

# GROMMET & PVC SLEEVE INSTRUCTIONS

Choose **STAINLESS CABLE & RAILING™** for all your fittings and cablerail assemblies!

## Table of Contents:

GROMMET INSTRUCTIONS

PVC SLEEVE INSTRUCTIONS

## IMPORTANT:

These products only work with **1/8" CABLE**.

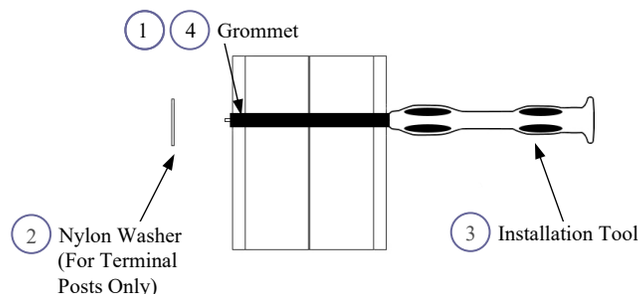
Make sure to apply these pieces **BEFORE** threading your cable during the installation process!

## GROMMET INSTRUCTIONS



## GROMMET APPLICATION:

1. Load one grommet onto the installation tool with the beveled end of the grommet at the tool end.
2. Insert into post hole until you hear it click into place.
3. Remove tool.



## PVC SLEEVE INSTRUCTIONS



For **STAIR** sections of your run, make sure you have **1 pvc sleeve per PAIR of holes per post**.

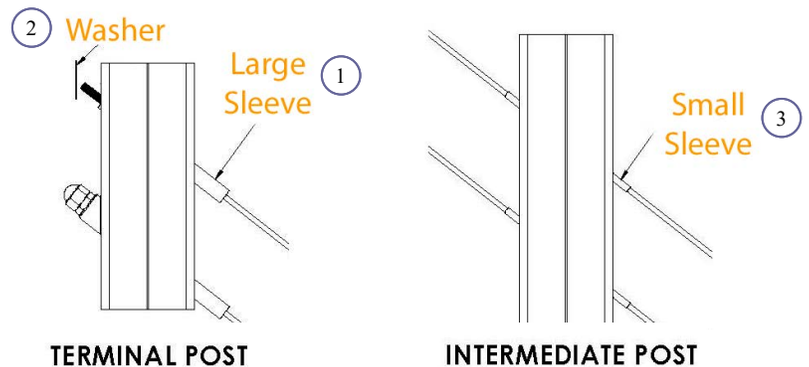
**NOTE:** Posts at beginning and end of stair sections should have **PVC sleeves rather than grommets!**

### 1. NECESSARY TOOLS

- blow dryer or heat gun

### 2. APPLICATION

- Slide one of the larger sleeves onto one end of one cable. Position the sleeve so that the end of it is even with the end of the fitting. Apply heat using your blow dryer or heat gun. This will cause the tubing to shrink. If the tubing smokes, pull back your dryer or gun. Apply heat until the tubing is shrunk tight against the cable, then allow it to cool.
- Push the sleeved fitting through one of your terminal posts and follow the Field/Factory Assembly Instructions. Make sure to place one of the washers included in your grommet/sleeve package between the assembly and your post. Refer to image above for placement assistance.
- Begin installing your cable through your posts. At each post, slide on one of the smaller sleeves. Pull the cable tight and line up that sleeve so that it extends beyond both holes of the post, as shown in the picture above. Use a sharpie to mark where the tubing starts and stops, then pull the cable out of the post.
- Now that the cable is out of the post, it's time to shrink the tubing against the cable. Make sure the tubing is still lined up between the sharpie marks before applying heat. Once the sleeve is shrunk tight against the cable, allow it to cool.
- Re-thread the cable. Repeat steps 3-5 for each post. Repeat all steps for each cable.



**You now have a secure, clear, uv-resistant covering to keep your stainless steel cables from direct contact with the aluminum posts!**