# **WIRE MESH SYSTEM INSTALL**

### **WIRE MESH SYSTEM FOR BUCKLEY FENCE INSTALLATION INSTRUCTIONS**

Our Wire Mesh Clips allow an easy way to add any wire mesh to your Buckley Fence, vinyl, pipe, or any hollow tube fence. We recommend vinyl-dipped wire mesh for abrasion protection on the fence coating and the most striking look.

#### **REQUIRED MATERIALS**

- 1. No. 2 Phillips Driver
- 2. Step drill

Chain link wire mesh; galvanized and black vinyl coated recommended, but any wire mesh will work with this system.

## ORILLING THE HOLES

- 1. Position wire mesh over the fence in the desired stretched position.
- 2. Drill holes in the posts and rails in accordance with the dots show in the Wire Mesh diagrams starting on page 33. Ensure it aligns with the desired stretched wire mesh positioning.

## 2 INSTALLING THE WIRE MESH CLIPS

- 1. Insert a Wire Mesh Clip into one of the holes you've just drilled.
- 2. Mount the wire mesh through the wire mesh clam shell. Ensure that the mesh is placed in a way that it is controlled vertically and horizontally. Do this by positioning the two teeth that are on the clamshell wash clamp across both a vertical and horizontal wire.
- 3. Insert the No. 2 Phillips-driver into the drill. Torque the Wire Mesh screw onto the fence until snug (do not over tighten). As you torque the screw, the rubber well nut will seal the hole, ensuring no damage to the fence finish. If using chain link, stretch it lengthwise first, and while it's being held in place, attach it using wire mesh clips. Avoid pulling the mesh directly against the fasteners.
- 4. Repeat steps 3-5 for the remaining Wire Mesh Clips.

