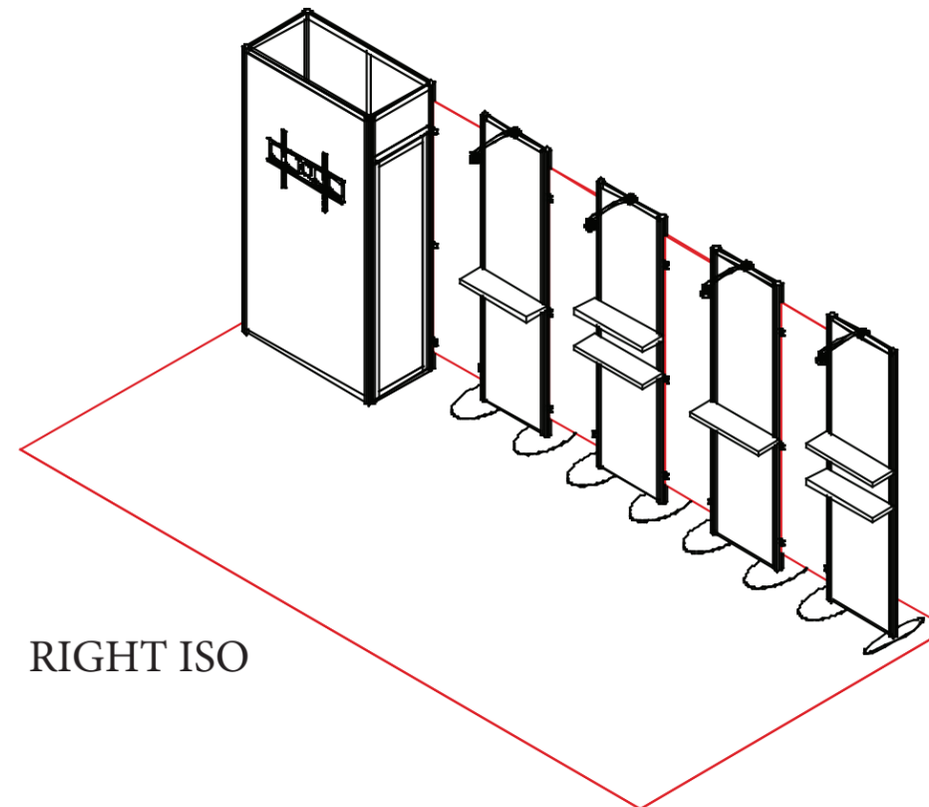
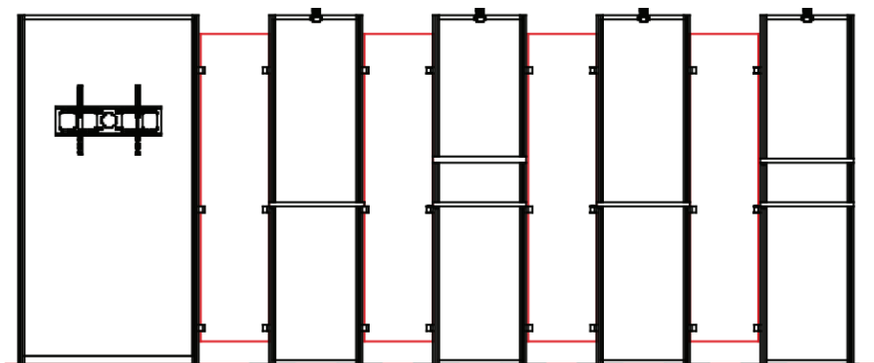


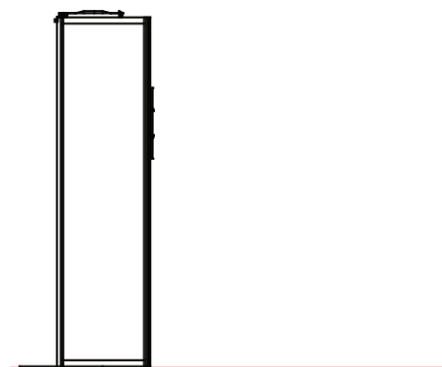
PLAN VIEW



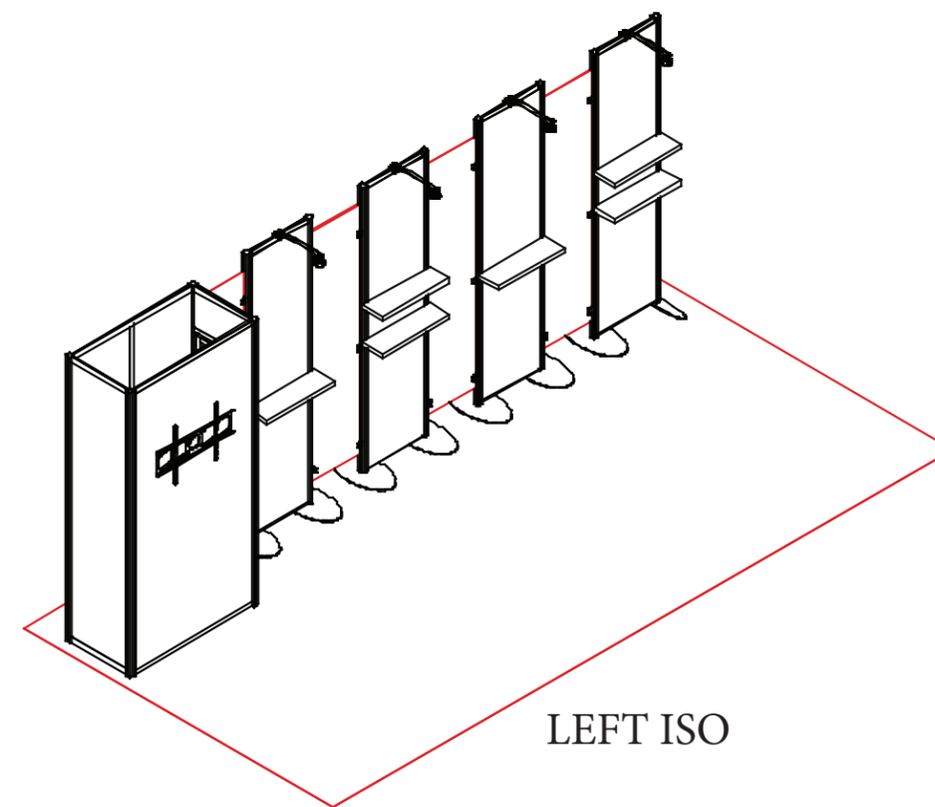
RIGHT ISO



FRONT ELEVATION

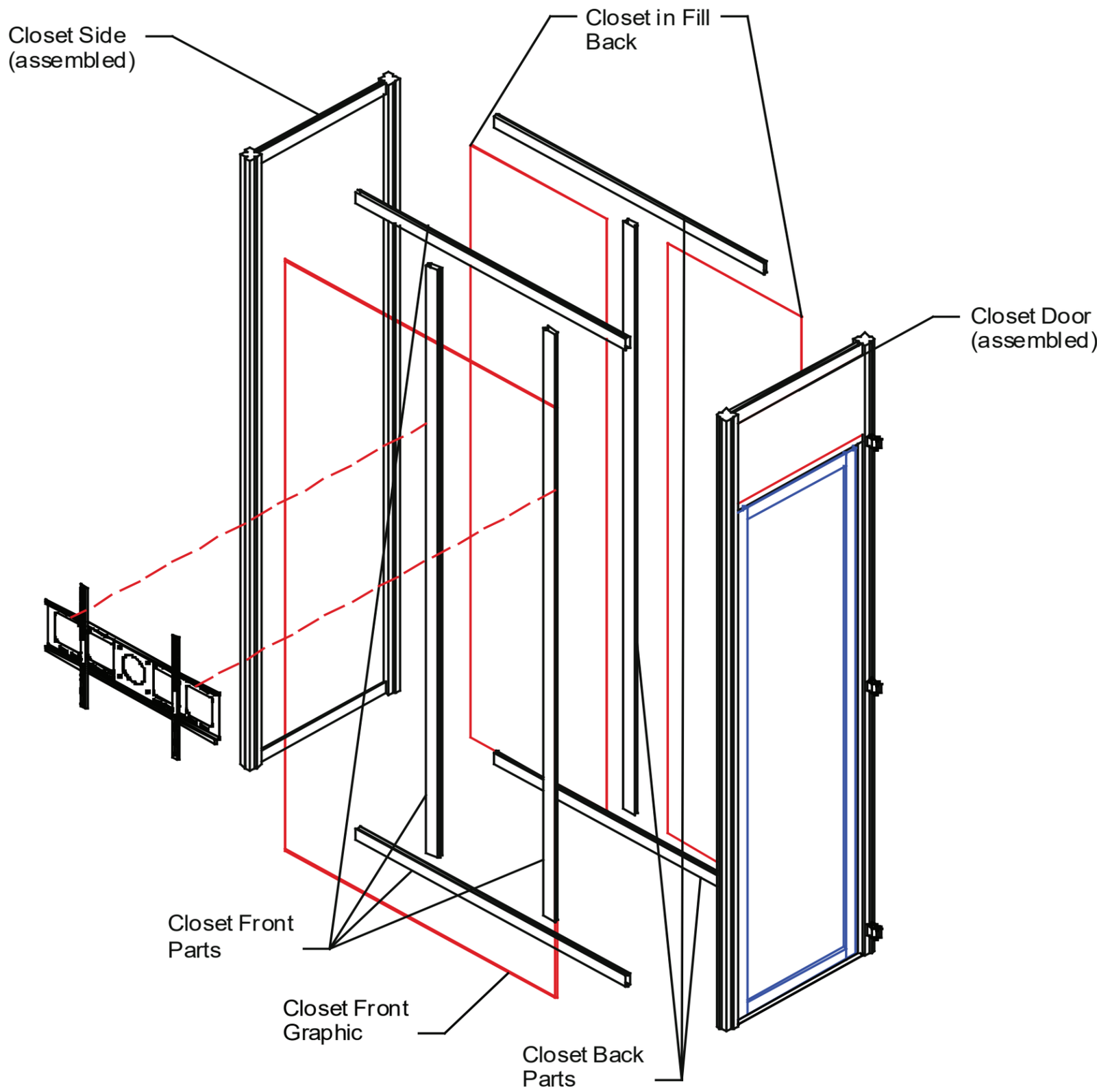
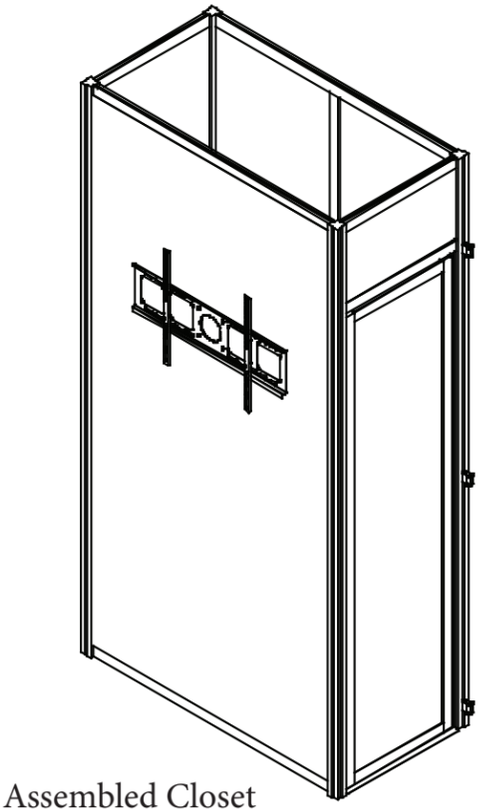


SIDE ELEVATION

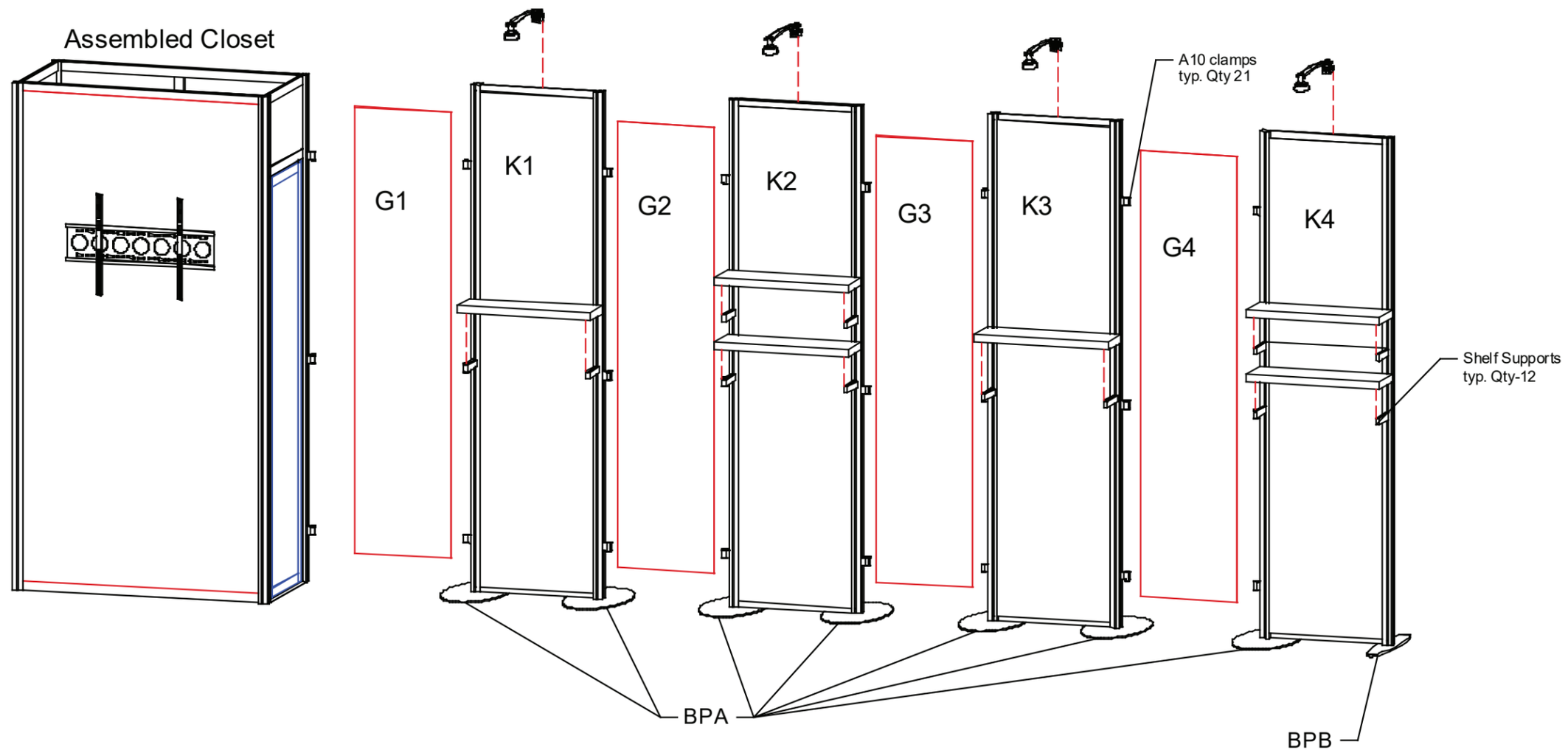


LEFT ISO

1. Take assembled close side and door
2. Attach Closet Back parts and in-fills to side and door
3. Attach Closet Front parts to side and door
4. Attach Front Graphic
5. Attach Monitor Mount Thru Graphic



6. Attach Base plates to K1, K2, K3, K4 (BPB-goes on right of K4)
7. Attach G1 to clamp brackets between Assembled Closet & K1 (Set 6" from Floor)
8. Attach G2 between K1 & K2 (Set 6" from Floor)
9. Attach G3 between K2 & K3 (Set 6" from Floor)
10. Attach G4 between K3 & K4 (Set 6" from Floor)
11. Attach Shelf Supports to K1, K2, K3, K4 as shown (location are marked on uprights)
12. Place shelves on shelf supports
13. Clamp lights to K1, K2, K3, K4 (Cords drop behind display and plug into power strip)



## General Setup Instructions

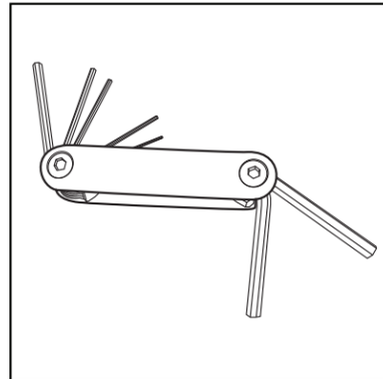
- Read entire setup instruction manual prior to unpacking parts and pieces.
- The setup instructions are created specifically for this configuration.
- Setup instructions are laid out sequentially in steps, including exploded views with detailed explanation for assembly.

## Cleaning & Packing

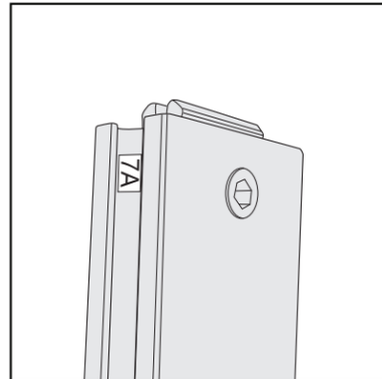
- For Cleaning Metal, Plex, & Laminate Parts: Use a **MILD NON-ABRASIVE** cleanser and soft cloth/paper towel to clean all surfaces.
- Keep exhibit components away from heat and prolonged sun exposure.  
**Heat and UV exposure will warp and fade components.**
- Retain all provided Packing Materials. All provided packing materials are for ease of repacking & component protection.

## Disassembly

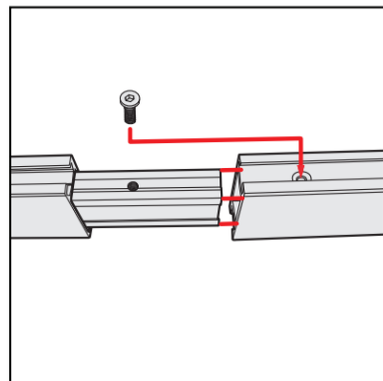
- For loss prevention, tighten all set screws and locks during disassembly.



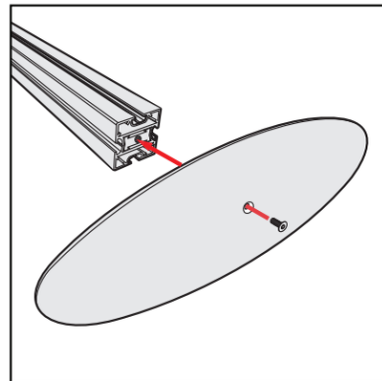
Hex Tool - Essential for Assembly



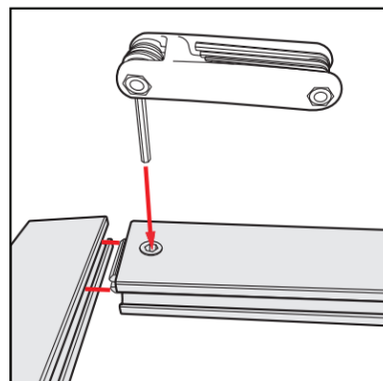
Part Identification - Numbering



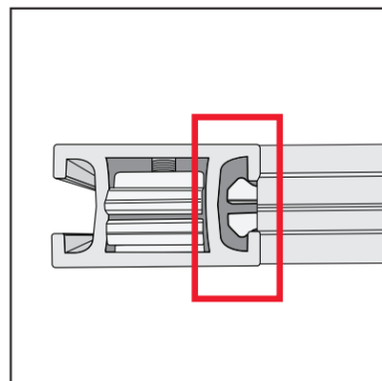
Spline Connection



Base Plate & Extrusion Connection



Extrusion & Lock Connection



Engaged Lock



# WARNING



DO NOT USE POWER TOOLS



LADDERS OR LIFTS  
MAY BE REQUIRED



ALL CONNECTIONS MUST  
BE TIGHTLY SECURED