

TRAN LED Q-CAP Flexible Fixtures WALA Installation Guide

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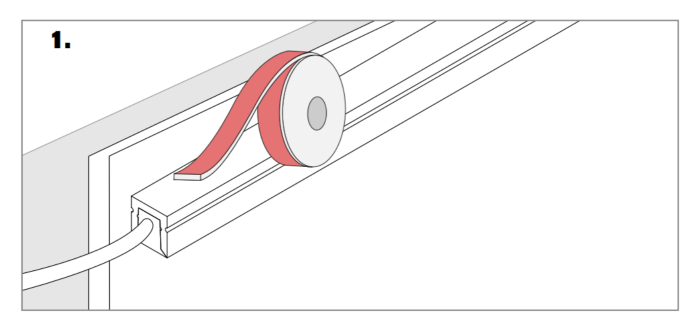


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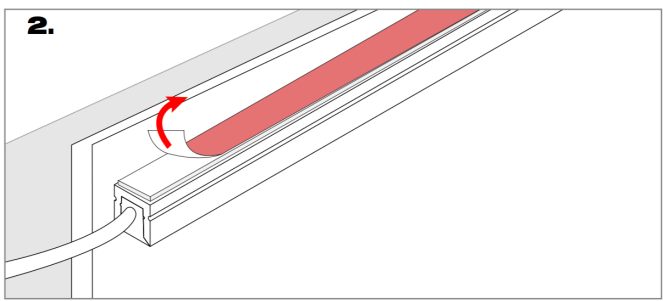
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VHB MOUNTING

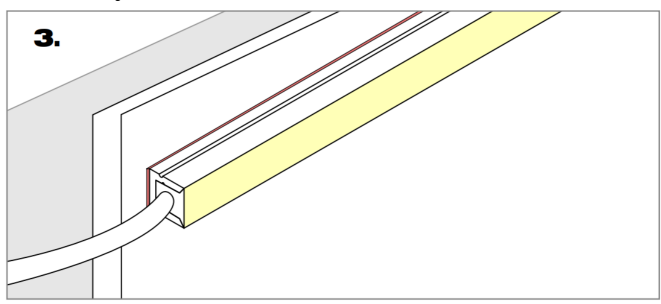
1. Remove the backing from the adhesive and apply firm pressure to secondary backing.



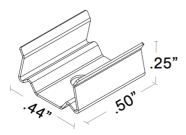
2. Peel off the bonding surface.



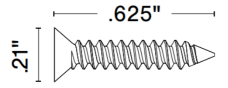
3. Adhere to mounting surface



NOTE: White snug clip should be placed every 12"

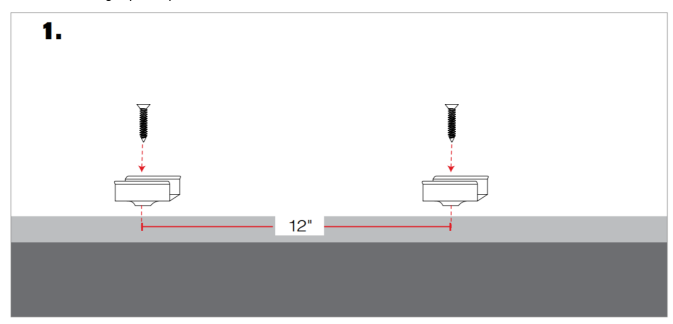


INCLUDED HARDWARE

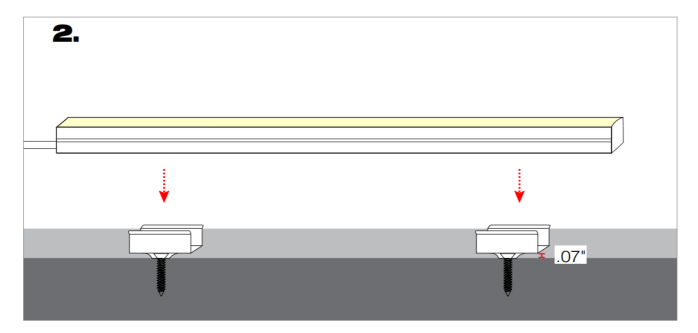


#4×5/8" Flat head screw

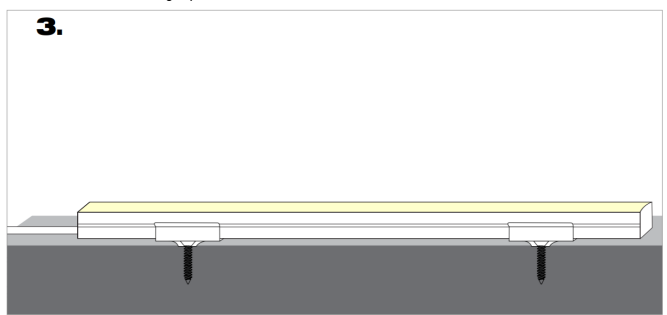
1. Mount white snug clip with provided flat head screw.



2. Align fixture to white snug clips matching distances.

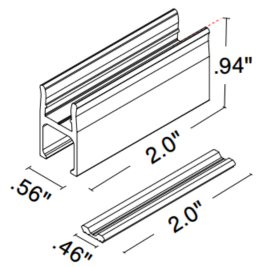


3. Press fixture into white snug clips.

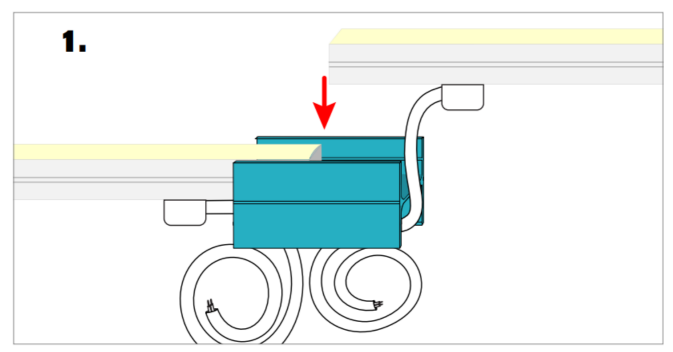


PVC MOUNT CLIP: Connects two seamless fixtures, with or without wire exit

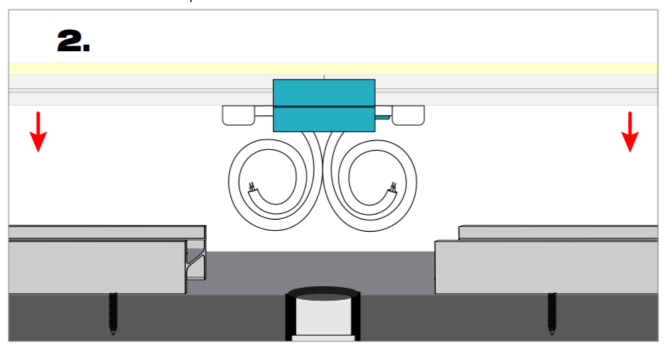




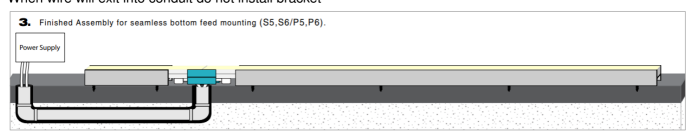
Mounting Feed



Press both fixtures into PPS clip.

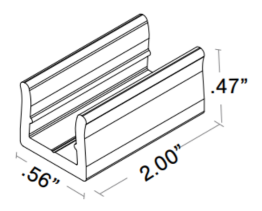


Snap fixture into mounted PPS channel When wire will exit into conduit do not install bracket

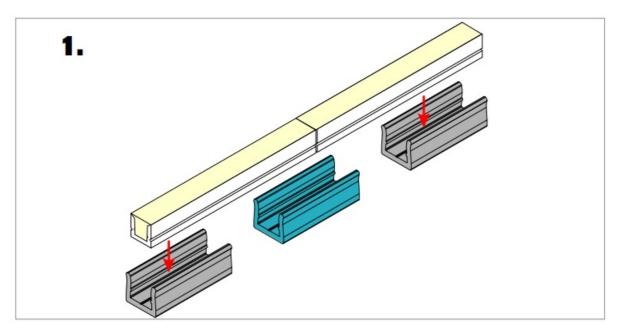


LOW PROFILE PVC MOUNT CLIP: Connects two seamless fixtures, with or without wire exit

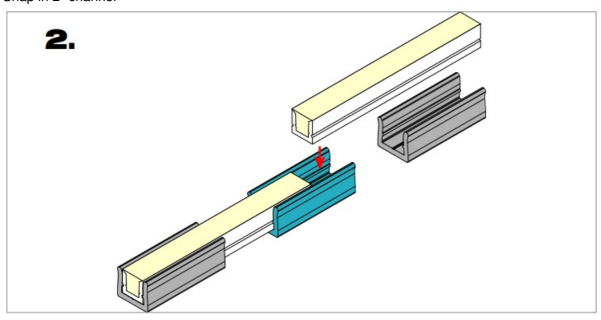
WALA-PPS-LP-2



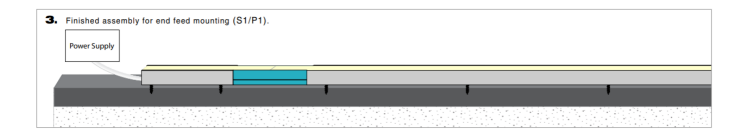
Mounting Feed



Snap in 2" channel

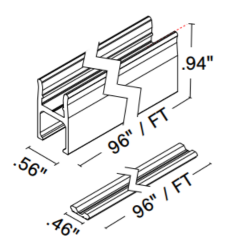


Press in fixtures

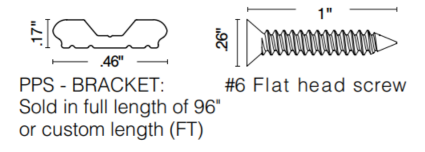


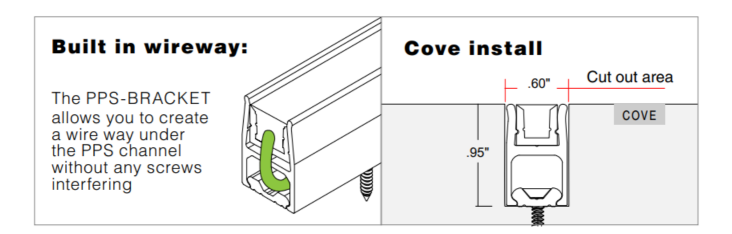
PVC MOUNTCHANNEL: Support for the fixture

ALA-PPS-96 & WALA-PPS-FT



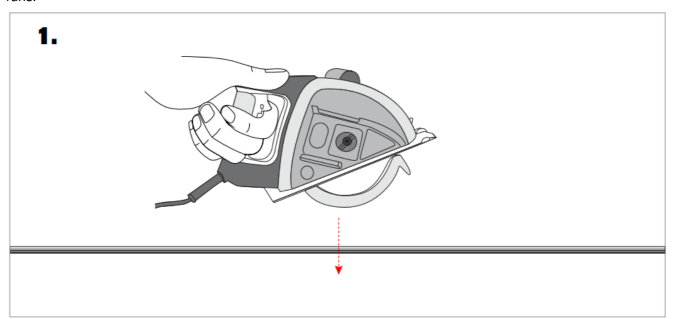
INCLUDED HARDWARE



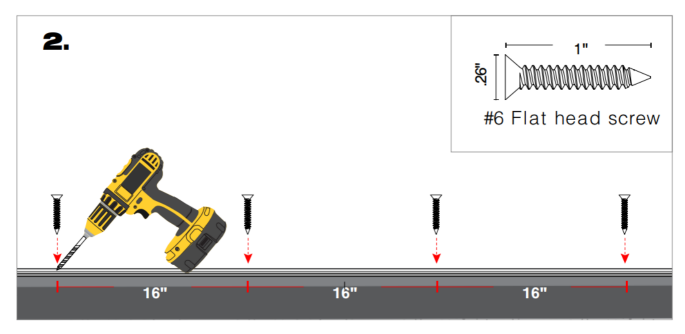


1. The PPS-BRACKET can be field cuttable and cut to whatever length your application requires. The PPS-BRACKET can be installed as a full length of 96", multiple smaller pieces, or end to end for longer seamless

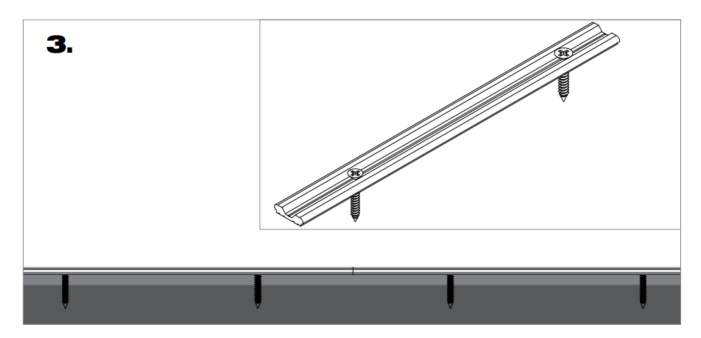
runs.



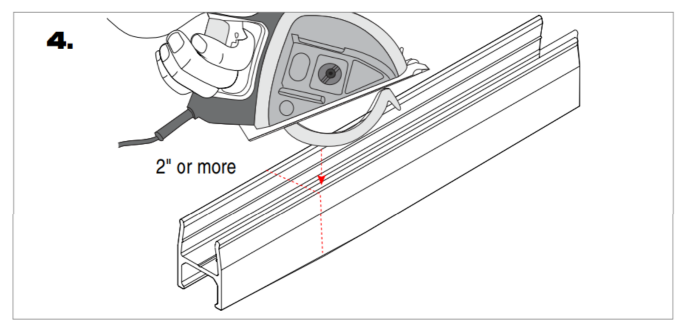
2. Using pre-drilled pilot holes screw the #6 flat head screws to mount the PPS-BRACKET (1 screw every 16"). NOTE: For drywall applications mount directly into a stud.



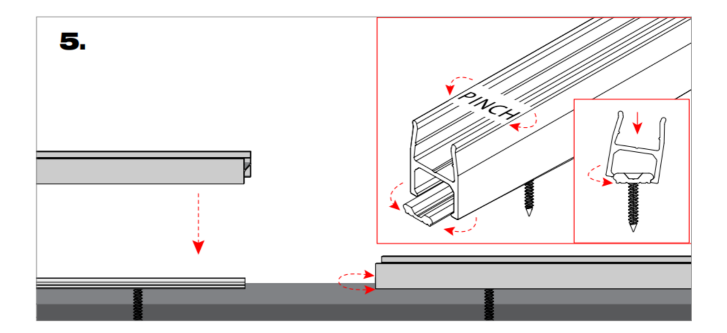
3. Using pre-drilled pilot holes, use the #6 flat head screws to mount the PPS-BRACKET.



4. The PPS-96 or PPS-FT can be field cuttable and cut to whatever length your application requires. The PPS-96 or PPS-FT can be installed as a full length of 96", multiple smaller pieces, or end to end for longer seamless runs.

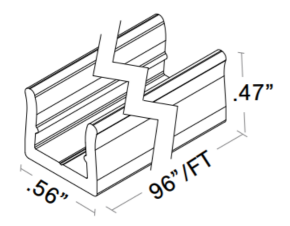


5. To mount, pinch the upper half of the PPS-96 or PPS-FT while you pivot it around one side of the PPS-BRACKET and push-in until you hear it snap into place. The PPS-96 or PPS-FT flexes around the PPS-BRACKET to create a solid, and secure snap on connection.



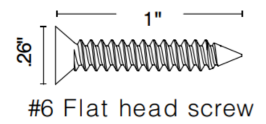
LOW PROFILE PVC MOUNT CHANNEL: Support for the fixture

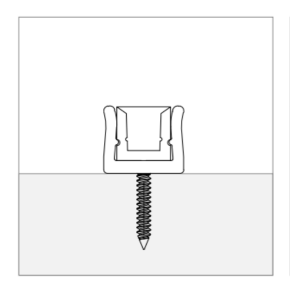
WALA-PPS-LP-96 & WALA-PPS-LP-FT

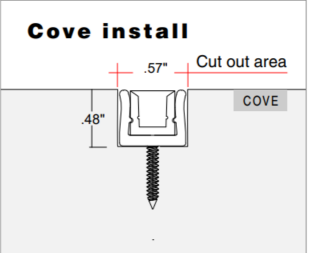


- 96" (PPS-96) or custom length (PPS-FT)

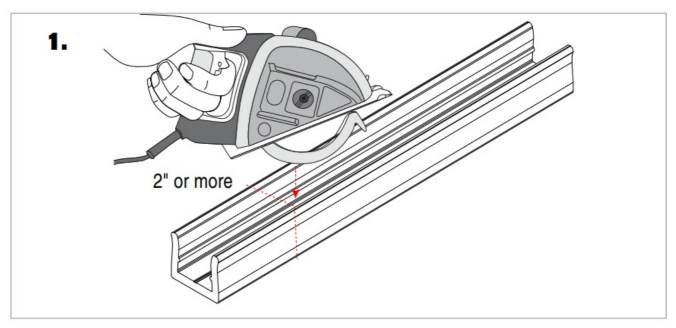
NCLUDED HARDWARE



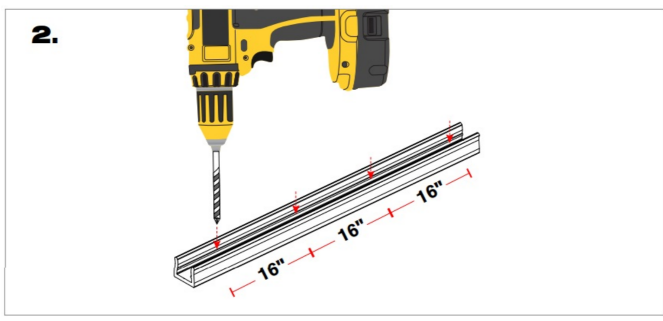




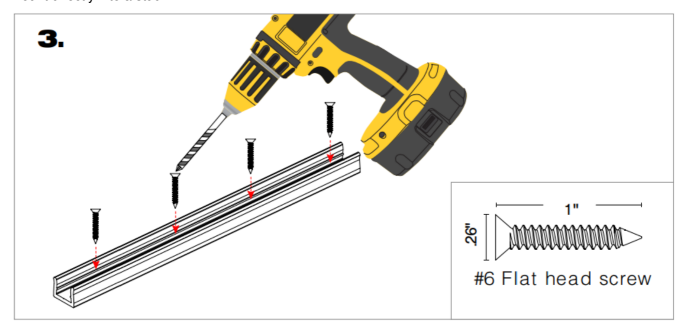
1. The PPS-LP-96 or PPS-LP-FT can be field cuttable and cut to whatever length your application requires. The PPS-96 or PPS-FT can be installed as a full length of 96", multiple smaller pieces, or end to end for longer seamless runs.



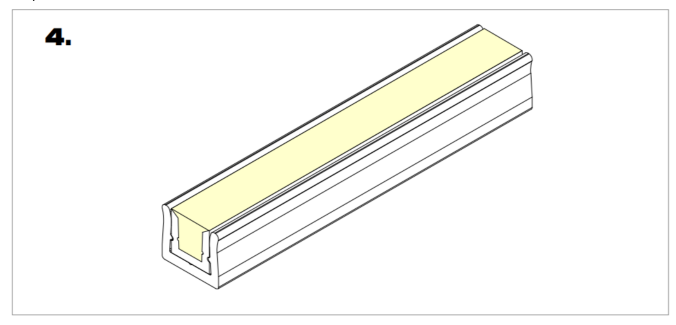
2. Drill holes (1 hole/screw every 16") into the PPS-LP.



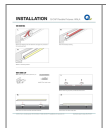
3. Using pre-drilled holes, use the #6 flat head screws to mount the PPS-LP. **NOTE**: For drywall applications mount directly into a stud.



4. Snap fixture into PPS-LP







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Q-CAP Flexible Fixtures, WALA, Q-CAP Flexible Fixtures, Flexible Fixtures, Q-CAP, Q-CAP Fix tures, Fixtures, WALA

References

- O Your Name as Your Email | Hover Realnames
- Q_LED Lighting Systems, Linear LED Lights, LED transformers | Q-Tran

Manuals+,