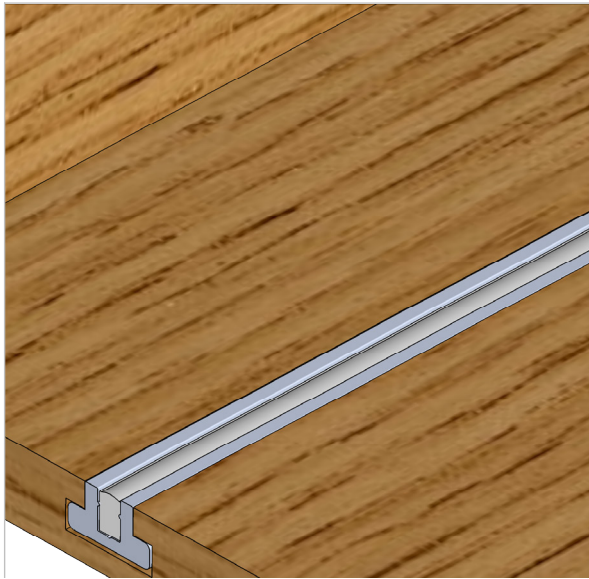


Millwork - Recessed T-Slot - Rockler 26099



Millwork - Recessed - T-Slot - Rockler 26099 is crafted for seamless integration into T-slot grooves made with the Rockler 26099 Router Bit, offering a versatile solution for retail displays, workbenches, and custom applications.



Important Information

1. This product is intended to be mounted under shelving and cabinets.
2. This product requires a 24V DC Class 2 power supply.
3. Suitable for installation in the storage area of a clothes closet in the USA only.

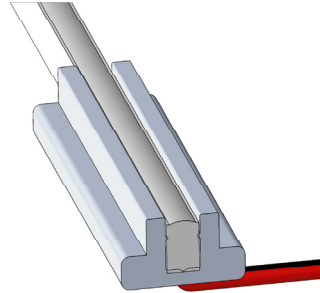


Required Tools

- ROUTER
- ROCKLER 22602 ROUTER BIT



Supplied Components



Factory pre wired end piece



Installation Recommendation

Should a squared recess be required, employ a chisel to pare the ends after routing. This will remove the radiused profile produced by the router bit, ensuring a tight, square, and precise fit.



(844) 454-2910



solutions@optique-lighting.com



optique-lighting.com

Millwork - Recessed T-Slot - Rockler 26099

Factory pre wired end piece Installation steps

01.

Position the 24V DC Class 2 power supply in a suitable location within 30 feet of the desired fixture location.

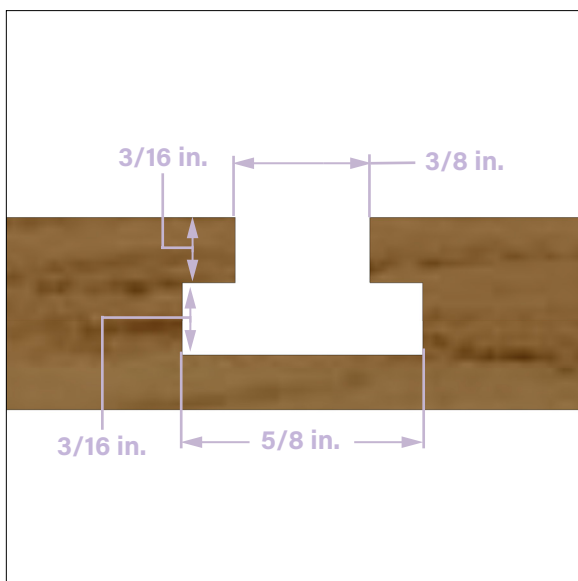
NOTE: Longer distances are acceptable when using a thicker 12 AWG wire.

02.

Bring 24V low-voltage in-wall rated wires to the desired fixture location.

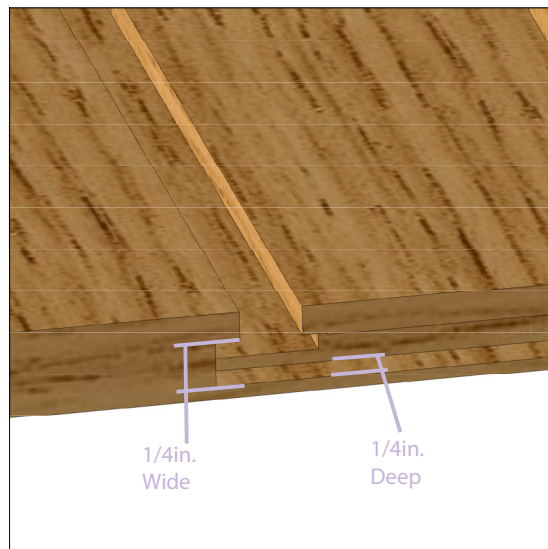
03.

Use a 5/8 in. Dia x 3/16 in. H x 1/2 in. Shank T-Slot router bit to cut a slot the length of your channel where you want it installed in the wood or particle board.



04.

Make square groove on the side of the wood in the desired position, long enough for the lead wire to pass through from the mounting location of the channel



05.

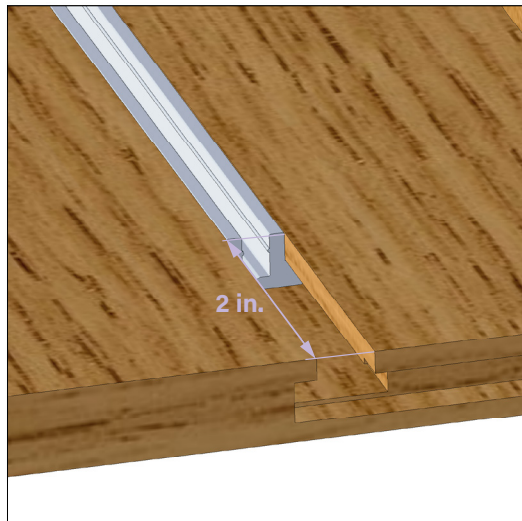
Slide in the first channel section along the T-slot.



Millwork - Recessed T-Slot - Rockler 26099

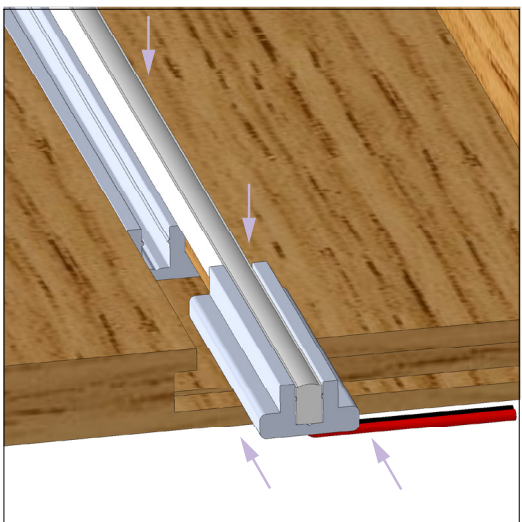
06.

Leave 2 in. of free space in the slot to install the factory pre wired end piece.



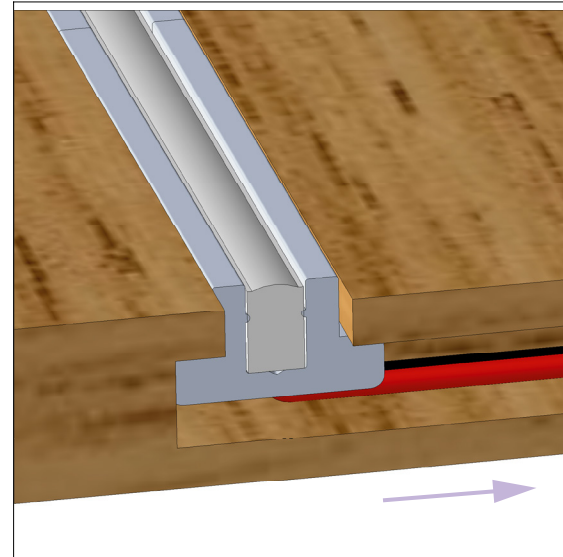
07.

Install the factory pre wired end piece, and gently press the Nano neon into the channel. Retention ridges inside the channel hold the tape in place.



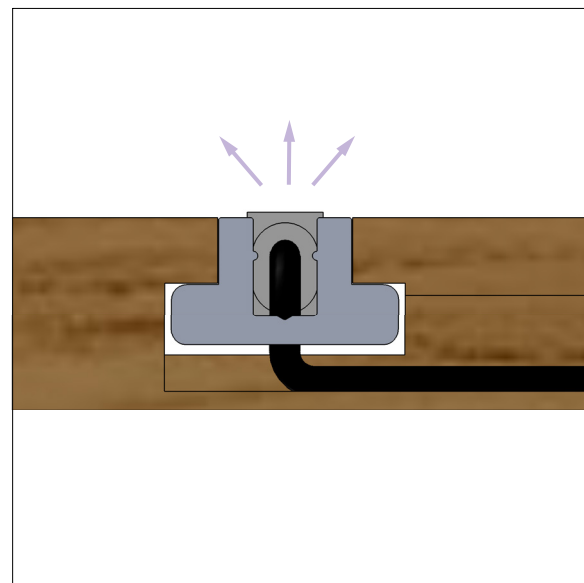
08.

Feed the tape light lead wire through the pre-cut square groove. Connect LED tape lead to low-voltage in wall rated wire.



09.

Turn on lights to check the LED tape is working properly.



Millwork - Recessed T-Slot - Rockler 26099

Without factory pre wired piece Installation steps

01.

Position the 24V DC Class 2 power supply in a suitable location within 30 feet of the desired fixture location.

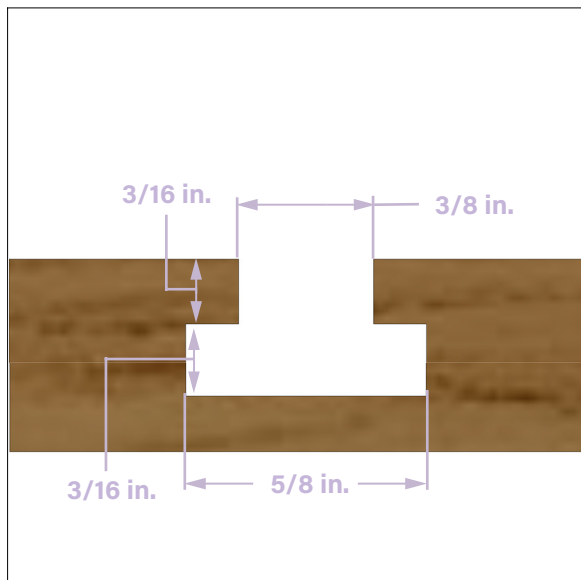
NOTE: Longer distances are acceptable when using a thicker 12 AWG wire.

02.

Bring 24V low-voltage in-wall rated wires to the desired fixture location.

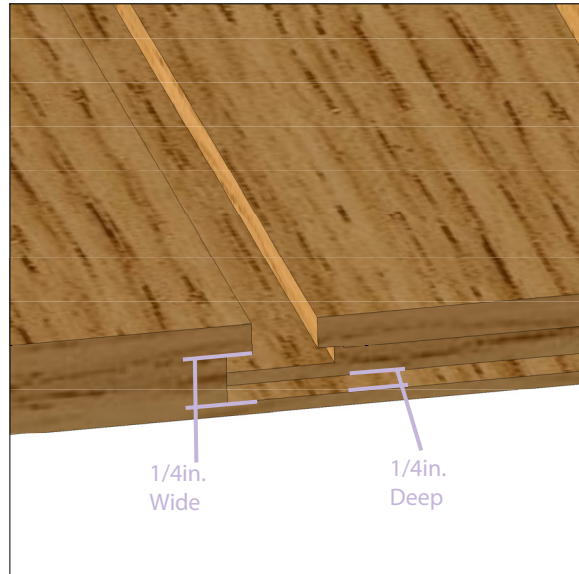
03.

Use a 5/8 in. Dia x 3/16 in. H x 1/2 in. Shank T-Slot router bit to cut a slot the length of your channel where you want it installed in the wood or particle board.



04.

Cut an opening in the side of the wood, large enough to power the channel at the desired mounting location.



05.

Slide in the channel along the T-slot.



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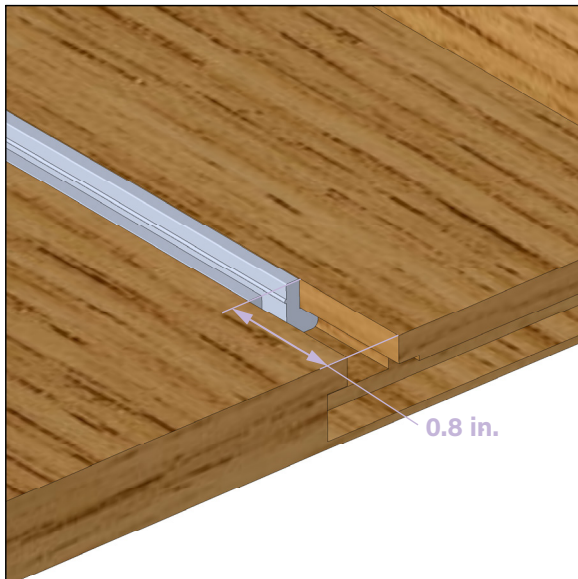


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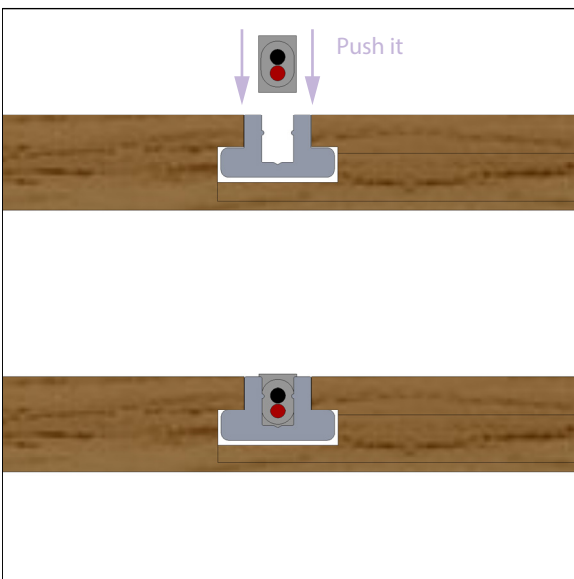
06.

Insert the channel into the slot. Leave 0.8 in. space for wire routing.



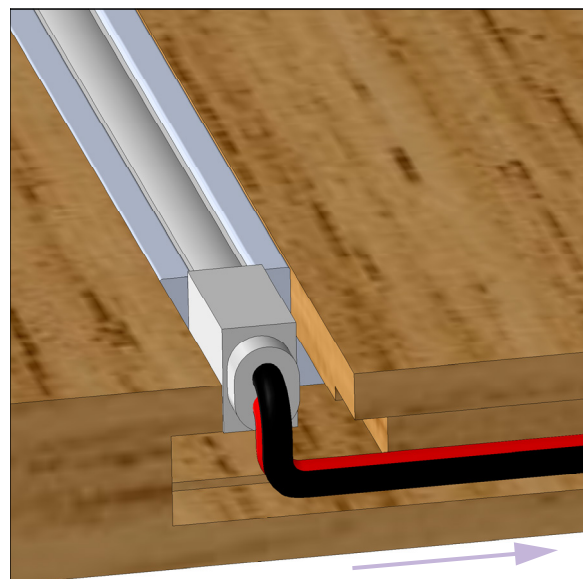
07.

Gently press Nano Neon into the channel. Retention ridges inside the channel will securely hold the tape in place.



08.

Feed the tape light lead wire through the pre-cut square groove and connect it to the low-voltage in-wall rated wires.



09.

Turn on lights to check the LED tape is working properly.

