- Carefully untie the string and remove the loose wood block, bag with button head fasteners and 3 steel cable ties. (Set aside, as these items will be used in the last steps.)
 Mount the top wood block (the one with the attached screw) to the gutter just under the seam as shown, making sure the (2) button head fasteners are against the downspout. Note: The special screws do not require pre-drilling a pilot hole.
 Unroll the mesh, remove the laced-in screw & the (2) button head fasteners from the 2nd wood block (careful, the button head fasteners are meant to be removable and may fall out). Re-install button head
- fasteners through the mesh and into the back of the block at the desired trellis length. Partially install the long screw into the block, making sure the 2 button head fasteners are against the downspout.
 Pull the 2nd block until mesh is straight, then, with a screw gun, start the screw on slight angle until screw starts to bite.
- 5. Rotate block so the mesh is tight, then completely drive screw in tight.
- 6. Trim any excess loose mesh with household scissors

sliding.

- 7. Open small bag of fasteners and mount the remaining "Mid" support Block to the mesh with the (2) button head fasteners, then install screw with a screw gun to secure block to downshout.
- button head fasteners, then install screw with a screw gun to secure block to downspout.

 8. Install one metal cable tie on each wood block. Be sure to lace the cable tie through the mesh on the outer face of the block to secure the cable from sliding off the block. Wrap around the downspout and insert the cable tip into the opposite end collar. Tighten by pulling on the loose end while holding the collar from

