



**WOOD POST
INSTALLATION
INSTRUCTIONS**

INSTALLATION INSTRUCTIONS

WOOD POST INTERIOR/EXTERIOR APPLICATIONS

ANGLED SECTIONS

Follow the same instructions as for level runs. Cable will flex as it exits the Bullet.

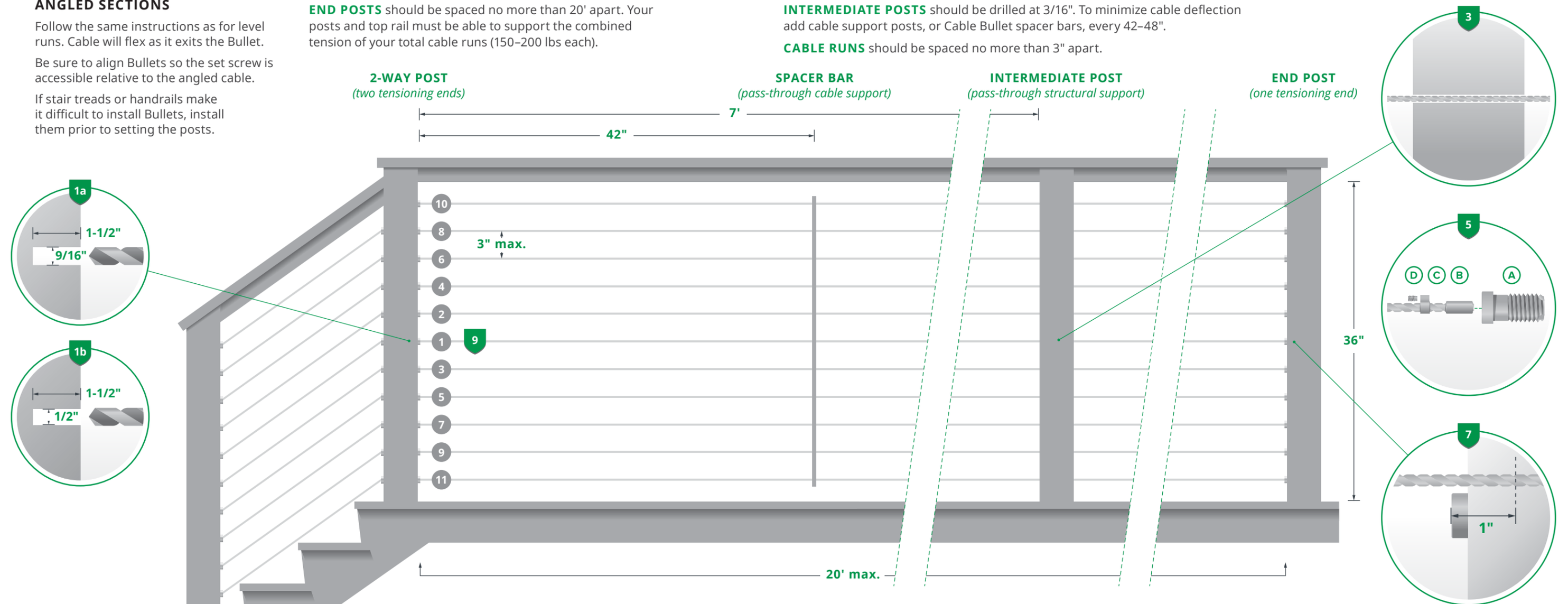
Be sure to align Bullets so the set screw is accessible relative to the angled cable.

If stair treads or handrails make it difficult to install Bullets, install them prior to setting the posts.

END POSTS should be spaced no more than 20' apart. Your posts and top rail must be able to support the combined tension of your total cable runs (150–200 lbs each).

INTERMEDIATE POSTS should be drilled at 3/16". To minimize cable deflection add cable support posts, or Cable Bullet spacer bars, every 42–48".

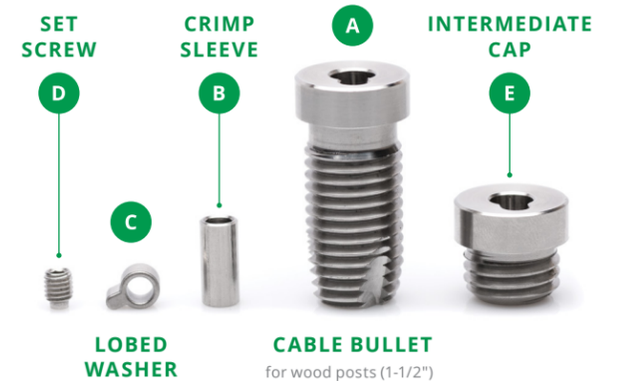
CABLE RUNS should be spaced no more than 3" apart.



- 1** For each Bullet **A**, drill a 9/16" hole to 1-1/2" depth **1a** (2" for XL, and 2-3/4" for XXL Bullets).
NOTE: If posts are especially soft (e.g. certain cedar species), test using a 1/2" drill bit to improve holding strength **1b**.
In domestic, and tropical hardwoods especially, tap your holes with the threading tool (sold separately) to ease installation.
- 2** Use Bullet Driver **F*** to screw each Bullet **A** into the posts.

- 3** Drill a 3/16" hole for each cable through the intermediate post(s).
OPTIONAL: If using Intermediate Caps **E**, drill a 9/16" hole through the post and install post caps using driver **F***.
- 4** Thread first cable through all intermediate post(s) and spacer bars (if applicable).
- 5** Place one lobed washer **C** and sleeve **B** on cable end. Crimp sleeve flush with end of cable with crimping tool.
- 6** Insert crimped end with lobed washer **C** into Bullet **A** and use Allen wrench **G*** (or Hex Socket Power Bit **I***) to start set screw **D** until flush with Bullet face.

- 7** Pull cable tight to opposite Bullet. Cut cable to 1" longer than face of Bullet. Repeat **steps 5 & 6** to secure.
- 8** Repeat **steps 4–7** until all cable runs are set.
- 9** Once all cable runs are in place, advance set screws **D** to tension each cable individually. Start tensioning from the inner most cable outwards as shown.



ATTENTION
It is the installers responsibility to verify that the installed system complies with all local building codes.

* See reverse page



WWW.CABLEBULLET.COM

CABLE BULLET

510 OAK GLEN DR
WARSAW, IN 46580

CONTACT

812.727.6563
INFO@CABLEBULLET.COM

PATENT NO. 9,932,754

© 2018 PERSPECTIVE 361 | **REVISED MAY 24, 2018**