Tools and Items Needed

- Power Drill
- 1/8" Drill Bit, T20 Torx Bit, #2 Phillips Bit, 1/4" Slotted Bit
- Rubber Mallet
- Miter Saw
- Pencil
- Tape Measure
- Eye & Ear Protection
- Clamp

Parts included
A. Gate Stile
B. Gate Gusset Brace
C. Gusset Screw
D. Cap

Sold separately:
- F1 - Aluminum Rail Panel
- F2 - Bracket Base
- F3 - Bracket Cap
- F4 - Rail Bracket to Rail Screw
- F5 - Rail Bracket to Post Screw

Step 1. Measure Span
- Measure the distance between the faces of the deck mounted railing posts. Maximum span for this gate kit is 48".

Step 2. Cut rail panel to size
- Subtract 5" from the span measured in the previous step. Locate and mark a section of the rails to this dimension, with equal spacing on both ends to the baluster locations.

- IMPORTANT: If the mark is less than 2" to the first baluster hole, you must shift the rail to one side until the gaps are equal and greater than 2".
- Use a miter saw equipped to cut aluminum to cut the rails on these marks.
Step 3. Install Caps and Bracket Bases
- Insert the cover caps into the top of the gate jamb posts.
- Use a rubber mallet if necessary.
- Align bracket base mounting holes with the pre drilled holes on the Gate Jamb Post. Attach using 1” screws supplied in railing kit.
- Repeat for all four bracket bases.

Step 4. Install railing panel
- Refer to your railing kit instructions to install railing panel to bracket bases.
  Pro-Tip: Use a clamp to help with rail installation!

Step 5. Install Gate Corner Gussets
- Attach one arm of gate corner gusset to the pre-drilled holes on the gate jamb posts using the supplied 1/2” painted screws.
- Using a 1/8” drill bit, pre-drill the railing using the remaining mounting holes on the gate corner gusset as a guide.
- Attach the other arm of the gate corner gusset to the rail using the supplied 1/2” painted screws.

Step 6. Install Gate
- Determine gate opening direction and latch location.
- Attach the hinges 1-1/2” from the end of the gate jamb posts using the supplied screws.
- Position gate and attach the hinges to the railing post using a 1/8” pilot hole and supplied screws.

Note: Gap between the gate and the railing posts should be approx. 3/4”

Step 7. Install Latch
- Determine desired latch location
- Using a 1/8” pilot hole and supplied screws, Install latch according to the installation instructions included with the latch assembly.