



# **Express Mount Brackets**

**Cable Railing Made Easy!** 



### **End Bracket**

End Posts - Level & Stair



## Intermediate Bracket

Intermediate Posts - Level & Stair



### **Corner Bracket**

Corners Posts & 45° Angles



## IT'S SIMPLE:



### **DIY Friendly Cable**

Easy installation.

For new or retrofit wood rail projects.



#### **Maximizes Your View**

Cable provides open sight lines to better enjoy your view beyond the rail.



### Saves Time - No Drilling

Brackets install on the exterior face of posts. No drilling through the posts.



#### **Saves Money**

Cable can go around corners. Longer Runs = Lower Costs.

### Ideal for:

- Wood Railings
- Retrofit Projects
- Screened Porches Cable on a Budget

All backed by a Limited Lifetime Warranty.



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# **DekPro InvisiCable™**



# Why InvisiCable?

## Value

- ✓ Budget friendly
- √ Adds value to your home

#### The View \_\_\_\_\_

- √ Views are unobstructed
- √ Railings feel open and spacious

#### Durable

- √ Virtually maintenance free
- ✓ Marine-grade 316 stainless steel

### Upscale

- ✓ Clean lines
- √ Attractive modern design

#### Design

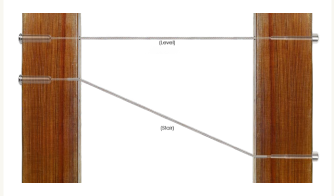
- ✓ Concealed fittings
- ✓ Standard kit lengths from 5′ 70′

# Value Engineered

- Budget Friendly Cable Kits
  - Easy to Install
- No Special Tools Required
- Designed for Wood & Solid Composite
  - Kits Work for Level and Stair
  - Low Maintenance Stainless Steel
    - 10 Year Warranty

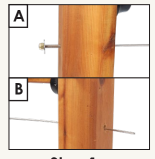


# **Cable Kits**



- Each Kit Completes One Run (Two complete fittings and cable)
- Includes Two Easy Snap-On End Caps
  - Non-Seizing Brass Nylock Nut
    - Trimmable to Length
    - For Level and Stair

# **Installation Basics**



Step 1 A.) Place washer and nut onto Threaded Tensioner Stud.

B.) Then run cable through all posts.



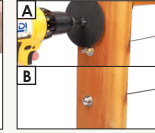
Step 2

Pull cable through fittina until all slack is out of the cable. Then cut cable.



Step 3

Hold tensioning stud in place and rotate brass Nylock nut. Continue until cable is fully tensioned.



#### Step 4

A.) Cut excess threads from stud (use cut-off wheel or hacksaw) B.) Install finishing caps.



Cable Railing for Wood