# **Dividends Horizon® Steel Tile**

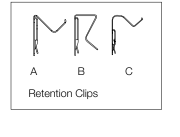
 Attach Top/Bottom clip as required to tiles. Aligning clip snaps with slots. Slide clips into place until fully engaged (Fig. 1)

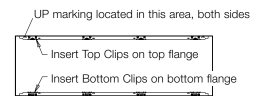
Note: Smaller width may not require all clips.

- Steel tiles located in the top position of a panel, assemble retention clips at the bottom of the steel tile. (Fig. 1a)
- 1b. Steel tiles located in the middle position of a panel, assemble retention clips at the top and at the bottom of the steel tile (Fig. 1b)
- 1c. Steel tile located in the bottom position of a panel, assemble retention clips at the top of the steel tile. (Fig. 1c)
- 1d. When installing steel or markerboard tiles at the top of a full view panel frame with a stacking frame or stacking screen mounted above, clips are required on the top of the tile where it meets the top of the panel frame. (Fig. 1d). See page 2 for the proper clip for the specific panel type on your installation.

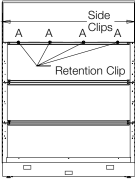
Note: Top side of tile is marked UP

continued...





## Fig. 1a Top Position Tile



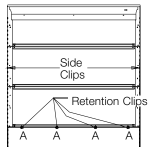


Fig. 1c Bottom Position Tile

Fig 1b Middle Position Tile

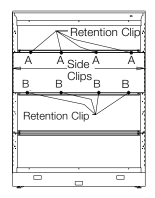
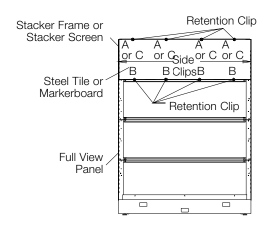


Fig 1d Steel/Markerboard tiles on full view panel



HJ)

Top Clip shown Engagement

method same for bottom clip

Dividends Notches

Fully engaged

Fig. 1 Assemble Clips to tile



when clip flange engages

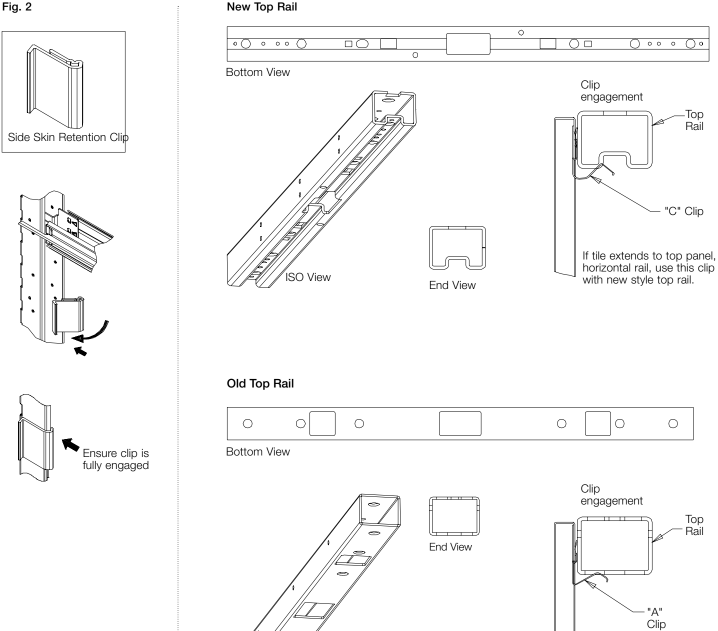
## **Dividends Horizon Steel Tile, continued**

#### 2. Snap side retention clip to panel frame (Fig. 2)

Note: Allow side retention clip to slide down

continued...

Fig. 2



If tile extends to top panel, horizontal rail, use this clip with old style top rail.



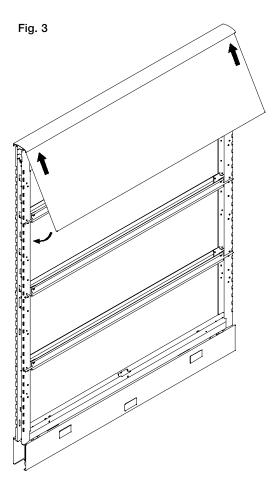
ISO View

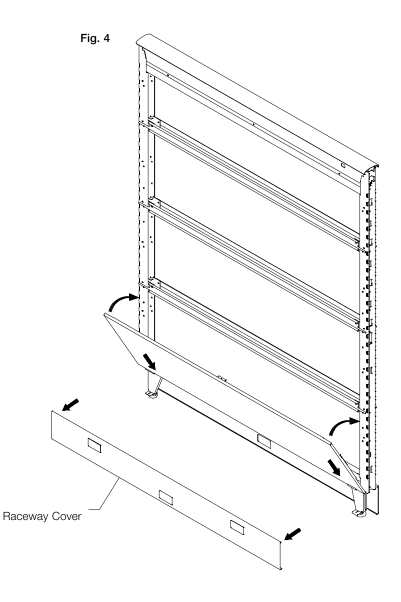
# **Dividends Horizon Steel Tile, continued**

#### Steel Tile Assembly - Top Position

 Tile in the top position, slide steel tile up into top cavity and rotate bottom down. Snapping bottom of steel tile into tile support (Fig. 3) Steel Tile Assembly - Middle and Bottom Position

4. Steel tile in the middle or bottom position, insert the steel tile into the bottom and center on the panel. Rotate the steel tile up until retention clips engage and snap into place (Fig. 4)





#### 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.

