# **HermanMiller**

Canvas Channel Counter Weight Installation and Disassembly for Recycling Instructions



# How to assemble and reassemble your Counter Weight

### **Tools Required**

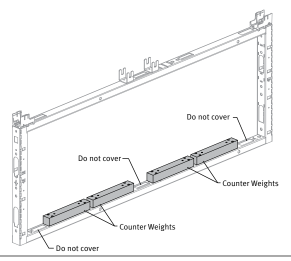


### **Assembly Instructions:**

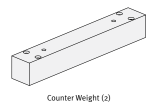
### **Counter Weight Application Guide** Step 1

Qty of counter weights (FZ19D) needed in Canvas Channel - 5' to 6' long linear application with Fabric or Metal tiles: 2.

- 1.1 Place counter weights on bottom frame as shown. (Do not cover the power access cutouts)
- 1.2 Ensure the counter weights are placed closer to the middle of the frame. (Do not cover the middle cutout as shown)
- 1.3 Using the self drilling screws provided to attach Counter weights to frame. (No pre drilled holes available for attaching counter weights)



#### **Parts Included**





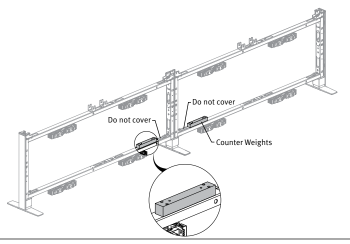


# **Counter Weight Application Guide**

#### Step 2

Qty of counter weights (FZ19D) needed in Canvas Channel -Greater than 6' to 9' long linear application with fabric tiles: 2

- Greater than 9' to 12' long linear application with fabric tiles: 1
- 8' or longer linear application with metal tiles: N/A (no counter weights needed)
- 2.1 Place counter weights on the bottom frame as shown. (Do not cover the power access cutouts)
- 2.2 Ensure the counter weights are placed closer to the middle of the application.
- 2.3 Using the self drilling screws provided to attach Counter weights to frame. (No pre drilled holes available for attaching counter weights)



Disassembly for Recycling:								
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 $\underline{\textbf{Materials Identification and Segregation:}}$ 

Where possible, plastic components are marked with ASTM recycling codes. Use these codes to identify material type for recycling.

Non marked components should be treated as mixed plastic.

Ferrous metals can be identified using a small magnet for recycling.

Non-ferrous metals should be separated and recycled separately.

To disassemble product, reverse steps 2.3 through 1.1