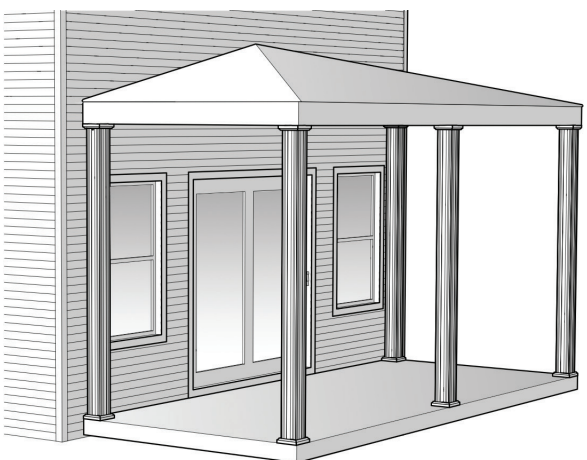


## 6 inch **Post Wrap**



Note: not intended for free standing structures

## **Recommended Tools**

- Safety Glasses
- Tape Measure & Pencil
- Power Drill
- Circular Saw
- These directions are only a guide and may not address every situation.
- Always wear proper safety equipment while assembling and installing.
- The installer should obtain all required building permits and follow all installation procedures in accordance with applicable building code requirements.
- Key-Link Fencing and Railing Inc. shall not be held liable for improper or unsafe installations.
- Applying paint, other than Key-Link's touch up paint, will void your warranty.
- To ensure proper coverage by our warranty please visit our website and complete the warranty form and mail to: Key-Link Fencing & Railing, Inc., 260 Jalyn Dr., New Holland, PA 17557



WARNING: This product can expose you to chemicals including Quartz (crystalline silica), which is known to the State of California to cause cancer, and Hexavalent Chromium, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

KeyLinkOnline.com

## What's Included (per Column)

- (4) Post Panel Wrap
- (2) Snap on Trim (optional)
- (2) Pan Head Screws

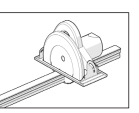
Measure the height of the existing Posts to be covered.

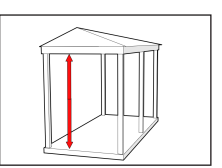
On a Non-Abrasive surface; carefully cut the wrap panels to the correct lengths.



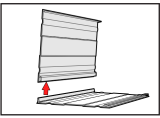
## **Cutting Tip**

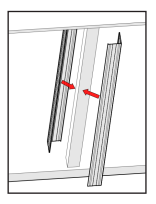
Be sure to use a **fine-tooth blade approved for cutting aluminum** and rest panels on a piece of **nonabrasive material** to protect from scratches.





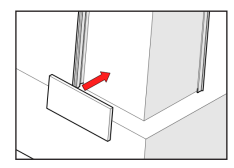
Snap together panels in pairs then finalize the connection around the post by connecting the pairs.



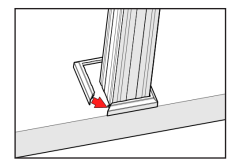


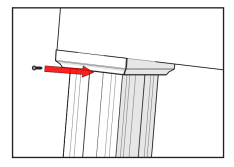
When snapping both pairs around the Post; ensure the panels are square before finalizing the connection.

If the posts are less than 5- 1/2" square; use blocks to expand the sides out to the proper widths (5-1/2"), at the Top, Bottom. If you want to prepare for a future railing installation; a 12" block or shim should be placed 32" to 44" from the bottom of the Post; for extra support.



Connect Trim pieces around the Top and Bottom of the Post.





Use two Pan Head Screws placed on opposite sides; just below the edge of the Trim in order to hold them in place.