



NOTE: Responsibility of the installer to meet all codes and obtain all required building permits. Cinch™ or its distributors shall not be held liable for improper or unsafe installations. Post must always be secured to the deck framing, post should never be attached to the deck boards only. Remove all metal shavings from the cut areas. File any sharp edges left by cutting. Apply two coats of touch up paint to the cut area and allowing paint to dry recommended to use Rust-Oleum Satin Canyon Black code 249844. For Satin black finish and Hammered Brown Color code 210880 for Bronze.

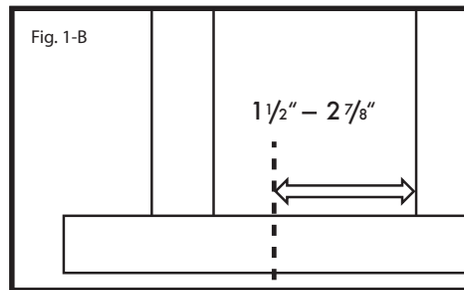
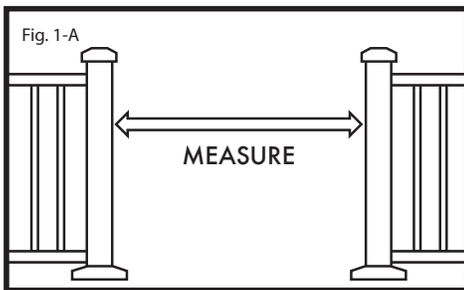
GATE ENDS ASSEMBLY AND INSTALLATION

HARDWARE REQUIRED FOR GATE ASSEMBLY AND INSTALLATION:

Gate End Kit (sold in pair), Level Panel (6' 8" or 10 depending on the opening), Gate Hinge Set (sold in pair) and Gate Latch Set.

STEP 1

Measure distance between posts at desired gate location (see Fig. 1-A). Subtract 4" from measurement to determine the cut length of the gate panel. Note: a minimum of 1-1/2" and maximum of 2-7/8" from first baluster is required to install gate ends (see Fig. 1-B).

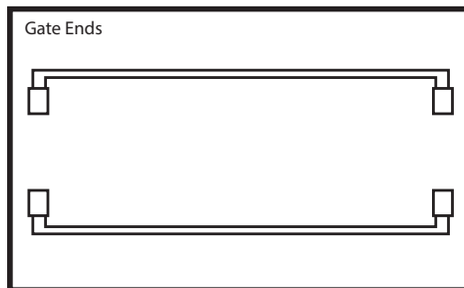
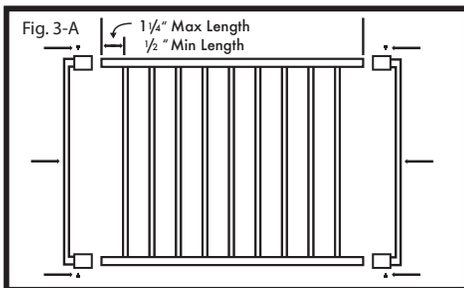


STEP 2

Cut panel and paint cut ends.

STEP 3

Fully insert the gate ends into panel rails ensuring that components are square. Pre-drill one screw hole per corner on the underside of the panel at top and bottom using a 5/32" drill bit (see Fig. 3-A). Fasten the gate ends to the panel using the provided fasteners [#10 x 3/4" Pan Head Screw].



STEP 4

Pre-drill holes and install gate hinges to post and gate at the desired height using provided fasteners.

STEP 5

Pre-drill holes and install the gate latch at the desired height, using fasteners provided.