

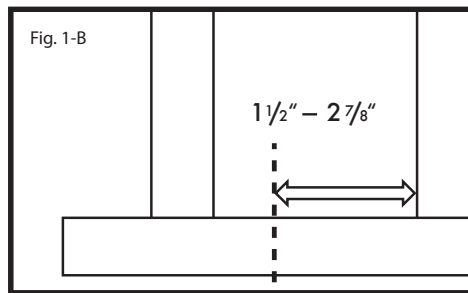
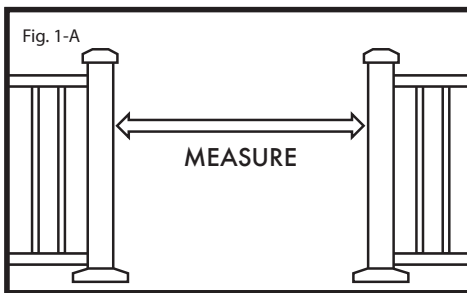
GATE ENDS ASSEMBLY AND INSTALLATION

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).

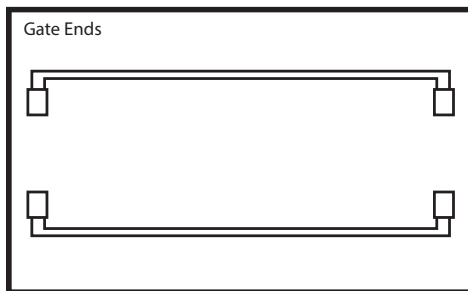
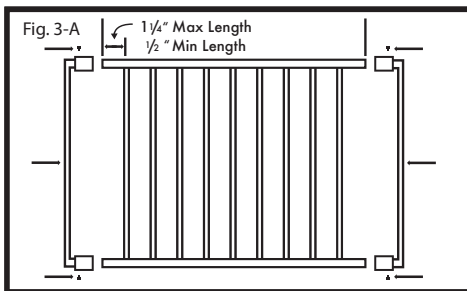


STEP 2

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.