

When you can't find the wallplate you need, design your own!

Cooper Wiring Devices' Snap-together Sectional Wallplates For Multi-Gang Installations

Key Features

- Easy to snap together and lock.
- Mid-size design to fit over most existing wall openings.
- Thermoplastic construction for durability and flexibility.
- Available in the 5 most popular openings:
 - Duplex receptacle
 - Decorator style
 - Toggle switch
 - Single power receptacle
 - Blank (with metal yoke).
- Unique Screw-Catch™ feature holds mounting screw captive for easy installation.
- Available in Ivory and White.























It's easy! Just snap together and install.



SECTIONAL
WALLPLATES

Cooper Wiring Devices' Snap-together Sectional Wallplates

Five designs available in two colors

Plate Description	Center Plate White	End Plate White	Center Plate Ivory	End Plate Ivory
Duplex Receptacle	 STC8W	 STE8W	 STC8V	 STE8V
Toggle Switch	 STC1W	 STE1W	 STC1V	 STE1V
Single Receptacle 1.406" (35.7mm) hole	 STC7W	 STE7W	 STC7V	 STE7V
Decorator	 STC26W	 STE26W	 STC26V	 STE26V
Blank Strap Mount (includes metal yoke)	 STC14W	 STE14W	 STC14V	 STE14V



SECTIONAL WALLPLATES

TESTING & CODE COMPLIANCE

- UL and cUL Listed, (file no. E33216)
- Meets current Federal Specifications as tested to UL 514.
- Meets all CSA requirements, C22.2 no. 42.1.

MATERIAL CHARACTERISTICS

Temperature Rating:
-40°C to 65°C.

Distributed by:

For more information:

Cooper Wiring Devices Customer Service

United States
45-31 Court Square
Long Island City, NY 11101
Phone: (800) 441-3177
Fax: (800) 329-3055

Canada
5925 McLaughlin Road
Mississauga, Ontario, L5R 1B8

Visit our web site at:
www.cooperwiringdevices.com

9-SECWP-04
© 2004, Cooper Wiring Devices

COOPER Wiring Devices
The New Power in Wiring Devices™