**Notes:** Images shown for Full View panels except where noted

Post connections shown for Two Way connections (repeat same steps for Straight, Three Way and Four Way)

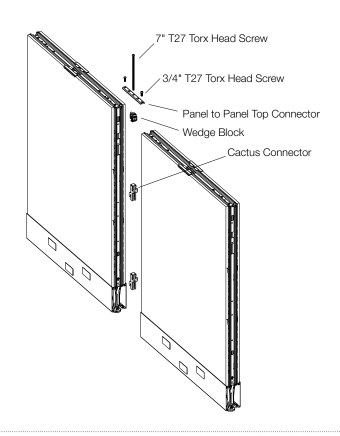
- 1. Assemble hardware (Fig. 1)
- 2. Assemble hardware onto frame (Fig. 2A, 2B) continued...

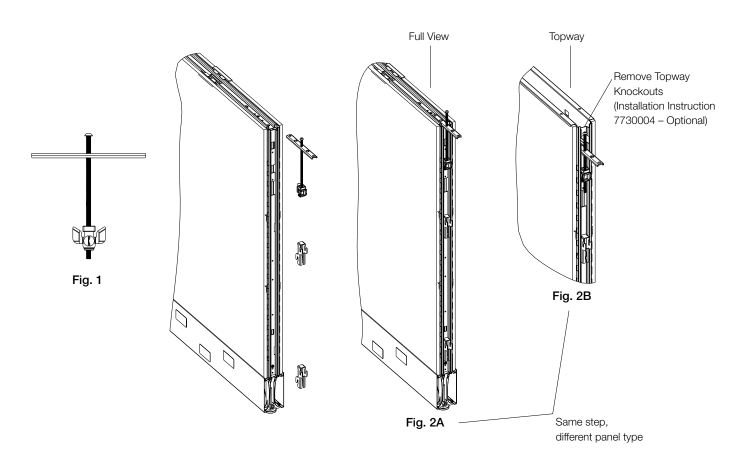
#### DISASSEMBLY FOR RECYCLING

#### Materials Identification and Segregation:

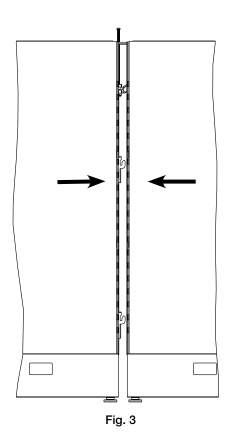
Where possible plastic components are marked with ASTM recycling codes. Use these codes to identify material type for recycling. Non-marked components should be treated as mixed plastic. Ferrous metals can be identified using a small magnet for recycling. Non-ferrous metals should be separated and recycled separately.

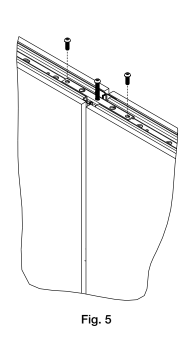
**To disassemble product,** reverse the above installation steps.

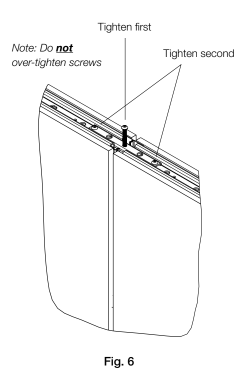


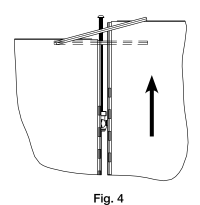


- 3. Bring panels together (Fig. 3)
- 4. Lift one panel, bring panels completely together, allow lifted panel to lower back down until all hardware and panels are fully engaged (Fig. 4)
- 5. Insert 3/4" screws. Do <u>not</u> tighten (Fig. 5)
- 6. Tighten 7" screw. Do not over-tighten. (Fig. 6)
- 7. Tighten 3/4" screws. Do <u>not</u> over-tighten. (Fig. 6)



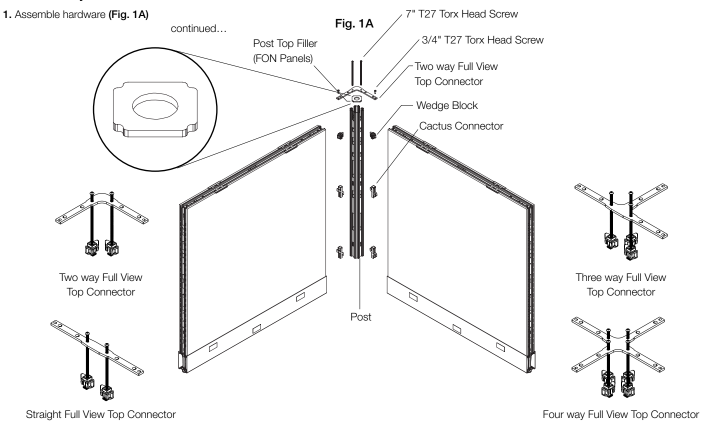




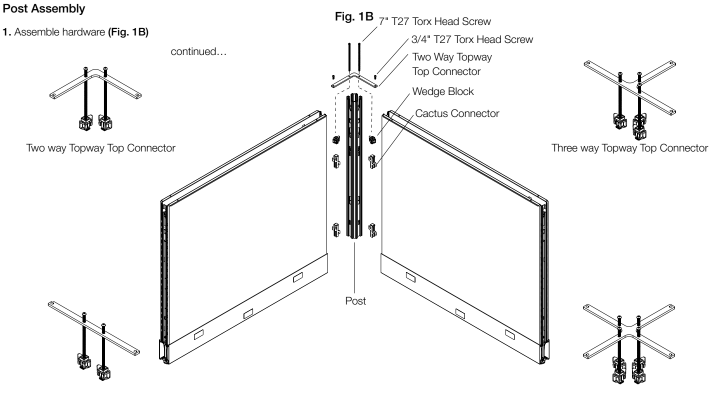


# **Dividends Horizon® Same Height Panels (Full View)**

#### Post Assembly



# Dividends Horizon® Same Height Panels (Topway)



Straight Topway Top Connector

© Knoll, Inc. 2020

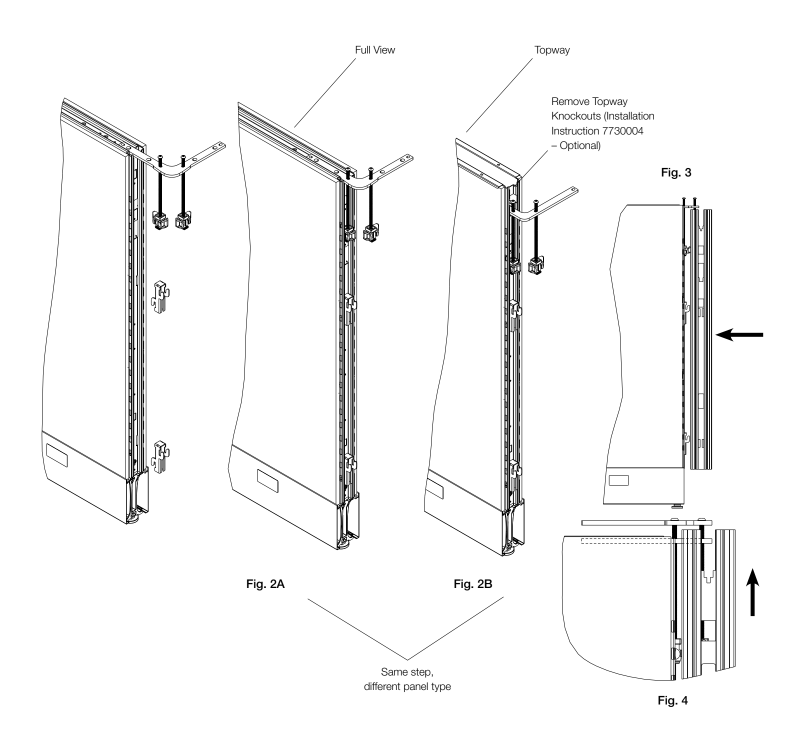
Four way Topway Top Connector

### Post Assembly

- 2. Assemble hardware onto frame (Fig. 2A & 2B)
- 3. Bring post to panel (Fig. 3)

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 (Fig. 4)

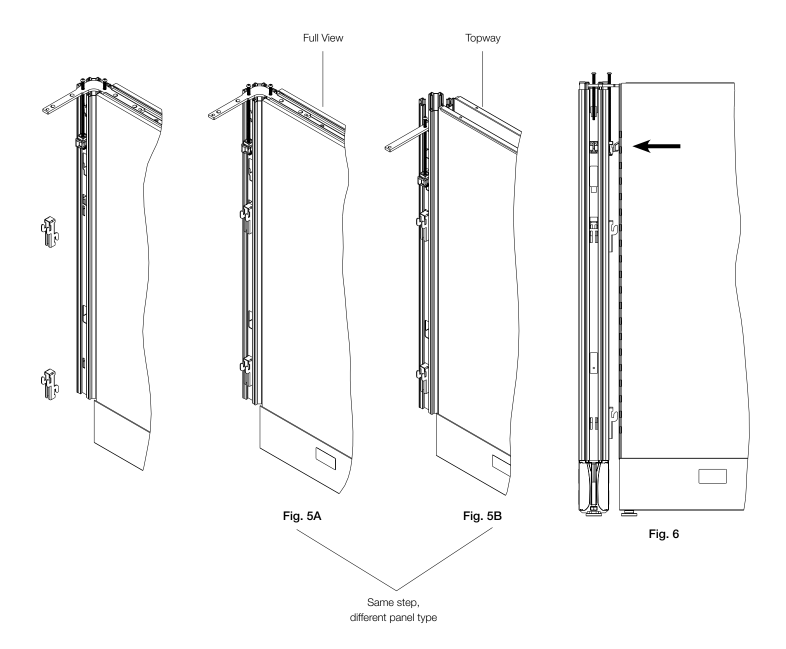
continued...



### Post Assembly

- 5. Assemble remainder of hardware (Fig. 5A, 5B)
- 6. Bring panel to post (Fig. 6)

continued...

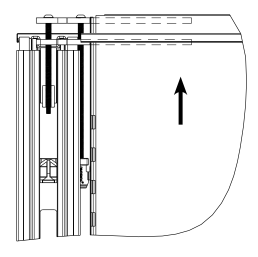


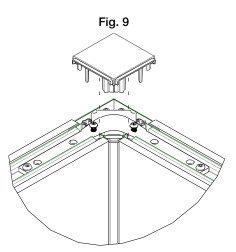
#### Post Assembly

- 7. Lift free panel, bring completely together.

  Allow lifted panel to lower back down until
  all hardware and the panel and post are fully
  engaged (Fig. 7)
- 8. Insert 3/4" screws. Do not tighten (Fig. 8)
- Insert Post Top Filler (FON Panels) between Post and the Rigidizer (Fig. 8)
- 10. Use the appropriate Post Top Cap to make sure it assembles into the top of the corner post before tightening the screws. (Fig 9) (remove Post Top Cap to tighten 7" screws)
- 11. Tighten 7" screws. Do <u>not</u> over-tighten (Fig. 10)
- 12. Tighten 3/4" screws. Do <u>not</u> over-tighten (Fig. 10)

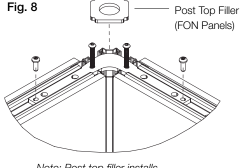
Fig. 7



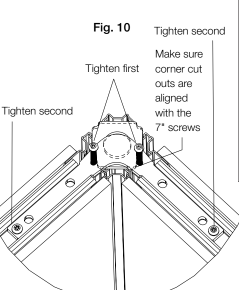


# 4 Way Post Assembly (Fig. 11)

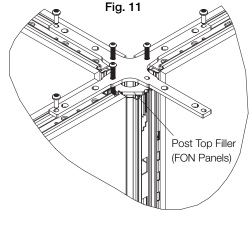
- 1. Use the 4 way post Rigidizer. Set up the first 3 panels like a normal T-configuration, leaving the 4th panel off.
- 2. Insert Post Top Filler (FON Panels) between Post and the Rigidizer. Make sure the corner cut outs are aligned with the 7" screws.
- 3. Add the 4th Panel to the configuration.
- 4. Insert the 3/4" screws. Do NOT tighten.
- 5. Tighten 7" screws first. Do NOT over-tighten.
- 6. Tighten 3/4" screws. Do NOT over-tighten.



Note: Post top filler installs below the Rigidizer



Note: Do <u>not</u> over-tighten screws



## Dividends Post Cover, Post Top Cap and Top Cap Assembly

- Position Post Cover next to Post, as shown.
   Allow hooks to engage, then lower Post
   Cover until hooks are properly engaged into
   Post (Fig. 1)
- 2. Center Post Top Cap over Post. Press into Post until Post Top Cap is flush with Post Cover (Fig. 2)
- 3. Snap Top Caps over Panels and Post Top Cap, centering over Panel (Fig. 3)

