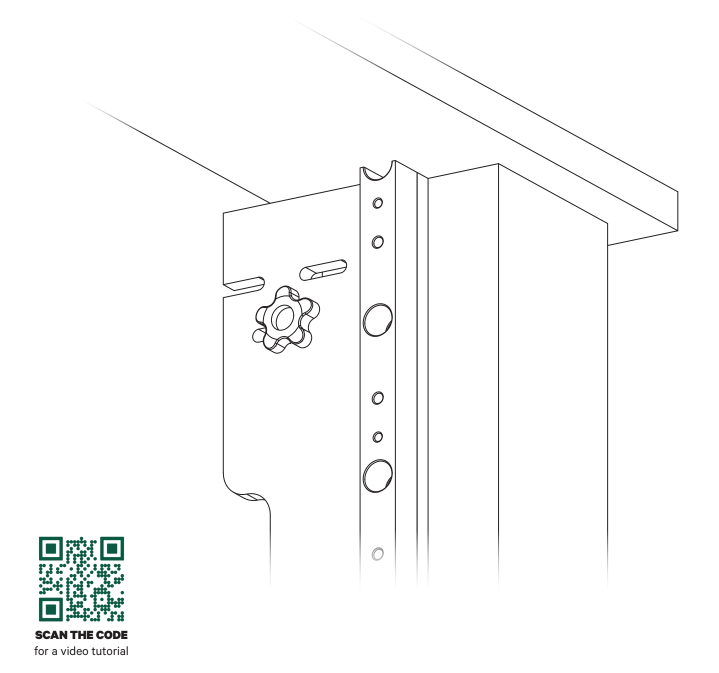
SLEEVED POSTS

Cable Bullet Drill Guide and Template for Level Runs

SKU #DG-6-COMB

Align and drill accurate tensioner and pass-through holes on wood or sleeved posts.

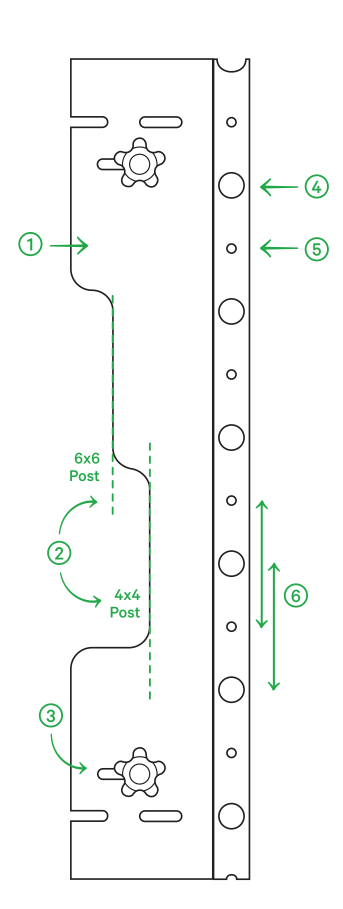




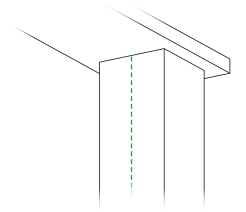
Drill Guide Overview

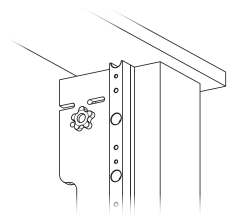
Guide Details

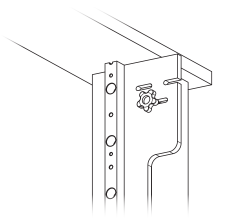
- 1 Broad Clamping Surface
- 2 Quick-Align Guides for Common Post Sizes
- (3) Adjustable Centering Knobs
- 4) 9/16" Holes for Tensioners
- (5) 3/16" Holes for Pass-Throughs
- 6 Accurate 3" Cable Spacing
- **PRO TIP:** Use high-quality bits when drilling to minimize wandering.
- CAUTION: International
 Residential Code (IRC) dictates
 that no gap in your handrail (this
 includes between cables that are
 under load) may allow a
 4-inch sphere to pass through.



How to Use:



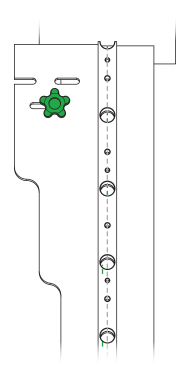


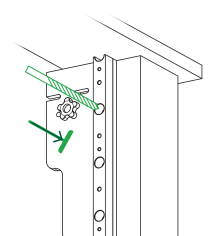


Find the midline of your post.

For tensioner posts: the 9/16" half-circle should be against the top rail.

For pass-through posts: flip the guide over so the 3/16" half-circle is against the top rail.





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- 4. Clamp the acrylic backer of the drill guide to your post.
- 5. Drill your holes.
- PRO TIP: On pass-through posts, drill from both sides to maintain a level hole.

3. Center the drill guide holes over your midline.

Tighten the adjustable knobs to create your template.

PRO TIP: The knobs can be removed for larger posts.

If you need to drill more holes than the template provides, align the top hole on the template with a previously drilled hole to maintain consistent 3" spacing as you move down your post.

2. Align the drill guide with the underside of your top rail.

