



Single-Gang Tamper-Resistant Faceplates

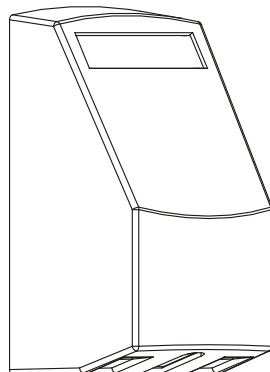
General

The tamper-resistant faceplates are available in a standard high-profile version and a low-profile version. Both types include a faceplate (available in white and ivory), high-profile or low-profile transparent faceplate cover, labels and label covers (for the faceplate and faceplate cover), and mounting screws. Adapters and outlets are not included with the faceplates and should be ordered separately. The tamper-resistant faceplates are designed to discourage unauthorized individuals from tampering with network connections.

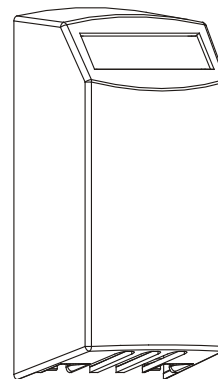
Ordering information is listed below:

Material ID	Part No.	Description
760091231	M13FP-TR-262	White faceplate w/ high-profile cover
760091249	M13FP-TR-246	Ivory faceplate w/ high-profile cover
760091280	M13FP-TR1-262	White faceplate w/ low-profile cover
760091298	M13FP-TR1-246	Ivory faceplate w/ low-profile cover

Note: Faceplate adapters and outlets are ordered separately.



Standard High-Profile Faceplate



Low-Profile Faceplate

How to Contact Us

- To find out more about **CommScope®** products, visit us on the web at <http://www.commscope.com/>
- For technical assistance:
 - Within the United States, contact your local account representative or technical support at 1-800-344-0223. Outside the United States, contact your local account representative or Authorized Business Partner.
 - Within the United States, report any missing/damaged parts or any other issues to **CommScope** Customer Claims at 1-866-539-2795. Outside the United States, contact your local account representative or Authorized Business Partner.

Separately Orderable Parts

Faceplate Adapters

Faceplate adapters are available to accommodate RJ45 and F-connectors, in both single and double installations. Blank adapters are also available if connectors are not to be installed at the same time as the faceplate and cover.

Available faceplate adapters are listed in the following table.

Ordering No.	Part No.	Color	Description
760009449	M30FP-1RJ45-262	White	Single outlet adapter
760009431	M30FP-1RJ45-246	Ivory	Single outlet adapter
760008664	M30FP-2RJ45-262	White	Double outlet adapter
760008656	M30FP-2RJ45-246	Ivory	Double outlet adapter
760009480	M30FP-BLANK-262	White	Blank adapter
760009472	M30FP-BLANK-246	Ivory	Blank adapter
107067928	M20AP-262 (100/Pkg)	White	Dust cover (bulk pack)
107067860	M20AP-246 (100/Pkg)	Ivory	Dust cover (bulk pack)

Replacement Covers

Replacement covers are available to change the cover profile of a previously installed tamper-resistant faceplate or to replace a cover that has been damaged. The replacement covers include the transparent faceplate cover, Phillips head and **Torx*** head cover retaining screws, paper label, and a clear plastic label cover.

Ordering No.	Part No.	Description
760091330	M13FP-TRC	High-profile cover kit
760091348	M13FP-TRC1	Low-profile cover kit

Part Description

Faceplate

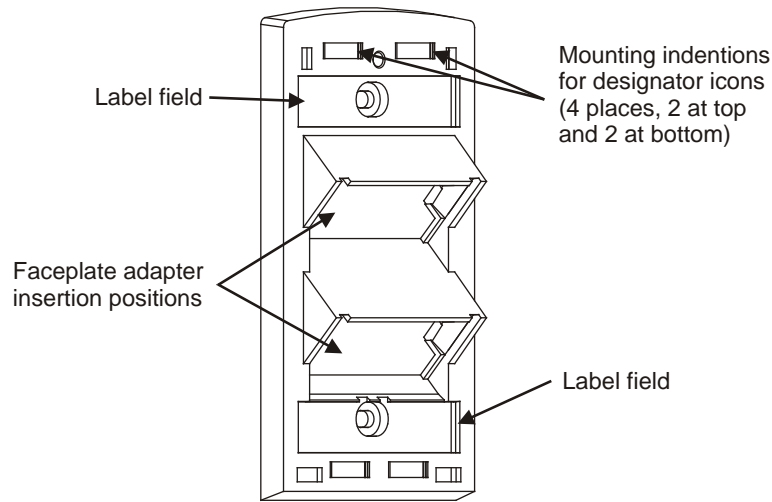
The faceplate holds outlets and connectors in a 45° downward angle and is designed to mount onto a standard single-gang wiring box. It supports up to four **CommScope**® RJ45 outlets or F-connector type adapters, dependent upon the product selection deployed. The faceplate adapters allow the user to customize the installation depending upon a wide range of product selection.

The faceplate has two large label fields. Paper labels and clear plastic label covers are provided. The label fields have been sized so that up to 1/2-inch (13mm) wide label tape from a label printer can also be used.

There are four mounting indentions that allow insertion of color-coded designator icons (same as used with RJ45 outlets UNJ-ICON-XX - sold separately). The plastic used in the faceplate has a UL 94V-0 flame-retardant rating.

* Registered trademark of Acument Global Technologies

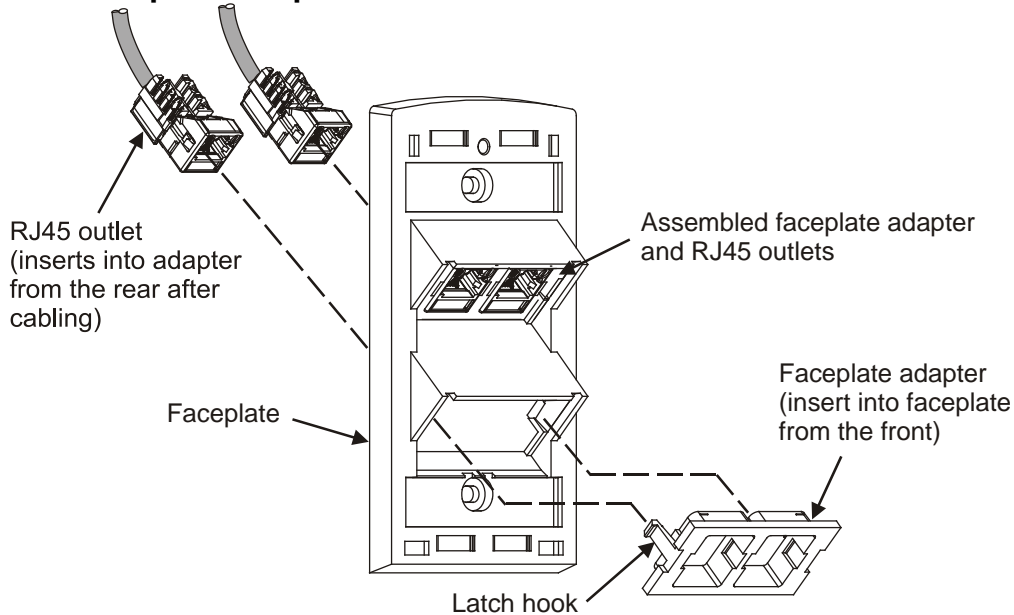
Note: Multimedia adapters will fit into the tamper-resistant faceplate; however any of the wiring box, cable, connector, plug, and fastener selections made by a customer might impose limitations on what configurations will work.



Faceplate Cover

The faceplate covers are molded in clear plastic to enable connections to be visually verified without removing the cover. The standard cover is deep bodied to accommodate large connectors and cables with a large bending radius. The low-profile cover offers a solution for smaller sized adapters, plugs, and cables.

Step 1 – Insert Faceplate Adapters and Outlets

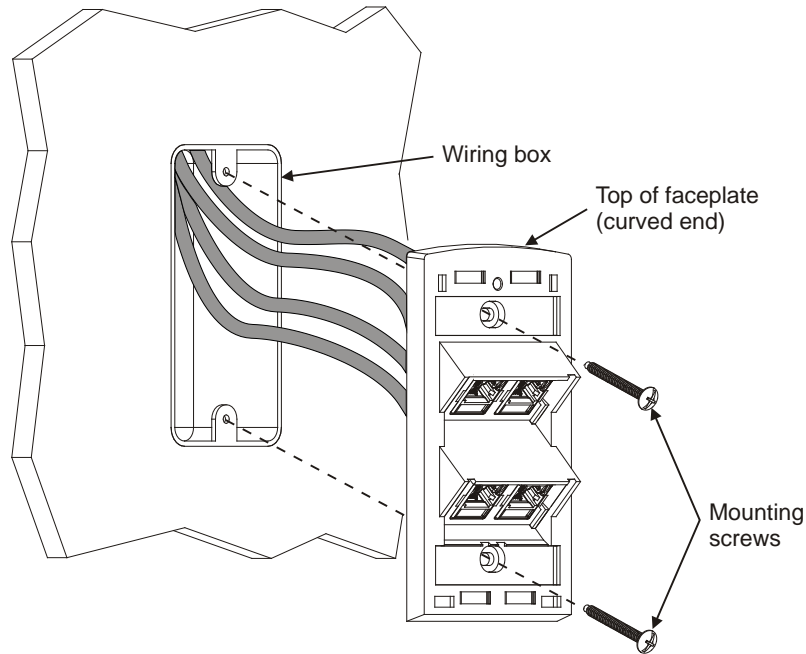


1. Install required faceplate adapters by snapping into place. Blank adapters may be installed for unused openings. RJ45 outlets or F-connectors snap into faceplate adapters from back side of faceplate.

Note: Remove adapter frame by using a small flat-bladed screwdriver to depress adapter's latch hook from the front through small slot next to each hook, or by pressing directly on end of hook from back side.

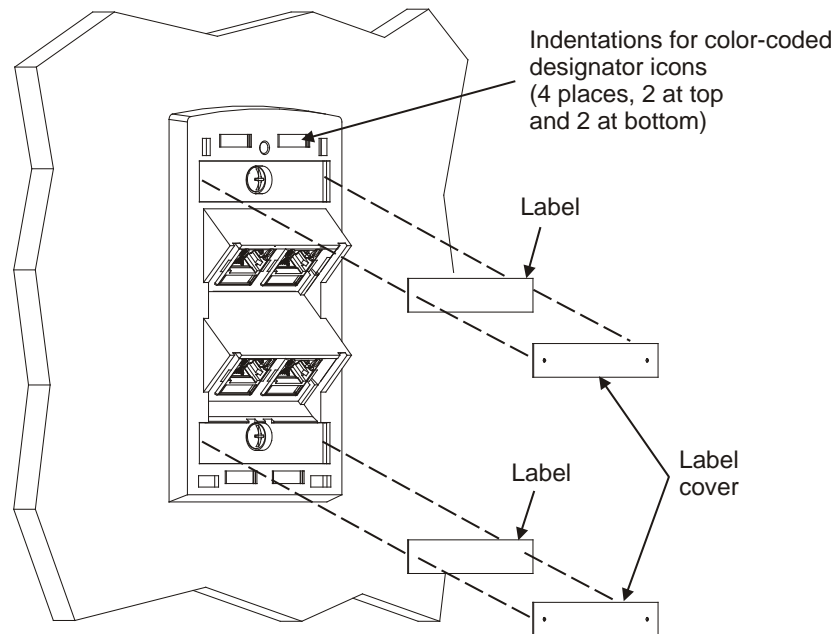
Note: It is recommended that RJ45 outlets be installed so that patch cord latch will be in upward position.

Step 2 – Install Faceplate on Wiring Box



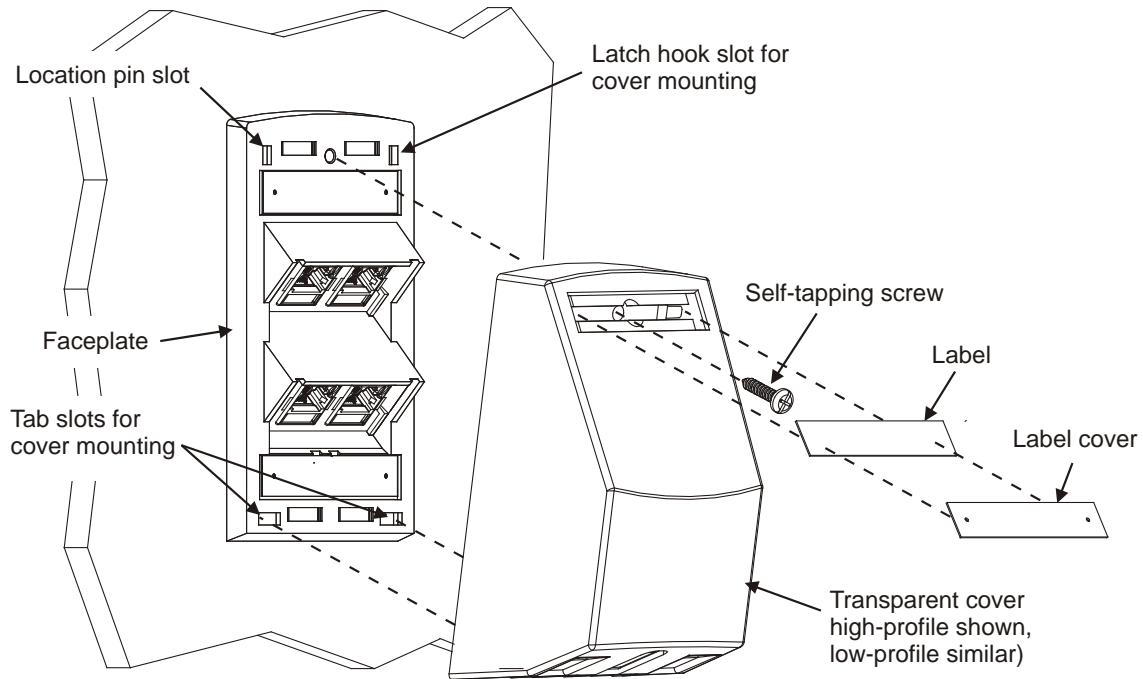
1. Once connections on rear of faceplate are complete, position faceplate onto wiring box and secure using two provided screws. Curved end of faceplate is the top.

Step 3 – Label Outlets and Install Labels on Faceplate



1. Label connections using two die-cut white paper labels provided. A label printer and up to 1/2-inch (13mm) wide label tape may be used as an alternative to a hand-written label.
2. Install labels and label covers by bending slightly and inserting ends into slots at each end of label fields. Optional color-coded designator icons are available and may be installed into the provided icon indentations by pressing into place.

Step 4 – Install Cover and Cover Label



1. Install transparent faceplate cover by tipping top of cover away from wall and hooking two tabs at bottom of faceplate cover into matching slots at bottom of faceplate.
2. Rotate top of faceplate cover toward wall until latch molded into upper right corner of cover engages latch slot in faceplate. A location pin molded into upper left corner of faceplate cover should engage pin slot in faceplate. Latch hook will hold faceplate cover in place until fully secured with a screw.

Note: To release faceplate cover, depress latch hook by inserting a small screwdriver through slot in upper right side of faceplate cover.

3. Insert self-tapping screw into hole located at top of faceplate cover and tighten.

Note: A Phillips head and Torx head screw are provided. For more security, a 8 X 3/4 self-tapping security screw (not provided) may be used.

4. Complete a label. Install the label and label cover over the self-tapping screw of the transparent cover. If a label is not completed, it is recommended that a blank label and label cover be installed to hide the cover screw.