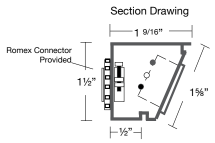
# **Angle Power Strip AP Series**

Eliminate cutouts for receptacles and switches in your backsplash





#### **FEATURES**

- Easy Installation
- Designer finishes to blend with any decor
- 3-Year Limited Warranty

### **APPLICATIONS**

- Kitchens
- Baths
- Offices & Computer Labs
- Islands
- Shops & Garages

## **SPECIFICATIONS** Construction Materials: Powder Coated Aluminum Input Voltage: 120V Mounting: Wood Screws & Mollies Wiring: 12g Romex Environment: Dry Only Finishes:

Black (BK)

Receptacle Colors:

White (WT)







Satin Nickel (SN) Bronze (BZ)

black (B) grey (G) white (W)

PART #	Length	# of Recept.	Recept. Color	Finish
9APS-2Color-P-Finish-*Position	9"	2	B, G, W	SN, WT, BZ, BK
12APS-2Color-P-Finish-*Position	12"	2	B, G, W	SN, WT, BZ, BK
18APS-3Color-P-Finish-*Position	18"	3	B, G, W	SN, WT, BZ, BK
24APS-4Color-P-Finish	24"	4	B, G, W	SN, WT, BZ, BK
30APS-4Color-P-Finish	30"	4	B, G, W	SN, WT, BZ, BK
36APS-4Color-P-Finish	36"	4	B, G, W	SN, WT, BZ, BK
42APS-5Color-P-Finish	42"	5	B, G, W	SN, WT, BZ, BK
48APS-5Color-P-Finish	48"	5	B, G, W	SN, WT, BZ, BK
60APS-7Color-P-Finish	60"	7	B, G, W	SN, WT, BZ, BK
72APS-8Color-P-Finish	72"	8	B, G, W	SN, WT, BZ, BK

Example Part Number: 9APS-2B-P-SN-L = 9" Strip, (2) Black Receptacles, Powder Coated Satin Nickel Finish, Left Side Wire Entry

INSTALLATION COMPONENTS			
TR-SQ-JB-Finish	3" x 3" x 2 1/8" Square Junction Box		
TRC9-1SPS-Color-Finish	9" TR Series APS with single pole switch offset to right		
TRC9-4PORT-Color-Finish	9" TR Series APS with 4-port data insert		
TRC9-BLANK-Color-Finish	9" TR Series APS blank junction box		





## **AP SERIES**

### Standard Sizes & Configurations

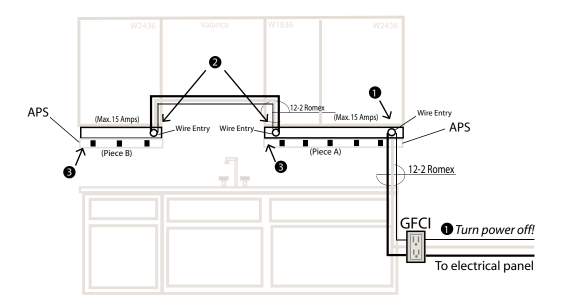
# 72APS-8Color-Finish — 8 ¼" – 60APS-7Color-Finish 48APS-5Color-Finish 42APS-5Color-Finish $\bigcirc$ = Knock-out = Receptacle 36APS-4Color-Finish 30APS-4Color-Finish 9" APS, right side wire entry, brushed nickel, grey receptacles 24APS-4Color-Finish **Custom Options** Custom sizes from 9" to 144" • 120 Volt integral switch (available in black or white only) 18APS-3Color-Finish (choose left or right wire entry) · Additional receptacles -7" $\rightarrow$ $3\frac{1}{2}"$ $\rightarrow$ $3\frac{1}{2}"$ $\rightarrow$ 4" $\rightarrow$ • Custom receptacle/switch placement — 18″ — 12APS-2Color-Finish (choose left or right wire entry) NOTE: Receptacles must be a minumum of 2" apart (on center) Custom charges will apply. Call for a quote and assistance with your custom order. 9APS-2Color-Finish (choose left or right wire entry) · Call for lead time

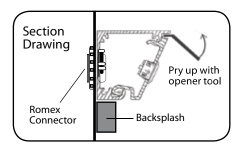
### **AP SERIES**

Installation Instructions

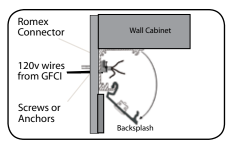
#### **General Guidelines**

- Power source MUST be a 20 amp branch circuit protected by a GFCI at the panel or GFCI prior to the connection at APS
- · All wiring must meet NEC and local codes. The Angle Power Strip (APS) 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 open for wiring. (Using other devices may damage the aluminum cover.)
- Field cutting voids warranty.

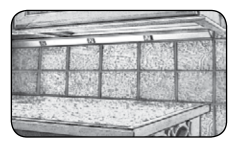




Turn power off at panel. Pry open each piece with tool (provided). Insert Romex connector into hole with locknut on back frame. Pull wires into APS.



Secure APS to wall with screws into studs 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, run Romex from fixture to fixture. Ground each section to the next.



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

