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fmfr.io/trellising-kit/v

STRUCTURE & SUPPORT

Trellising Kit

TOOLS NEEDED

- 2 Pairs of Pliers
- Ladder
- Drill or Impact Driver
- 5/16" Driver Bit
- 1/2" Socket or Wrench
- 3/8" Socket or Wrench

MATERIALS INCLUDED

- A** Stainless Steel Cable
- B** Cable Clamps
- C** Brace Bands
- D** Nuts and Bolts
- E** Self-Tapping Screws
- F** Thimble
- G** Trellis Wire Hangers

The trellising wire will be easiest to install before you attach any spring wire channel to end bows.

- 1. Slide brace bands over end bows.** Using two pairs of pliers, pry brace bands open enough to slide over both end bows.
- 2. Attach trellis wire hangers on sides of bows.** Ensure that hangers are centered over the bed to be trellised, then use self-tapping screws to attach to the side of each bow (except the two ends).*
- 3. Thread cable through hangers.** Pull cable off of spool and thread the end through each trellis wire hanger.
- 4. Attach cable loop to brace band.** Locate brace band over the center of bed and attach cable loop to brace band with supplied bolt and nut. Make sure bolt is facing down to avoid snagging plastic.





5. Attach thimble to brace band at opposite end of tunnel.

Make sure brace band is centered over bed then attach thimble to brace band with supplied bolt and nut. Leave room for thimble to move freely on bolt.

6. Attach cable to thimble on brace band. Insert cable end around thimble and pull tight. Secure cable using two cable clamps. The U-Bolt of all clamps should saddle dead end of cable. SEE FIGURE 1

7. Repeat above steps for any additional trellis lines.

* Install middle trellising wire hangers next to either side of center purlin.

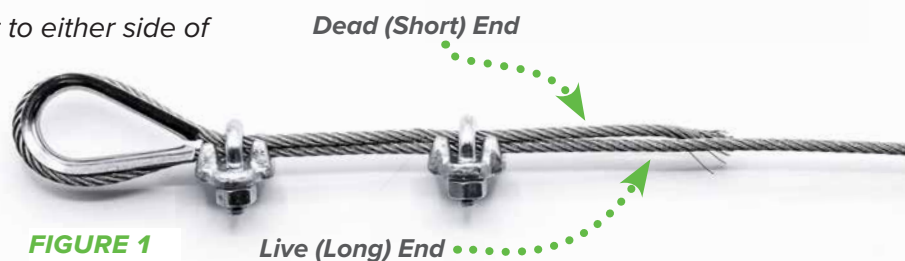


FIGURE 1