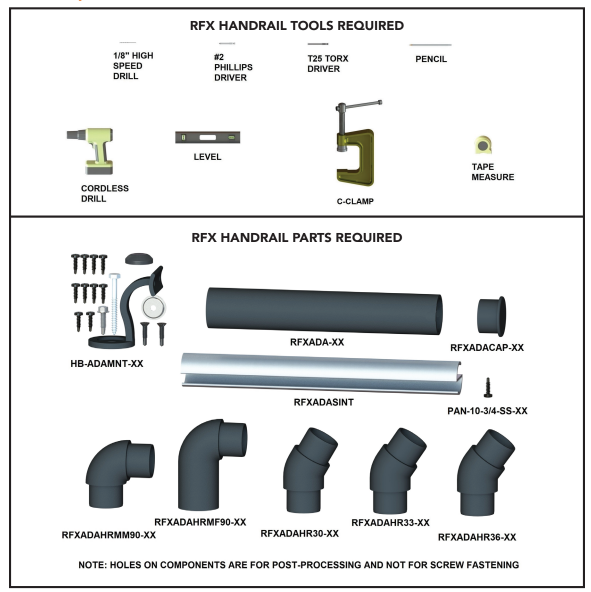


RAILFX OASIS™ SECONDARY HANDRAIL **INSTALLATION INSTRUCTIONS**

Note: Read through all instructions before installation. For ADA compliance, reference the RailFX Oasis™ ADA installation instructions. Prior to installation, check with officials for local code requirements.

IMPORTANT: HANDRAIL NOT COMPATIBLE WITH ADA COMPLIANT **RAILING SYSTEMS**

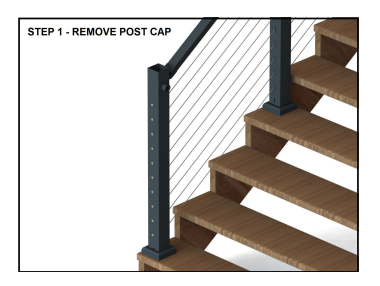
Parts Required:





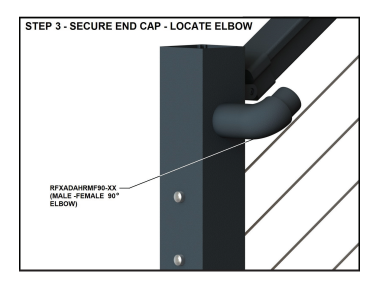


RAILFX OASIS™ SECONDARY HANDRAIL INSTALLATION INSTRUCTIONS



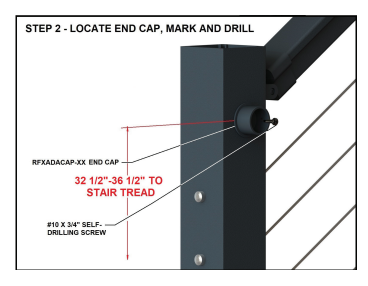
Step 1

Remove post cap and center the end cap on post - $32 \frac{1}{2}$ " - $36 \frac{1}{2}$ " from the top surface of the stair tread. Mark the center location of the end cap.



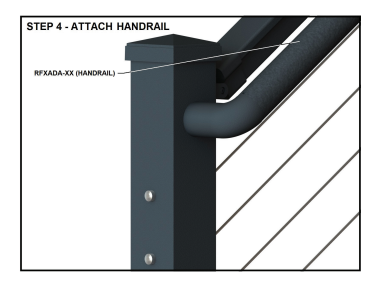
Step 3

Assemble male-female elbow onto the end cap. Angle the elbow to align with the top rail angle.



Step 2

Drill 1/8" pilot hole at the end cap mark from step 1. Secure end cap to post with a $\#10 \times 3\%$ " self-drilling screw.



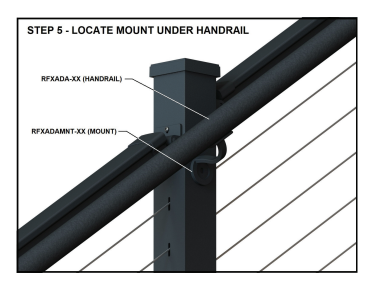
Step 4

Attach handrail to elbow. Ensure length of handrail is enough to connect at top of stair landing.

Note: Do not fasten either fitting or handrail in this step!

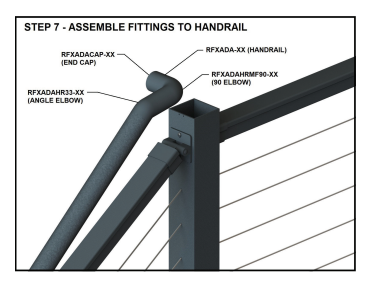


RAILFX OASIS™ SECONDARY HANDRAIL INSTALLATION INSTRUCTIONS



Step 5

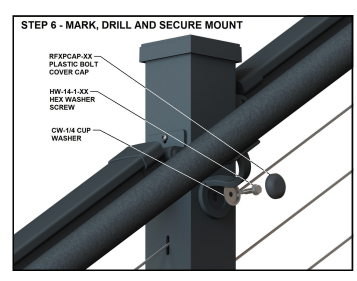
Rotate handrail to align with stair top rail. Place mount under handrail and rotate so handrail rests evenly on mount saddle.



Step 7

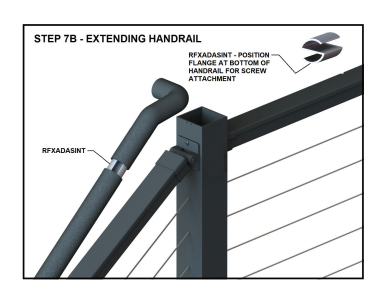
Assemble fittings onto stair handrail and rest handrail onto mount saddle.

Note: Ensure that end cap is positioned in center of post. If not, cut stair handrail as needed.



Step 6

Mark location of mount. Drill 1/8" dia. pilot hole into post. Secure mount to post using the noted hardware. Note: Do not fasten handrail to mount in this step!



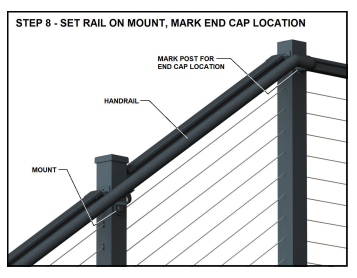
Step 7B - Straight

Note: Add RFXADASINT, if needed.

Use RFXADASINT when length of RFXADA-XX is short of what is needed to connect elbow to post landing.

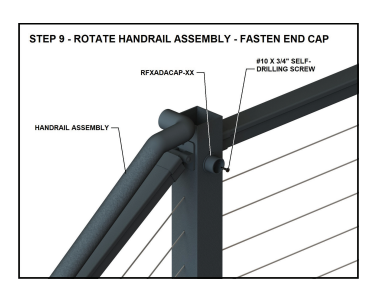


RAILFX OASIS™ SECONDARY HANDRAIL INSTALLATION INSTRUCTIONS



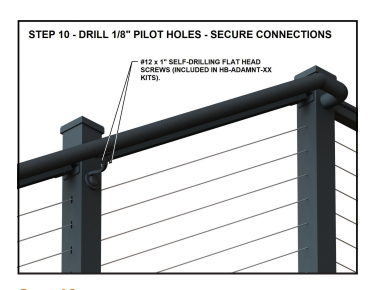
Step 8 - 90°

Once handrail is resting on mount, mark location of end cap and drill 1/8" dia. pilot hole into post.



Step 9

Remove end cap from assembly and screw into post using #10 self-drilling screw.



Step 10

Drill 1/8" dia. pilot holes through all connection points. Note: Holes should be drilled at bottom of connections.

Secure connections using #10 x $\frac{3}{4}$ " self-drilling screws.

