



## VistaView CableTec® Installation Guide for 1/8" Assembly Kits

### Important Tips:

- \*Space cables 3" to 3-1/2" apart and include a post or vertical picket at least every 3 to 4 feet to minimize cable deflection.
- \*Straight runs should not exceed 60 feet and runs with 1-corner should not exceed 45 feet.
- \*For wood posts, use protector sleeves wherever the cable enters/exits a post on an angle.

\*For angled terminations (stairs), use angled washers. 1/4" angle washer for terminal end and 3/8" angle washer for SwiftCatch end.

### Drill Hole Sizes:

- Threaded Terminal = 5/16"
- Intermediate Posts = 3/16"
- SwiftCatch = 3/8"

### Step-By-Step Installation Instructions:

- 1 Mark drill hole locations on posts and drill holes. Hole diameters depend on cable size and fitting.
- 2 Insert the threaded terminal end of the assembly through the end post and attach a washer-nut. Spin the nut so that 1/4" of the thread is exposed, making sure not to spin the cable as you tighten the nut.
- 3 Thread the bare end of the cable through the intermediate posts and through the opposite end post. Slide on a flat washer and SwiftCatch until they rest against the face of the post.
- 4 Hold the SwiftCatch fitting with one hand and pull the cable tight with the other. The fitting will automatically lock onto the cable when you release it.
- 5 Tighten the washer-nuts on the threaded terminal to properly tension the run. As you tighten the washer-nut, hold the terminal or cable on the inside of the post with vise grip pliers to prevent the cable from spinning. Tighten until you cannot flex the cables more than 4 inches apart.
- 6 Saw or grind off the excess threads of the terminal as close to the washer-nut as possible.
- 7 Use cable cutters or a cutoff disc to trim the excess cable outside the SwiftCatch.
- 8 Snap on end caps over the exposed washer-nut and SwiftCatch ends.
- 9 Repeat for remaining cables until your project is complete.
- 10 *Enjoy the view!*