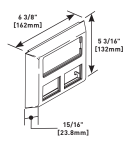
# ACCESS® 5000 RACEWAY

Ordering Information

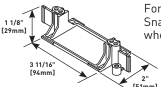
## 5007C-2RT Deep Device Plate



For mounting deeper devices such as TVSS receptacles, GFCI devices, and Pass & Seymour® Activate inserts. Accepts 5507 Series™ Faceplates, Ortronics® TracJack, and Series II Inserts. Bezels included. Available in white (5007C-2RTWH), black (5007C-2RTBK), or gray (5007C-2RTGY) PVC finishes.

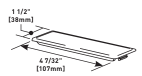
For faceplate options, see 5507 Series™ Faceplates.

#### 5007C Electrical Device Bracket



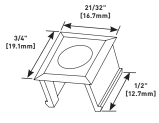
For mounting standard devices. Snaps into top section of base wherever an outlet is needed.

### 5005 Low-Voltage Blank Plate



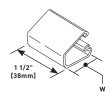
Blanks entire low-voltage recess in device plate. For use with 5007C-1AXX only. Available in white (5005WH), black (5005BK), or gray (5005GY) PVC finishes.

#### 5004 Blank/Coax Adapter



For use as a blank; has KO to accept an "F" type coax connector. Snaps into low-voltage slots on device plates. For use with 5007C-1AXX only. Available in white (5004WH), black (5004BK) and gray (5004GY) PVC or maple (5004W) or oak (5004OA) veneer finishes.

### 2700WC, 2800WC, 2900WC Wire Clip



Holds and secures wiring and cabling inside raceway. Mounts with adhesive backing. 2700WC is used for small bundles. 2800WC is used for bigger bundles. 2900WC is used for larger bundles in the top section only.

	WIDTH	
CAT. NO.	Inches	mm
2700WC	3/4"	[19.1]
2800WC	1"	[25]
2900WC	1 1/2"	[38]

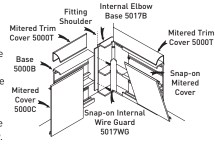
# ACCESS® 5000 RACEWAY

#### Installation Details

Access 5000 Series Raceways Installation Details (continued)

## 6. For Mitered Corners:

The 5017WG Internal Elbow Wire Guard is snapped into the 5017B Base Elbow when the covers are mitered instead of using the 5017C Cover Elbow.



It is recommended that the covers be mitered and fitted first before cutting to proper length to minimize waste. For ease of installation the covers should be installed starting at the mitered corners. As with the corner fittings, install the 5000T Trim Covers first and then snap the 5000C Covers in place.

NOTE: If baseboard 5000 is to be used without trim covers (5000T), cover (5000C) should be mitered and assembled as shown.

Baseboard Cover 5000C 7. The illustration Trim Cover 5000T shows a typical installation of a duplex outlet in the Duplex top compartment Faceplate 5507D and a telephone 2800WC Wire Clips and coax Baseboard Base connection in the Blank 5000B Plate Device Plate lower compartment. 5007C-1A To install an outlet in the top Adapter Telephone/Data compartment, a 5007C Device Bracket 5004 must be installed. The raceway will

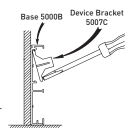
accommodate a device up to 1 1/16" [27mm] in depth. A 5507R Rectangular Faceplate can be used instead of the 5507D Faceplate to accommodate decorative type devices.

The 2900WC, 2800WC, and 2700WC Wire Clips are used to hold wires and cables within the raceway. Remove the adhesive and mount to the 5000B Base. Suggested spacing between wire clips is 48" [14.6m].

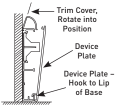
The 5000C Cover is to butt up against the tabs on the 5007C Device Brackets as shown.

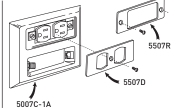
The 5007C-1A Device Plate accommodates up to two RJ11 or RJ45 voice or data connectors in the lower compartment. The 5004 Blank/ Coax Adapter is used as a blank when only one opening is needed or to adapt an "F" type coax connector. This is done by knocking out the center of the adapter which accepts the "F" connector. The wires are then connected to the 5007C-1A assembly. If no low-voltage connections are needed, the 5005 Blank Plate is used to cover the openings. The 5007C-1A assembly is then mounted to the 5000B Base.

8. The 5007C Device Bracket is installed as shown. Insert the bracket in the top compartment, place the blade of a screwdriver on the left bottom tab of the bracket and strike with a hammer. Repeat on the right side. 5007C Device Brackets are mounted anywhere a device is needed, in upper compartment only.



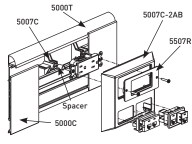
9. The 5007C-1A Device Plate assembles by engaging the hooks on back side of device plate to the bottom lip on the 5000B Base and rotating toward wall. Secure to base using 5507D or 5507R Faceplate. This illustration shows the procedure for installing the 5000T Trim Cover. For deep devices such as GFCI and surge receptacles, or the use of Wiremold Open System communication modules and Pass & Seymour® Activate Series inserts, the 5007C-2A should be used. For Ortronics® Series II or Ortronics® TracJack inserts, the 5507C-2R7 should be used.





10. Use 5007C-2AB/5007C-2RT for deep devices such as Ground Fault Circuit Interrupters, Surge Protection Outlets and/or communication devices, and may be utilized in the Wiremold Access 5000 Raceway System using this 5007C-2AB/5007C-2RT Deep Device Plate.

the end fitting cover.



Twist off the two spacers attached to the 5007C Device Bracket. Snap the 5007C Device Bracket into the base channel provided. Assemble the device to the device bracket, utilizing the spacers. Assemble the deep device plate to the raceway base. Engage the hooks, located next to the double window opening, to the lower (large) lip of the raceway base. Rotate the device plate toward the wall snapping it into place. Assemble the desired 5507 Faceplate with Wiremold Open System communication modules, Ortronics® TracJack and Series II inserts, or Pass & Seymour® Activate Series inserts.

11. The 5010A Entrance End Feed Entrance End provides an end feed to Access Feed (Base) 5010A 5000 Raceway with 1/2" or 3/4" Raceway trade size conduit. Install with Base side walls of the fitting base and raceway base aligned. Access 5000 Raceway installed at baseboard level should be spaced a minimum of 1/8" [3.2mm] above the floor level. Entrance End This will facilitate the Feed (Cover) Raceway Cover 5010A assembly/disassembly of