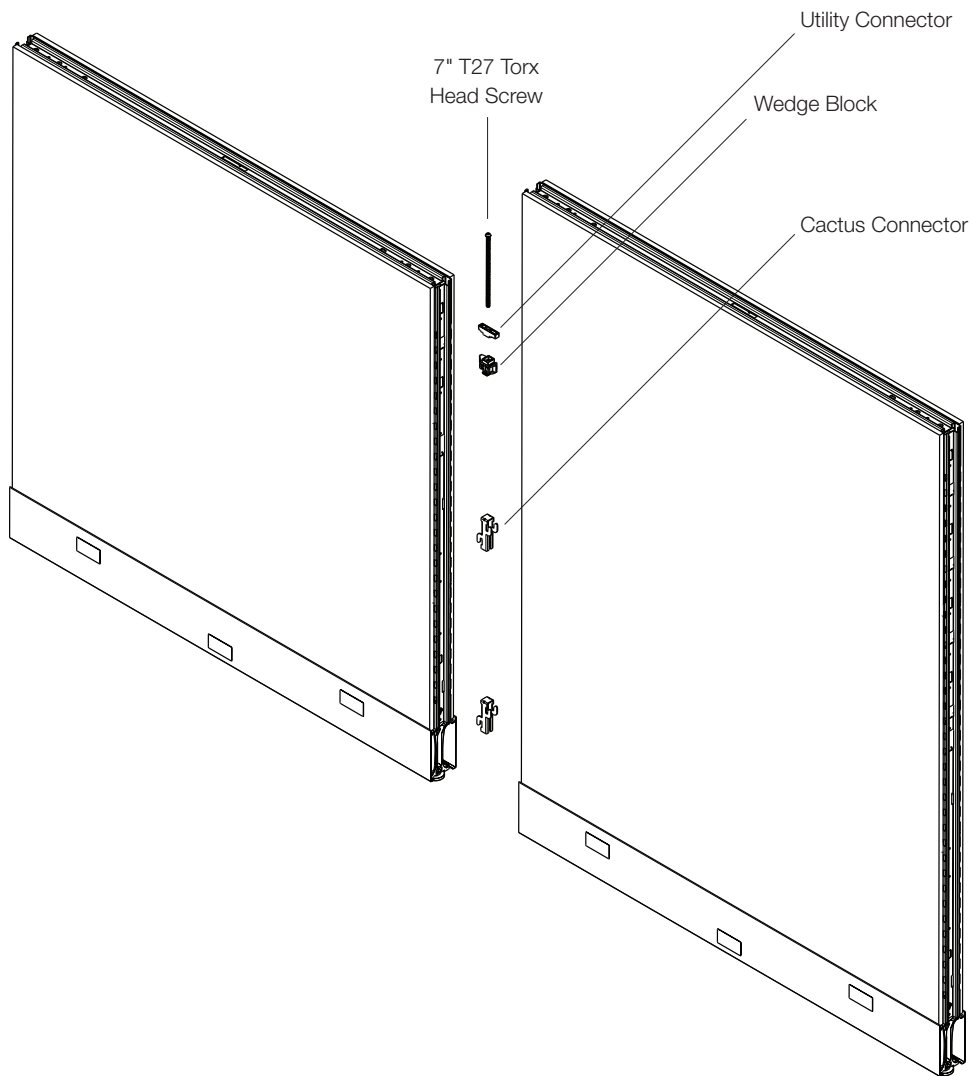


# Dividends Horizon® High-Low and Alternative Panel and Post Configurations (Full View and Topway)

## High-Low Panel to Panel



## Dividends Horizon® High-Low and Alternative Panel and Post Configurations (Full View and Topway), continued

### High-Low Panel to Panel

**Notes:** Post connections shown for two way connections (repeat same steps for straight, three way and four way)

More comprehensive details are shown on Installation Instructions for Same Height Assembly (2MA2452)

1. Assemble hardware (Fig. 1)
2. Assemble hardware onto frame (Fig. 2)
3. Bring panels together (Fig. 3)
4. Lift tallest panel, bring panels completely together. Allow lifted panel to lower back down until all hardware and panels are fully engaged.
5. Tighten 7" screw



Fig. 1

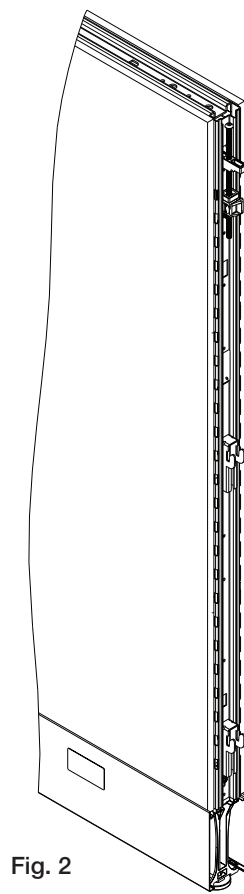
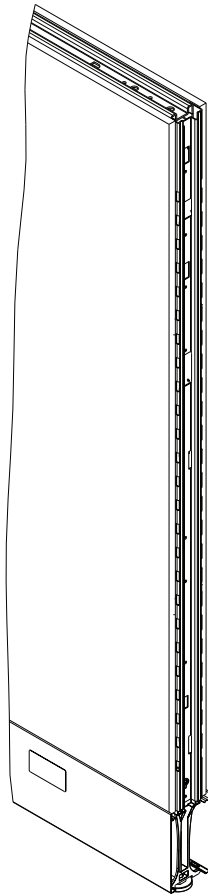
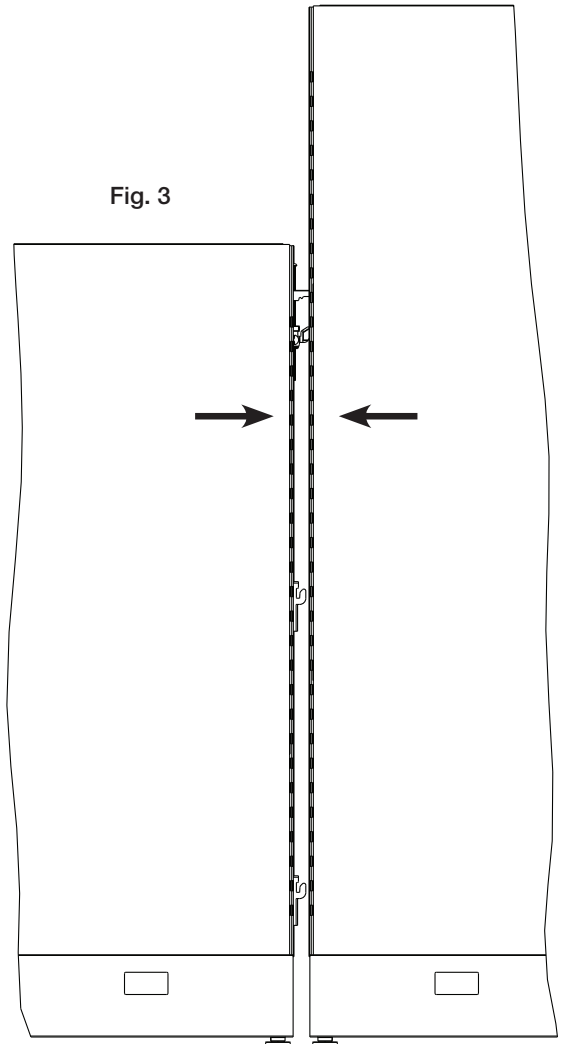


Fig. 2

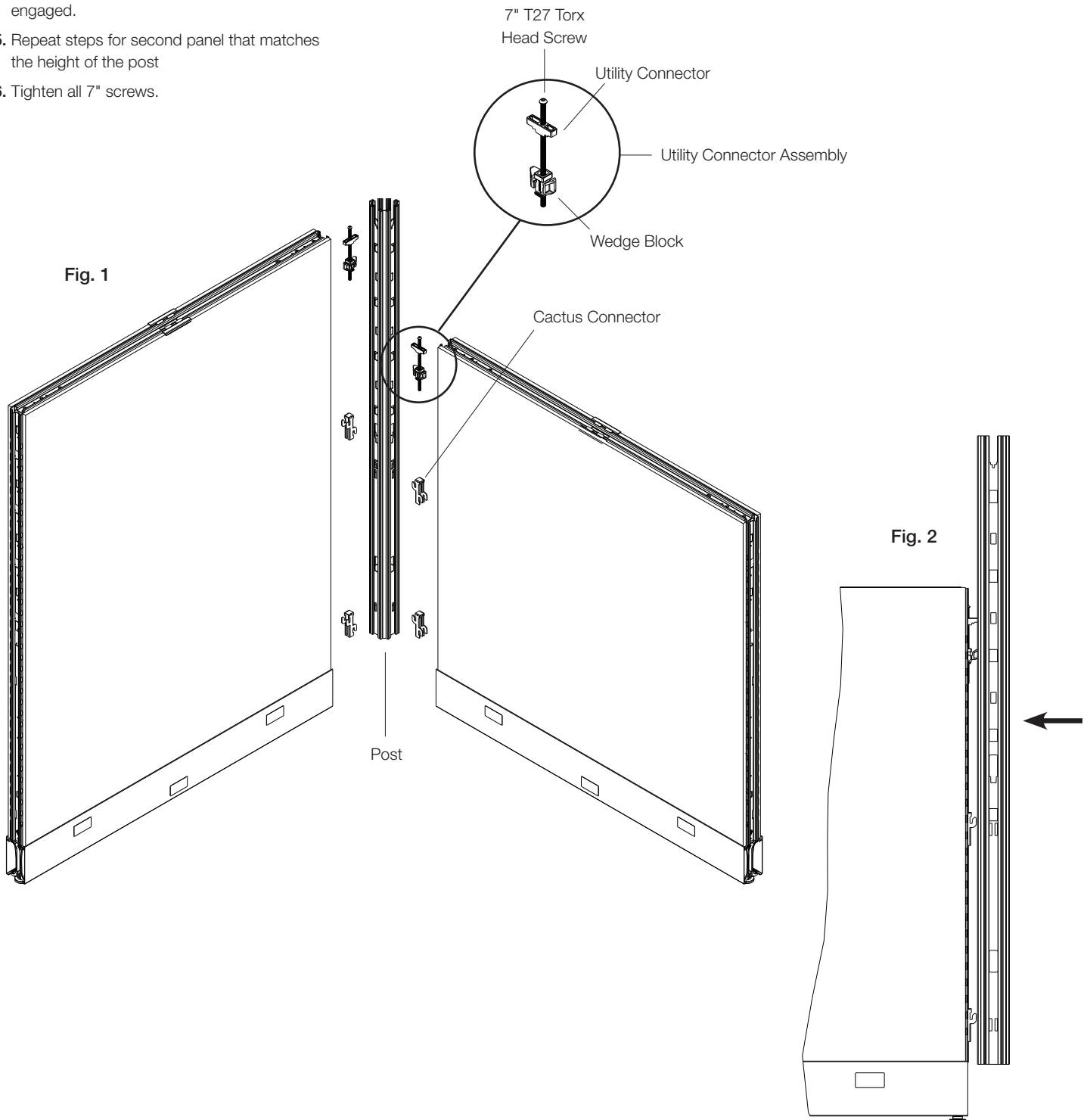
Fig. 3



## Dividends Horizon® High-Low and Alternative Panel and Post Configurations (Full View and Topway), continued

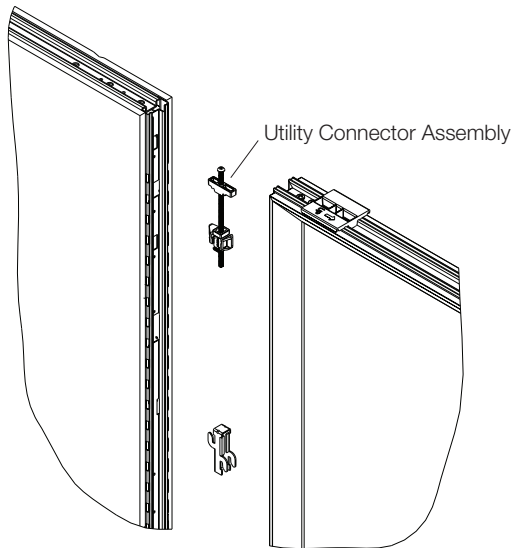
### High-Low Panel to Post

1. Assemble hardware (Fig. 1)
2. Assemble hardware onto frame (Fig. 2)
3. Bring post to panel (Fig. 2)
4. Lift post, bring completely together with panel, allow post to lower back down until all hardware and the post and panel are fully engaged.
5. Repeat steps for second panel that matches the height of the post
6. Tighten all 7" screws.



# Dividends Horizon® High-Low and Alternative Panel and Post Configurations (Full View and Topway), continued

## Alternative Panel Configurations

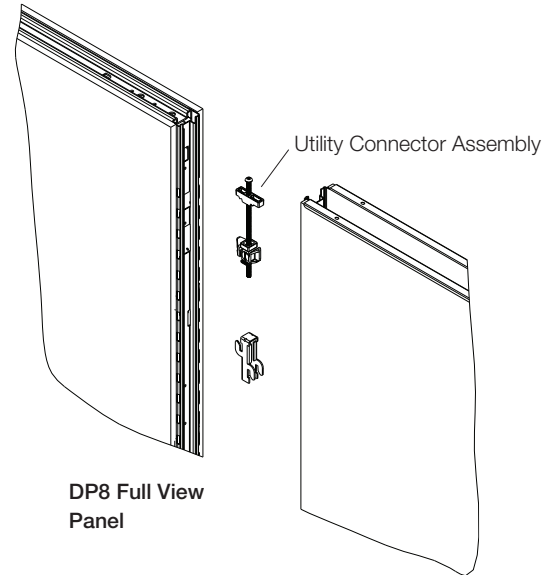


DP8 Full View Panel

Open Weave or Glass Screen

(Same height or High-Low)

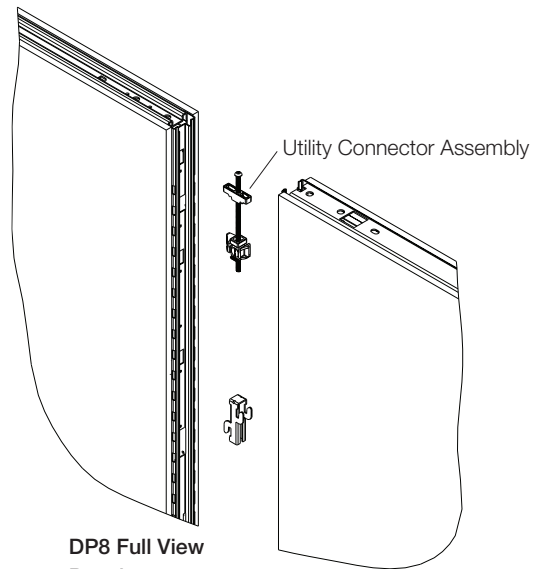
*Note: Aluminum panel must be same height or lowest panel*



DP8 Full View Panel

DP8 or DP7 Topway Panel

(Same height or High-Low)



DP8 Full View Panel

DP7 Full View Panel

(Same height or High-Low)

## DISASSEMBLY FOR RECYCLING

### 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 the above installation steps.