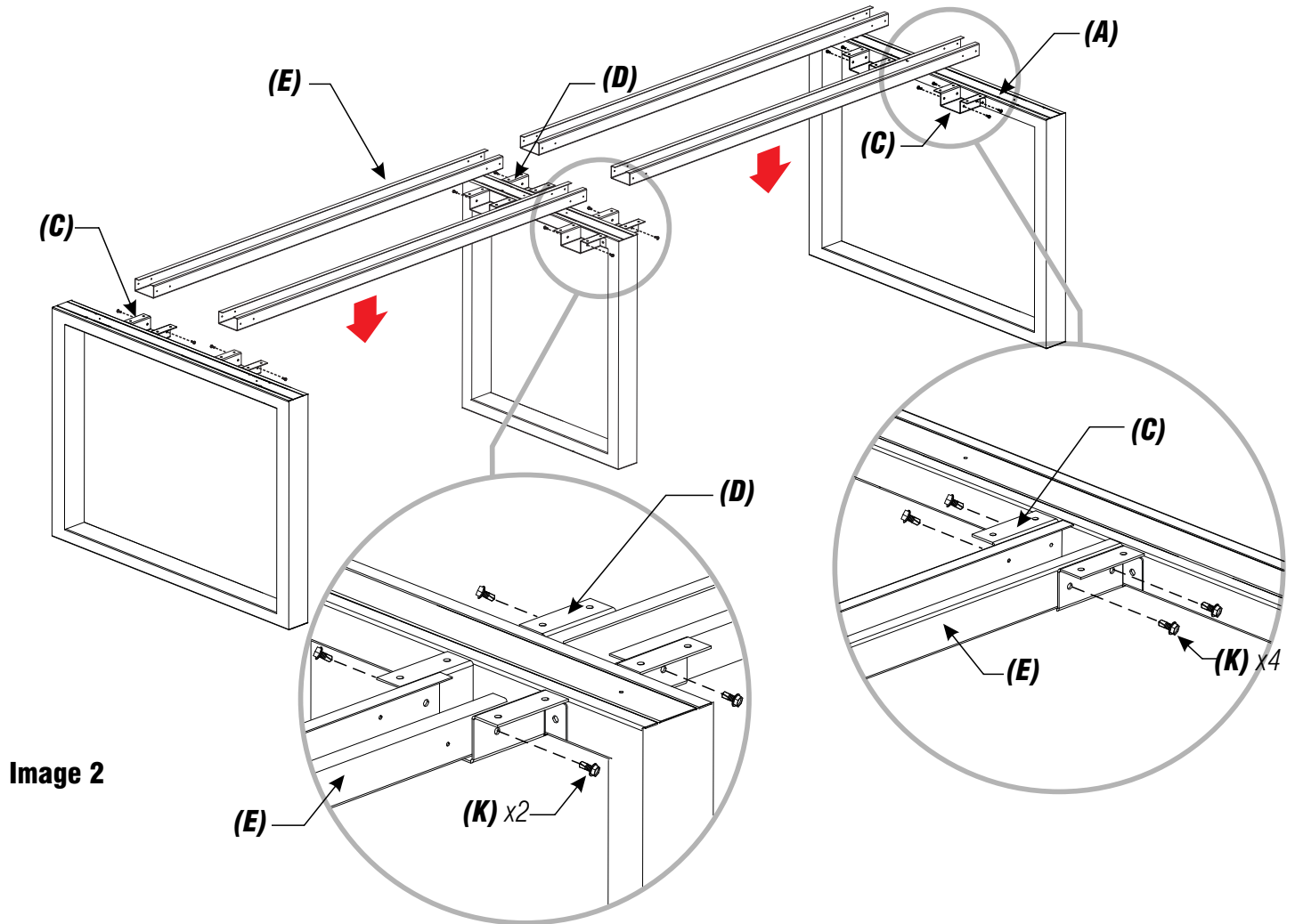
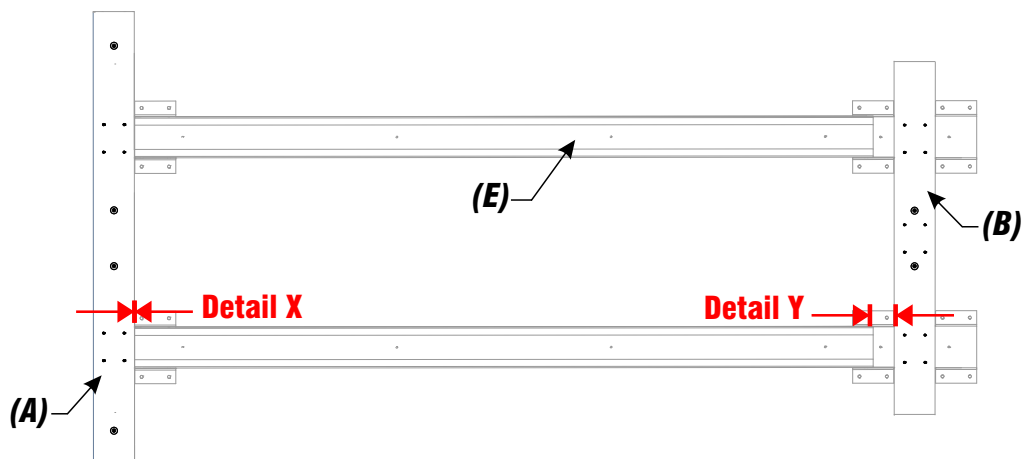


Image 2

2.1 Hole Guide: Top view for fixed **Structural Beams (E)** to **Omega Brackets**

NOTE: The Structural Beam (E) must be aligned with the End Square Base (A) (Detail X) and separated from Central Base (B) (Detail Y).

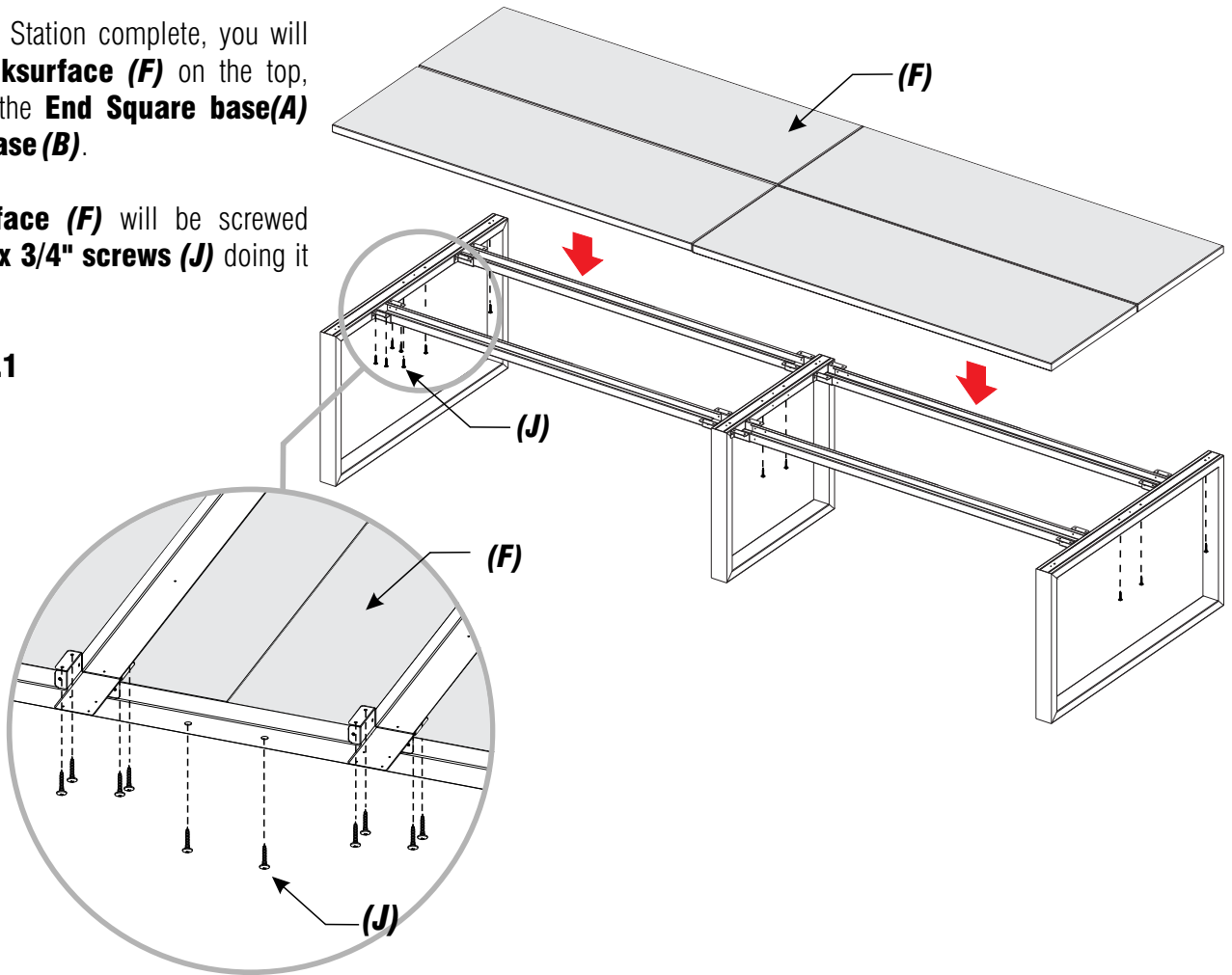


▶ 3. Installing the Worksurfaces

10. Having the Station complete, you will place the **Worksurface (F)** on the top, reaching both the **End Square base(A)** and **Central Base (B)**.

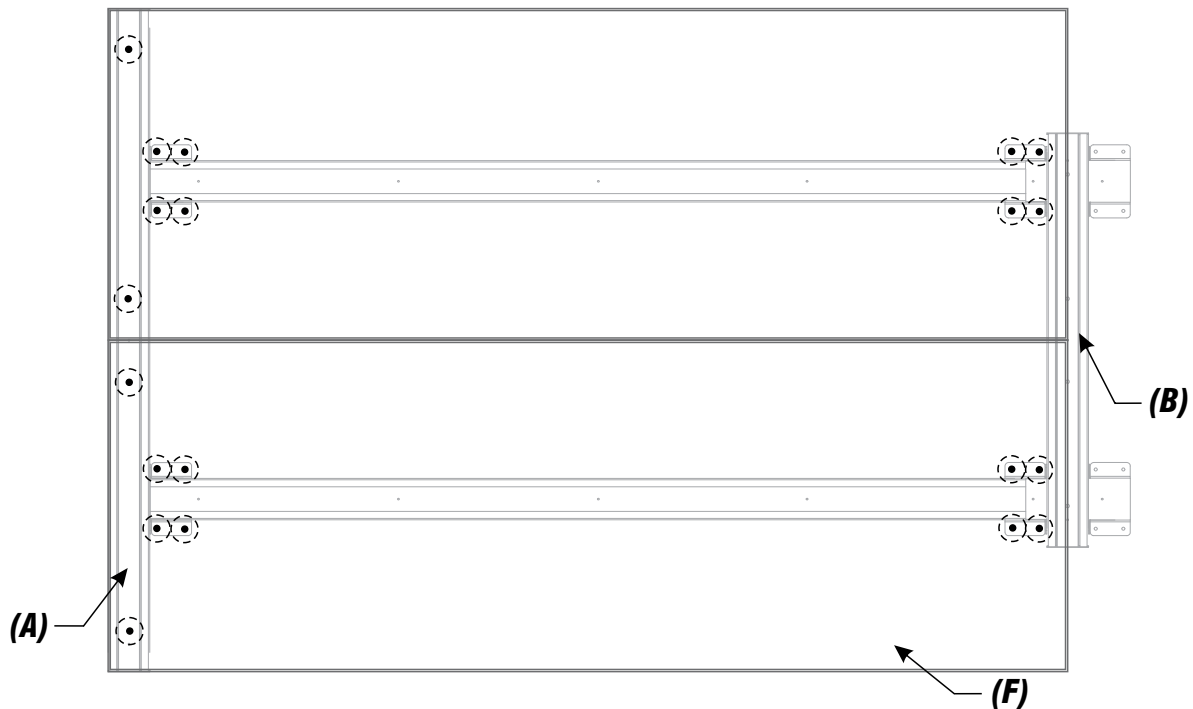
The **Worksurface (F)** will be screwed using **10-12 x 3/4" screws (J)** doing it from below.

See **Image 10.1**



Top view:

⊙ Hole guide for fixing of the **Work surface (F)** to the **Bases**.



▶ 4. Installing Flat Brackets

4. After installing the **Work Surfaces (I)**, you'll fix the **Flat Bracket (S)**, between the **Work Surfaces (I)**, as shown in **Image 4.1**.

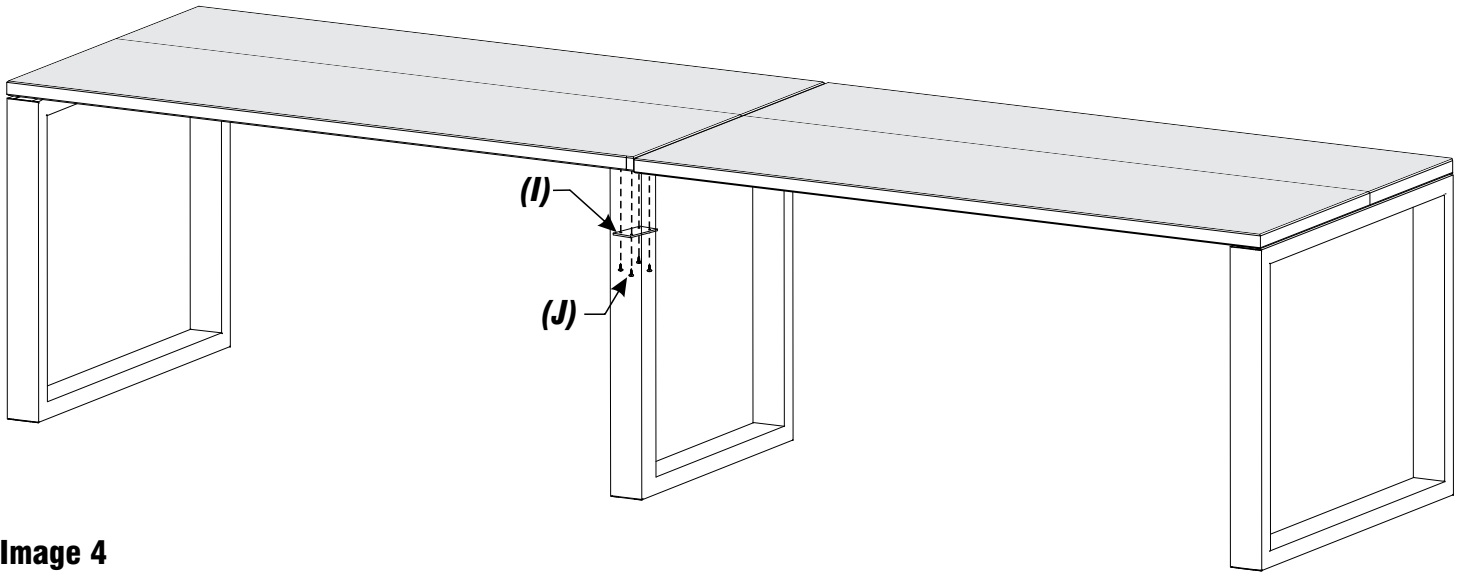
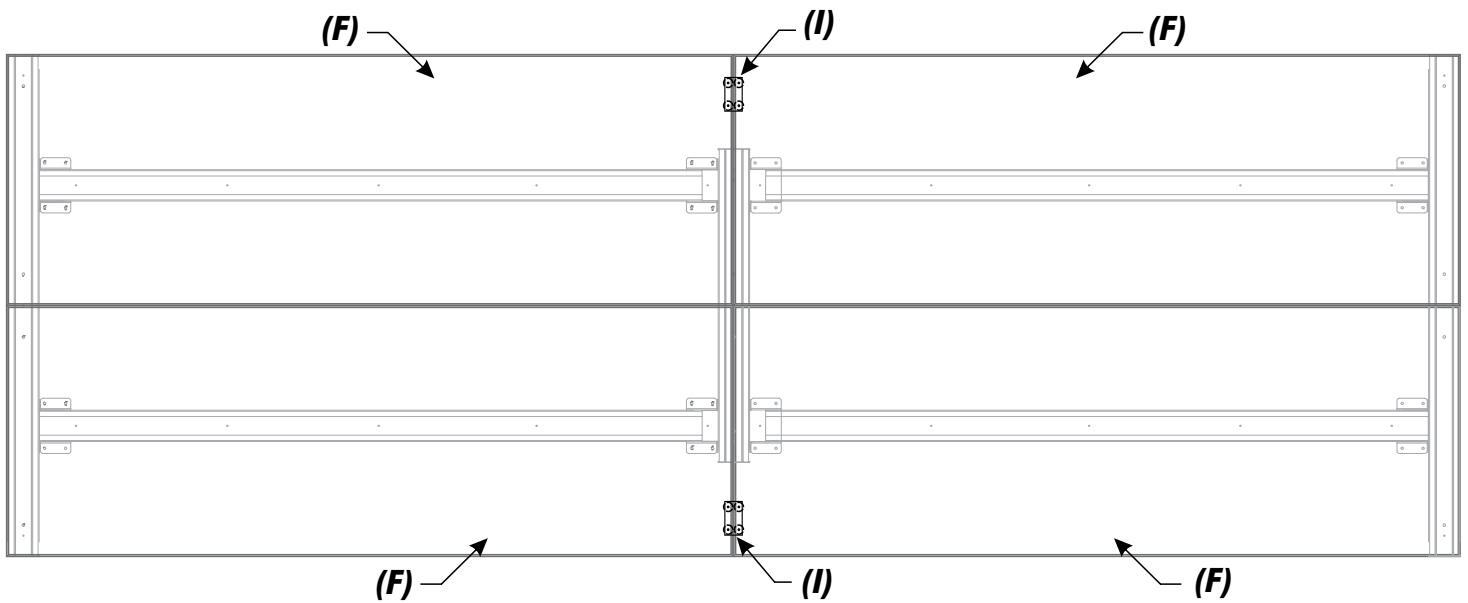


Image 4

Top View: Hole guide for fixing the **Work Surfaces (F)** and the **Flat Bracket (I)**.



Use 4- **10/12 x 3/4" screws (J)** for each **Flat Bracket (I)**.

▶ 5. Installing Clamps Worksurface

5. Next you must proceed to install the screens over the workstation, but first we must take apart the **Clamps** removing the Allen head screws with an allen key (Image 5.1).

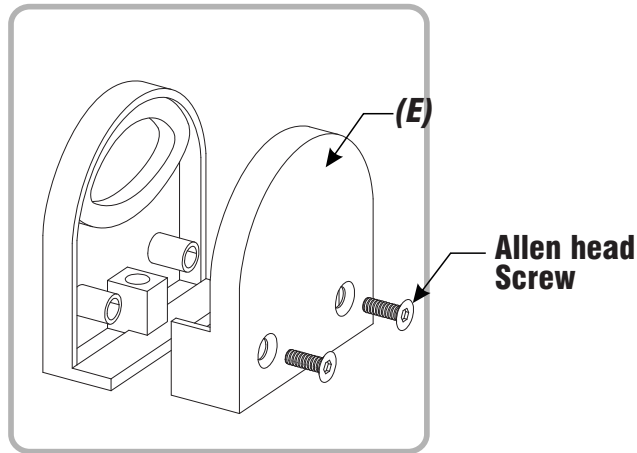
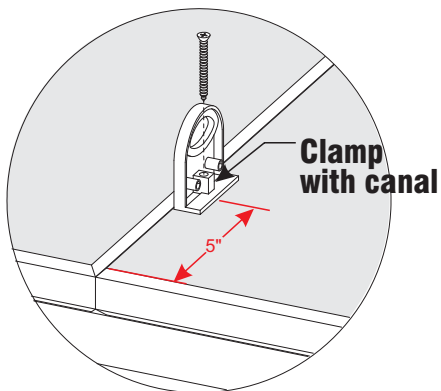


Image 5.1

5.1. Once they have been taken apart you must attach them to the work surface with the screw that's included in the clamp, leaving a 5" gap between the edge of the work surface and the center of the clamp (Detail 5.2).

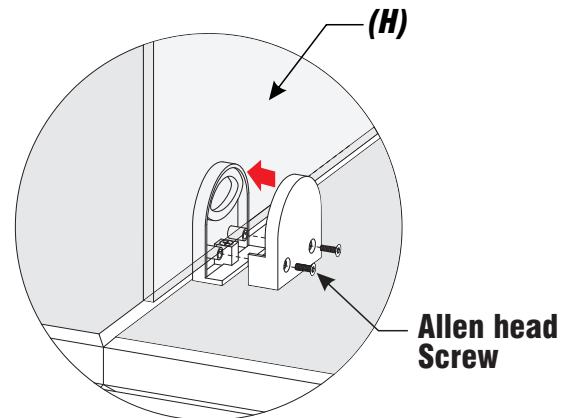
After the clamp has been attached to the work surface you must place the screen and then put together the clamp (Detail 5.3)

Detail 5.2



The clamp will be attached to the work surface by the Clamp.

Detail 5.3



To end with the installation of the clamp you'll only need to place and secure the screen with the Screens Second Part of the Clamp Allen Head Screws.