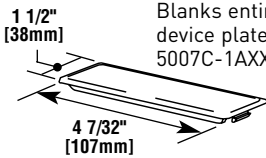
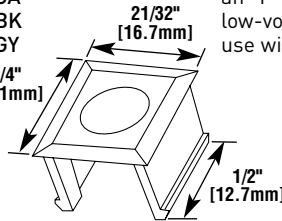
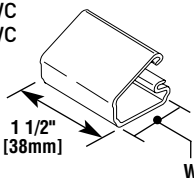


ACCESS 5000 SERIES RACEWAY ORDERING INFORMATION (continued)

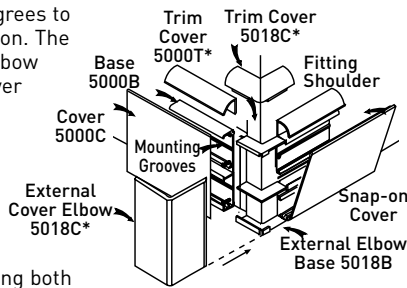
PART NO.	DESCRIPTION
5005WH 5005BK 5005GY	LOW-VOLTAGE BLANK PLATE – Blanks entire low-voltage recess in device plate. For use with 5007C-1AXX only.
	
5004WH 5004W 5004OA 5004BK 5004GY	BLANK/COAX ADAPTER – For use as a blanks; has KO to accept an "F" type coax connector. Snaps into low-voltage slots on device plates. For use with 5007C-1AXX only.
	

PART NO.	DESCRIPTION								
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.								
									
	<table border="1"> <thead> <tr> <th>CAT. NO.</th> <th>W</th> </tr> </thead> <tbody> <tr> <td>2700WC</td> <td>3/4" [19.1mm]</td> </tr> <tr> <td>2800WC</td> <td>1" [25mm]</td> </tr> <tr> <td>2900WC</td> <td>1 1/2" [38mm]</td> </tr> </tbody> </table>	CAT. NO.	W	2700WC	3/4" [19.1mm]	2800WC	1" [25mm]	2900WC	1 1/2" [38mm]
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ACCESS 5000 SERIES RACEWAYS INSTALLATION DETAILS

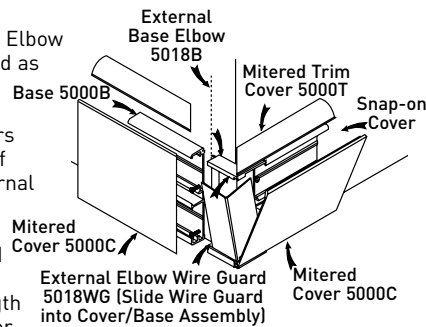
1. For Corners Using Molded Fittings:

Corners must be 90 degrees to ensure proper installation. The 5018B External Base Elbow and 5018C External Cover Elbow are installed as shown. Butt the 5000B Base against the 5018B Fitting Shoulder before mounting. The 5000T Trim Cover is installed first, then the 5000C is snapped in place, aligning both with the 5018B fitting shoulder. The 5018C External Cover Elbow is installed by engaging the right-hand side of the cover with the 5018B Base and sliding until the left side top and bottom snap in. The 5018C External Cover Elbow is then snapped in place overlapping the 5000T Trim Covers and interlocking under the 5018C External Cover.

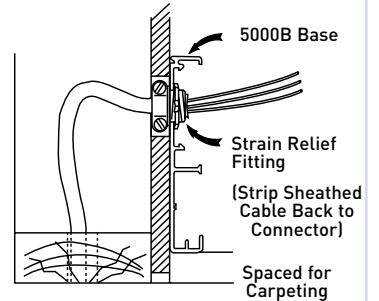


2. For Mitered Corners:

The 5018WG External Elbow Wire Guard is installed as shown inside the 5018B External Base Elbow when the covers are mitered instead of using the 5018C External Cover Elbow. It is recommended that the covers be mitered first and fitted 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 Cover first, then snap the 5000C Covers in place.

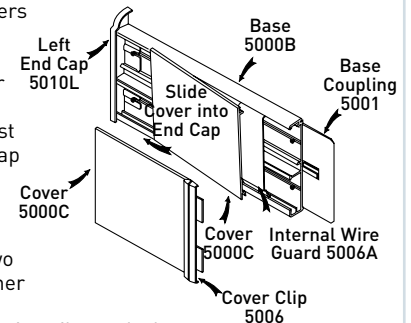


3. This illustration shows an example of a back feed using a nonmetallic sheathed cable. Punch or drill up to 3/4" trade size hole in the top compartment for feeding power or communication wiring. Make sure to allow space between the bottom of the 5000B Base if on a subfloor to allow for the finished floor or carpeting.



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

4. The 5006 Cover Clip is installed between two covers to hide an uneven joint. Snap one cover onto the Base, slide the 5006 Cover Clip over the end of the other cover, butt up against the installed cover and snap into place.



The 5006A Internal Wire Guard is used behind the covers as shown where two pieces of cover butt together instead of using the 5006 Cover Clip. This option is primarily used when a wood veneer finish is used and the look of an exposed cover clip is not wanted.

A 5010L or 5010R Left or Right End Cap is installed as shown at the end of a base run before mounting. The 5000T Trim Cover and the 5000C Cover are installed by partially snapping them in place onto the 5000B Base, installing the 5000T first, and sliding them to the end of the end caps. The rest of the cover is then snapped progressively onto the base.

An optional 5001 Base Coupling can be installed as shown to assist alignment when butting two 5000B Bases together.