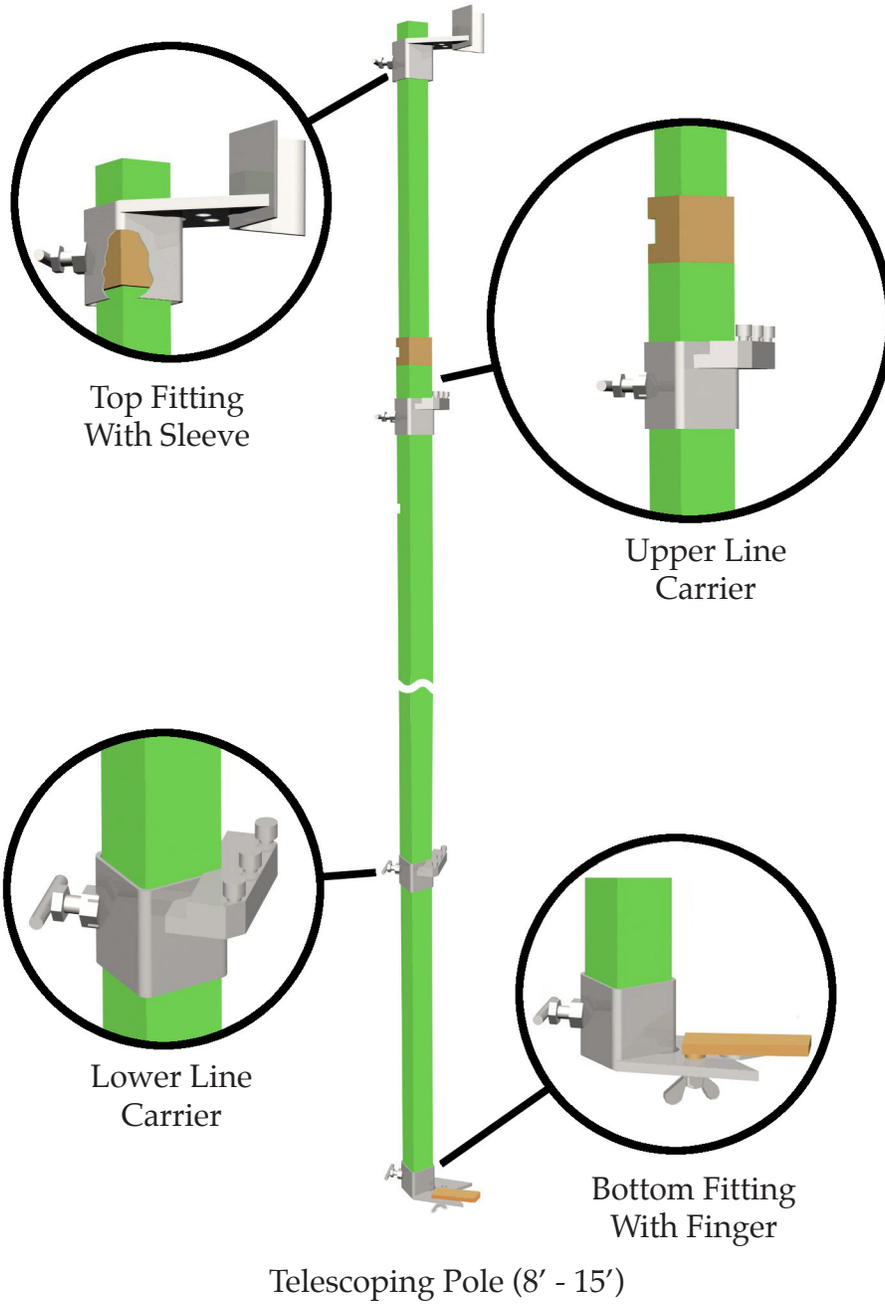


Non-Stop Speed Poles Instruction Book

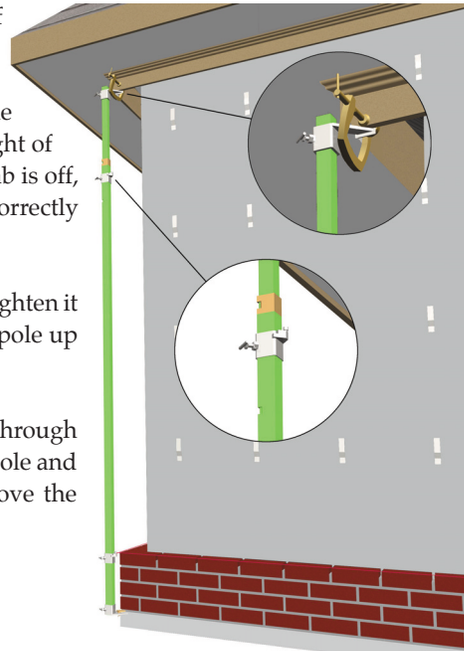


1. Tighten the bottom fitting to the bottom of the pole.

2. The finger on the bottom fitting will go in the bed joint of the first course and carry the weight of the pole. The V goes against the slab. If the slab is off, you may need to spot a brick on the corner to correctly position the V.

3. Put an adapter sleeve in the top fitting and tighten it to the top of the telescoping pole. Extend the pole up and clamp it to the cornice as shown.

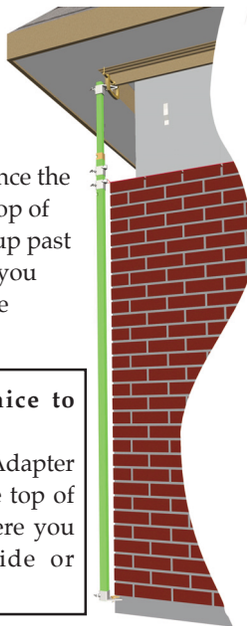
4. Tighten the upper line carrier to the pole through the top notch. This will lock the length of the pole and make it rigid. Be sure to "park" a sleeve above the upper line carrier.



5. Run the wall up with your line on the lower line carrier. You can mark the actual position of the courses on the pole since the line is even with the top of the carrier. Continue up past the lower notch until you run into the upper line carrier.

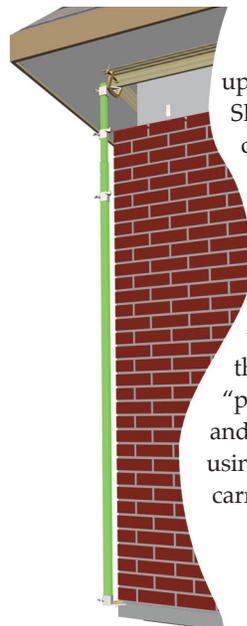
Don't have a cornice to clamp to?...

Use the Commercial Adapter (page 3). It holds the top of the pole exactly where you put it on any inside or outside corner.



6. Transfer the line to the upper line carrier. Slide the lower line carrier down to the bottom notch, and tighten it.

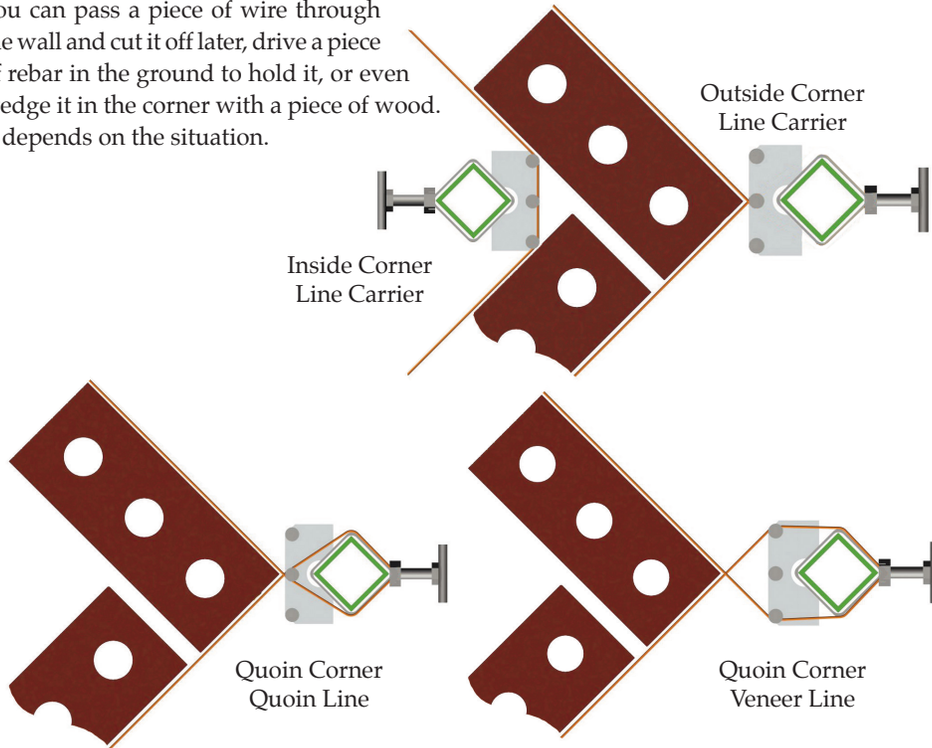
7. Slide the upper line carrier over the sleeve, tighten the screw slightly to "pick up" the sleeve, and finish the wall using the upper line carrier.



INSIDE CORNERS

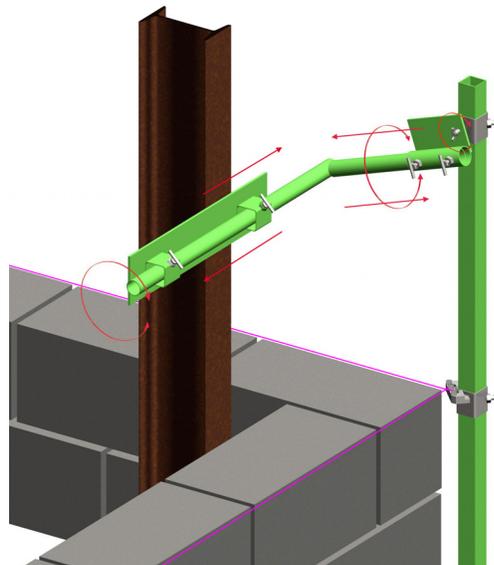
The setup for inside corners is almost exactly the same as outside corners. The only difference is finding a way to keep the bottom of the pole pushed into the corner (line tension will try to pull it out). The best way to do this depends on the job.

You can pass a piece of wire through the wall and cut it off later, drive a piece of rebar in the ground to hold it, or even wedge it in the corner with a piece of wood. It depends on the situation.

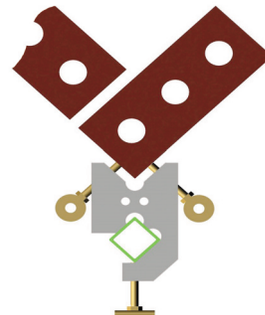
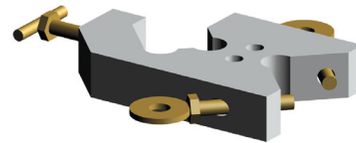
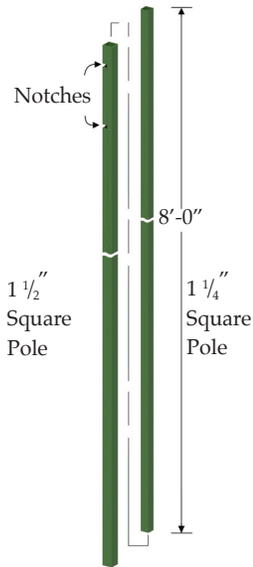


COMMERCIAL ADAPTER

Replaces the top fitting. Clamp it or nail it to columns or back-up walls. It adjusts two ways so you can plumb your pole in about 10 seconds. Use it along with a corner bracer and you can "leapfrog" the pole up a 20-story building if you want. Works on any inside or outside corner.



Pole Fittings



Corner Bracer
takes the bow out
of long poles.



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