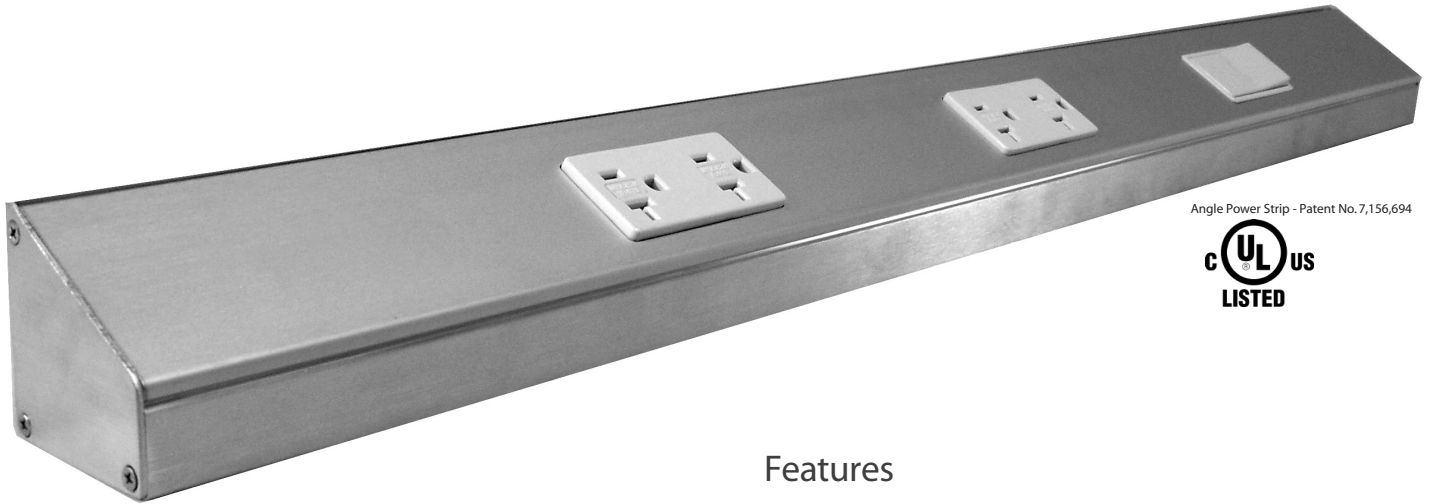




TR SERIES

Tamper Resistant Receptacles - Eliminate cutouts for receptacles and switches in your backsplash

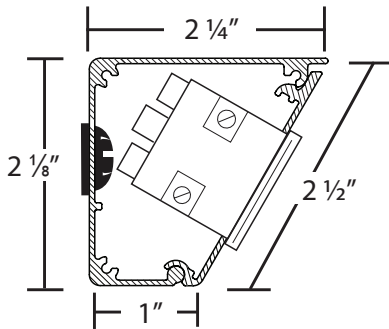


Angle Power Strip - Patent No. 7,156,694

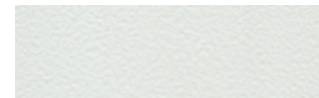


Features

- Easy Installation
- Available in designer colors to blend with any decor
- Meets 2008 NEC® Code
- Custom options include phone jacks, cable jacks, data ports and more



Finish Colors



snow (sw)



dark roast (DR)



brushed nickel (BN)

Receptacle Colors



black



grey



white

Standard TR Series Part Number

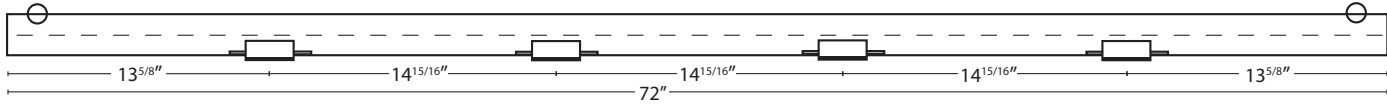
Part #	Length	# of Duplex Recept.	Recept. Color	Finish
TR9-1Color D-Finish	9"	1	B, G, W	DR, BN, SW
TR12-1Color D-Finish	12"	1	B, G, W	DR, BN, SW
TR18-2Color D-Finish	18"	2	B, G, W	DR, BN, SW
TR24-2Color D-Finish	24"	2	B, G, W	DR, BN, SW
TR30-2Color D-Finish	30"	2	B, G, W	DR, BN, SW
TR36-2Color D-Finish	36"	2	B, G, W	DR, BN, SW
TR42-3Color D-Finish	42"	3	B, G, W	DR, BN, SW
TR48-3Color D-Finish	48"	3	B, G, W	DR, BN, SW
TR60-4Color D-Finish	60"	4	B, G, W	DR, BN, SW
TR72-4Color D-Finish	72"	4	B, G, W	DR, BN, SW



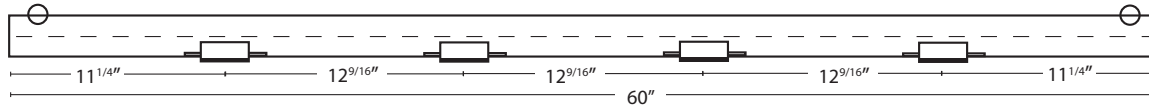
TR SERIES

Standard Sizes & Configurations

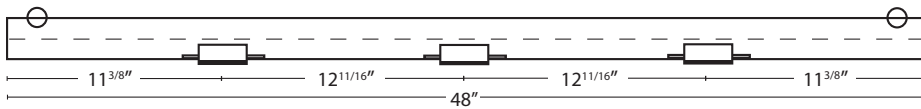
TR72-4ColorD-Finish



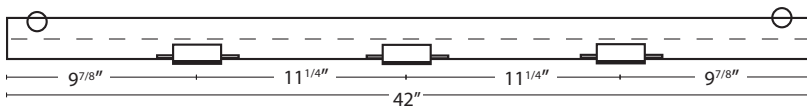
TR60-4ColorD-Finish



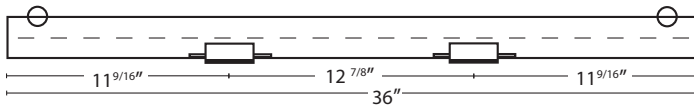
TR48-3ColorD-Finish



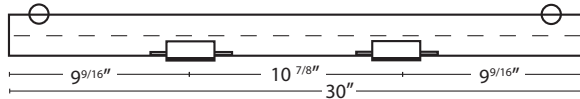
TR42-3ColorD-Finish



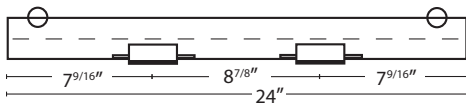
TR36-2ColorD-Finish



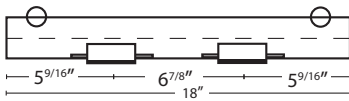
TR30-2ColorD-Finish



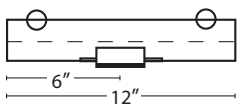
TR24-2ColorD-Finish



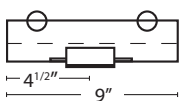
TR18-2ColorD-Finish



TR12-1ColorD-Finish



TR9-1ColorD-Finish



○ = Knock-out (all knock-outs are 1 1/2" from end)
□ = Receptacle (15v receptacle standard)

Receptacle placement is approximate



TR SERIES

Custom Options

Switches



TRO-DS-2SPS-W



TRO-3WS, TRO-4WS, TRO-SPS

Receptacles



TRO-15A-REC



TRO-20A-REC

Connectors



TRO-PJ



TRO-CJ

Port Frames



TRO-2PORT, TRO-3PORT, TRO-4PORT & TRO-6PORT

Snap-in Connectors



TRO-CON-CJ

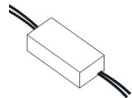


TRO-CON-PJ



TRO-CON-CAT5E

Power Supply



12 Volt Transformer



TRO-LPV-20W-15V(LED)

NOTE:

- Receptacles must be a minimum of 4 1/2" apart (on center)
- Custom charges apply. Call for a quote and assistance with your custom order.
- Call for lead time

TR Series Custom Option Part Numbers

Custom Lengths

Custom lengths to the 1/4" between 9" and 144", priced to the next larger size

Switches

Part #	Description	Color
TRO-SPS-Color	Decora single-pole rocker switch	B, G, W
TRO-SPS-20A-Color	Decora 20 amp single-pole rocker switch	B, G, W
TRO-3WS-Color	Decora 3-way rocker switch	B, G, W
TRO-3WS-20A-Color	Decora 20 amp 3-way rocker switch	B, G, W
TRO-4WS-Color	Decora 4-way rocker switch	B, G, W
TRO-DS-2SPS-Color	Decora double switch	B, G, W
TRO-DS-(2)3WS-Color	Double switch with (2) 3 way	B, W
TRO-DS-1P/3P-Color	Double switch with single pole & 3 way	B, G, W
TRO-TS-3SPS-Color	Decora triple switch	W

Receptacles

TRO-15A-REC	15amp tamper-resistant receptacle	B, G, W
TRO-20A-REC	20amp tamper-resistant receptacle	B, G, W

Receptacles/Switch Combo

TRO-CB-1P/REC-Color	Combination single pole switch and receptacle	B, G, W
TRO-CB-3P/REC-Color	Combination 3-way switch & receptacle	B, G, W

Connectors

TRO-CJ-Color	Decora style Cable Jack, "F" Style, for 75 Ohm coaxial cable	B, G, W
TRO-PJ-Color	Decora style 6 conductor telephone jack	B, G, W

Port Frames

TRO-2PORT-Color		
TRO-3PORT-Color	Decora style multimedia insert. Allows you to combine your choice of 2,3, 4 or 6 voice, data, audio or video connectors into one compact, attractive wallplate	B, G, W
TRO-4PORT-Color		
TRO-6PORT-Color		

Snap-in Connectors

TRO-CON-BLANK-Color	Blank insert used to cover up any unused openings in any of the Port Frames	B, G, W
TRO-CON-CAT5e-Color	Snap-in Data Category 5e 8-conductor channel-rated connector. 100 MHz	B, G, W
TRO-CON-CAT6-Color	Snap-in Data Category 6 8-conductor component-rated connector. 250 MHz	B, G, W
TRO-CON-PJ-8-Color	6-conductor USOC voice grade phone (jack) connector	B, G, W

Power Supplies

TRO-LPV-20W-15V	15vDC 20-watt LED power supply
TRO-LPV-35W-15V	15vDC 35-watt LED power supply
TRO-TE60	12vAC 60-watt electronic transformer with internal thermal device.
TRO-TE75EX	12vAC 75-watt electronic transformer with internal thermal device.
TRO-TE100	12vAC 100-watt electronic transformer with internal thermal device.
TRO-TE150EX	12vAC 150-watt electronic transformer with internal thermal device.

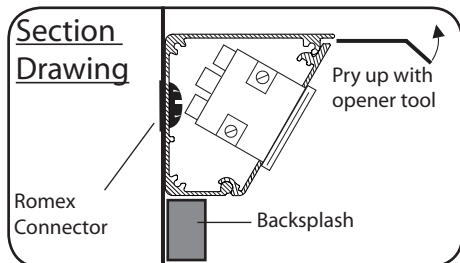
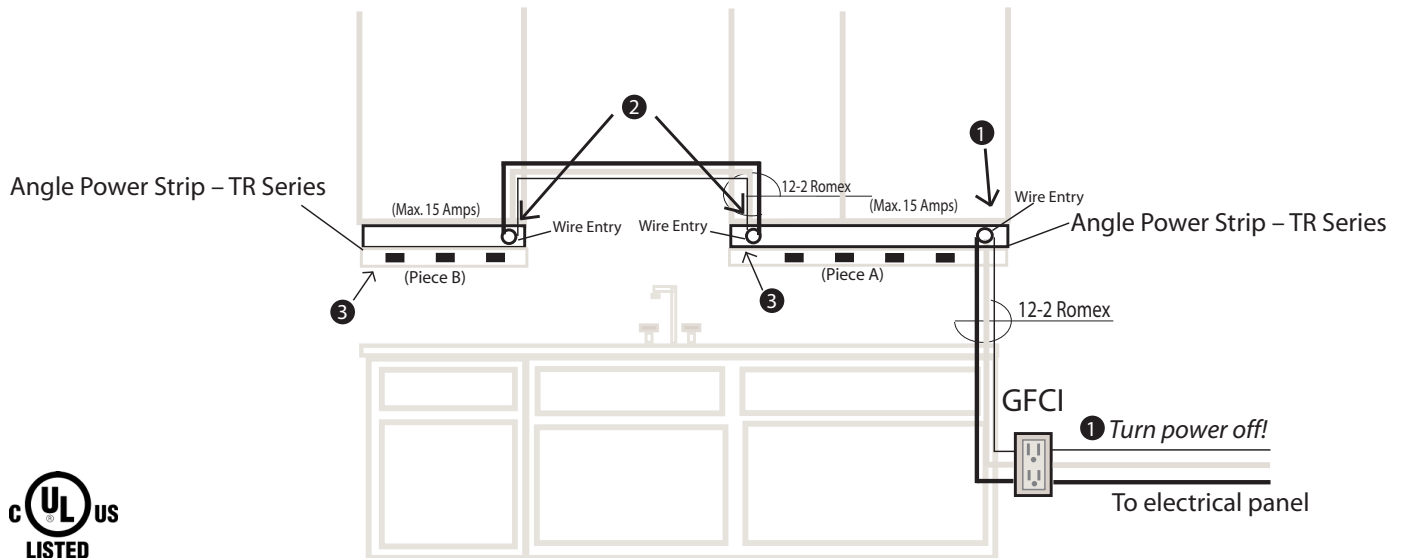


TR SERIES

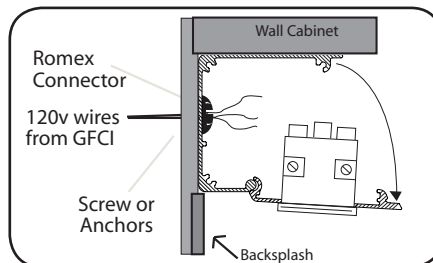
Installation Instructions

General Guidelines

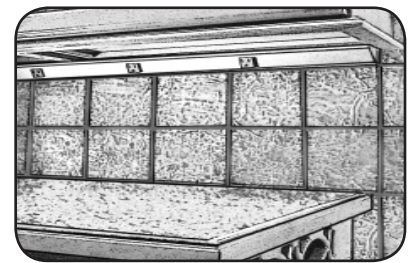
- Power source **MUST** be a 20 amp branch circuit protected by a GFCI at the panel or GFCI prior to the connection at APS – TR Series.
- All wiring must meet NEC and local codes. The Angle Power Strip – Tamper Resistant Series (APS-TR Series) must be installed by a licensed electrician.
- Use knockout holes for 120v wire entrance. Use listed Romex connectors provided for 120v electrical connections.
- Use tool provided to pry cover open for wiring. (Using other devices may damage the aluminum cover.)
- Field cutting voids warranty.



- 1 Turn power off at panel. Pry open each piece with tool (provided). Insert Romex connector into hole. Pull wires into APS – TR Series.



- 2 Secure APS – TR Series to wall with screws into each stud or use anchors provided. Strip wires and connect black to black, white to white. Ground all green wires to grounding stud on inside back of frame. When connecting two APS – TR Series, run Romex from piece A to piece B. Ground each section to the next.



- 3 To terminate last APS – TR Series, use wire nuts on ends of wires. Snap cover in place, and turn power on.