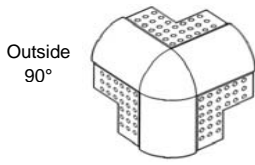
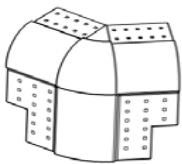
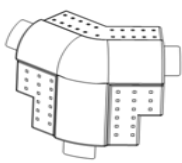
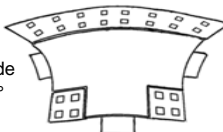


# Phillips (Formerly Pla-Cor®) Corner & Transition Cap Cross Reference



## Phillips Acquired Pla-Cor® Corner & Transition Cap Assets



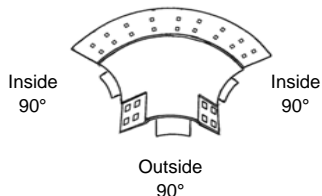
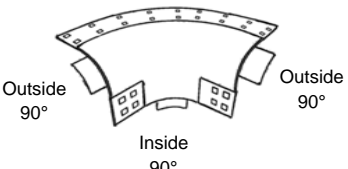
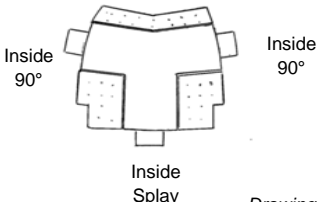
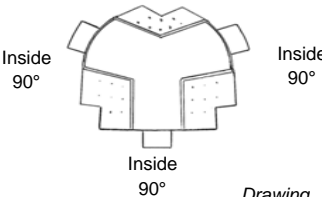
Pla-Cor® Part	Phillips Part Number	Part Description	Product Image	Additional Information
125 (old 443)	CAP125	125R BULLNOSE 3-WAY CORNER CAP 1-1/2"	 <p>Outside 90°      Outside 90° Outside 90°      <i>Drawing Not to Scale</i></p>	Specialty product designed to finish where 3 Outside 1-1/2" Bullnose Corners intersect. This product does not feature alignment tabs for those who prefer it.
134	CAP134	BULLNOSE 3-WAY SPLAY CORNER CAP 3/4"	 <p>Outside 90°      Outside 90° Outside Splay      <i>Drawing Not to Scale</i></p>	Designed finish where 2 Outside 3/4" Bullnose Corners and 1 Outside 3/4" Bullnose Splay Corner intersect. Does not feature alignment tabs for those who prefer it.
135	CAP135	BULLNOSE 3-WAY SPLAY CORNER CAP 3/4"	 <p>Outside 90°      Outside 90° Outside Splay      <i>Drawing Not to Scale</i></p>	<b>This is the Primary 3/4" 3-Way Splay Corner Cap used by most.</b> Designed to finish where 2 Outside 3/4" Bullnose Corners and 1 Outside 3/4" Bullnose Splay Corner intersect.
2 In 1 Out 135 Degree	CAP136	BULLNOSE INSIDE CORNER CAP 2 IN 1 OUT SPLAY 3/4"	 <p>Inside 90°      Inside 90° Outside Splay      <i>Drawing Not to Scale</i></p>	Designed to finish where 2 Inside 3/4" Bullnose Corners intersect with 1 Outside 3/4" Bullnose Splay Corner.

# Phillips (Formerly Pla-Cor®) Corner & Transition Cap Cross Reference



## Phillips Acquired Pla-Cor® Corner & Transition Cap Assets



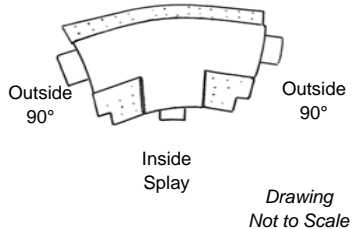
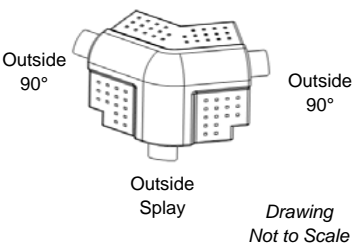
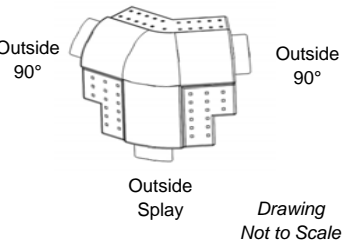
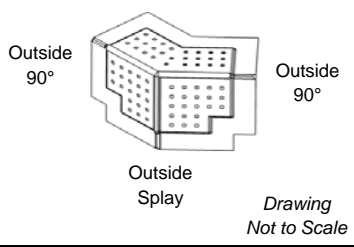
Pla-Cor® Part	Phillips Part Number	Part Description	Product Image	Additional Information
2 In 1 Out BN90	CAP137	BULLNOSE INSIDE CORNER CAP 2 IN 1 OUT 3/4"	 <p>Inside 90°      Inside 90° Outside 90°</p> <p><i>Drawing Not to Scale</i></p>	Designed to finish where 2 Inside 3/4" Bullnose Corners intersect with 1 Outside 3/4" Bullnose Corner.
2 Out 1 In BN90	CAP138	BULLNOSE INSIDE CORNER CAP 2 OUT 1 IN 3/4"	 <p>Outside 90°      Outside 90° Inside 90°</p> <p><i>Drawing Not to Scale</i></p>	Designed to finish where 1 Inside 3/4" Bullnose Corner intersects with 2 Outside 3/4" Bullnose Corners.
3 In 0 Out 135 Degree	CAP139	BULLNOSE INSIDE CORNER CAP 3 IN 0 OUT SPLAY 3/4"	 <p>Inside 90°      Inside 90° Inside Splay</p> <p><i>Drawing Not to Scale</i></p>	Designed to finish where 2 Inside 3/4" Bullnose Corners and 1 Inside 3/4" Bullnose Splay Corner intersect.
3 In 0 Out BN90 583	CAP583	BULLNOSE INSIDE CORNER CAP 3 IN 0 OUT 3/4"	 <p>Inside 90°      Inside 90° Inside 90°</p> <p><i>Drawing Not to Scale</i></p>	Designed to finish where 3 Inside 3/4" Bullnose Corners intersect.

# Phillips (Formerly Pla-Cor®) Corner & Transition Cap Cross Reference



## Phillips Acquired Pla-Cor® Corner & Transition Cap Assets



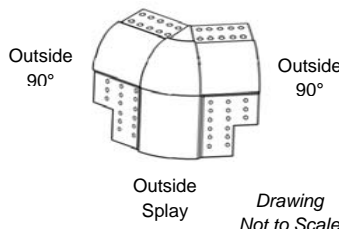
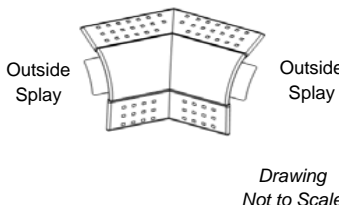
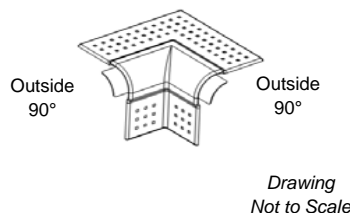
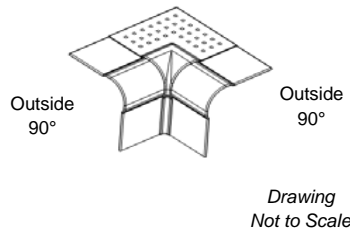
Pla-Cor® Part	Phillips Part Number	Part Description	Product Image	Additional Information
2 Out 1 In 135 Degree	CAP141	BULLNOSE INSIDE CORNER CAP 2 OUT 1 IN SPLAY 3/4"	 <p>Outside 90°      Outside 90° Inside Splay <i>Drawing Not to Scale</i></p>	Designed to finish where 2 Outside 3/4" Bullnose Corners intersect with 1 Inside 3/4" Bullnose Splay Corner.
145	CAP145	BULLNOSE 3-WAY SPLAY CORNER CAP 1/2"	 <p>Outside 90°      Outside 90° Outside Splay <i>Drawing Not to Scale</i></p>	Designed to finish where 2 Outside 1/2" Bullnose Corners and 1 Outside 1/2" Bullnose Splay Corner intersect.
187	CAP187	BULLNOSE 3-WAY SPLAY CORNER CAP 1-1/2"	 <p>Outside 90°      Outside 90° Outside Splay <i>Drawing Not to Scale</i></p>	Designed to finish where 2 Outside 1-1/2" Bullnose Corners and 1 Outside 1-1/2" Bullnose Splay Corner intersect.
190	CAP190	3-WAY SPLAY	 <p>Outside 90°      Outside 90° Outside Splay <i>Drawing Not to Scale</i></p>	Designed to Finish 2 Square Corners and 1 Splay Corner.

# Phillips (Formerly Pla-Cor®) Corner & Transition Cap Cross Reference



## Phillips Acquired Pla-Cor® Corner & Transition Cap Assets



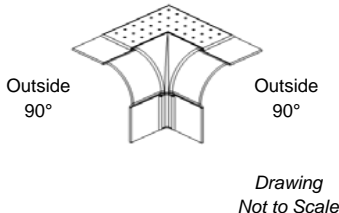
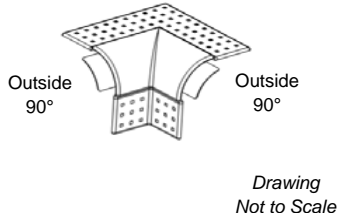
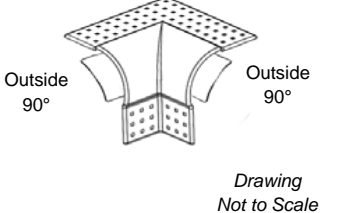
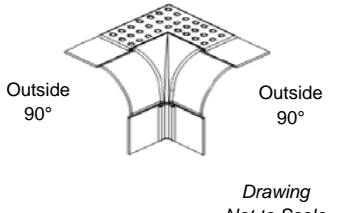
Pla-Cor® Part	Phillips Part Number	Part Description	Product Image	Additional Information
125R BN 135	CAP197	125R BULLNOSE 3-WAY SPLAY 1-1/2"		Specialty product designed to finish where 2 Outside 1-1/2" Bullnose Corners and 1 Outside 1-1/2" Bullnose Splay Corner intersect.
235	CAP235	BULLNOSE 2-WAY SPLAY CORNER CAP 3/4"		Designed to finish where 2 Outside 3/4" Bullnose Splay Corners intersect.
245	CAP245	BULLNOSE 2-WAY CORNER CAP 1/2"		Designed to finish where 2 Outside 1/2" Bullnose Corners intersect.
246	CAP246	BULLNOSE 2-WAY CORNER CAP 1/2"		Designed to finish where 2 Outside 1/2" Bullnose Corners intersect. Does not feature alignment tabs for those who prefer it.

# Phillips (Formerly Pla-Cor®) Corner & Transition Cap Cross Reference



## Phillips Acquired Pla-Cor® Corner & Transition Cap Assets



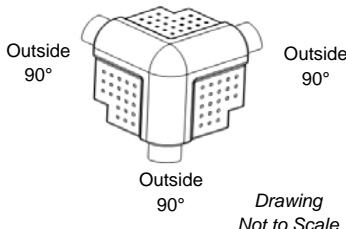
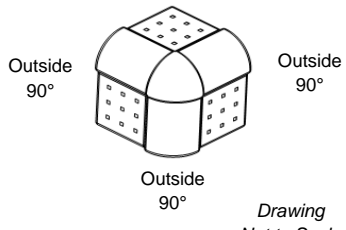
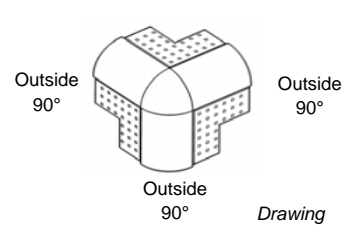
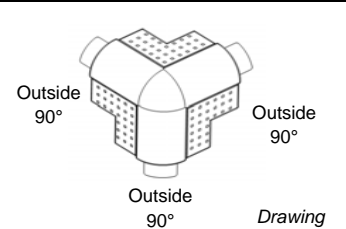
Pla-Cor® Part	Phillips Part Number	Part Description	Product Image	Additional Information
284	CAP284	BULLNOSE 2-WAY CORNER CAP 3/4"		Designed to finish where 2 Outside 3/4" Bullnose Corners intersect. Does not feature alignment tabs for those who prefer it.
285	CAP285	BULLNOSE 2-WAY CORNER CAP 3/4"		Designed to finish where 2 Outside 3/4" Bullnose Corners intersect. This is the Primary 3/4" 2-Way Corner Used by most.
287	CAP287	BULLNOSE 2-WAY CORNER CAP 1-1/2"		Designed to finish where 2 Outside 1-1/2" Bullnose Corners intersect.
125R BN 2-WAY	CAP297	125R BULLNOSE 2-WAY CORNER CAP 1-1/2"		Designed to finish where 2 Outside 1-1/2" Bullnose Corners intersect. Does not feature alignment tabs for those who prefer it.

# Phillips (Formerly Pla-Cor®) Corner & Transition Cap Cross Reference



## Phillips Acquired Pla-Cor® Corner & Transition Cap Assets



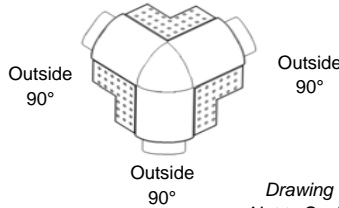
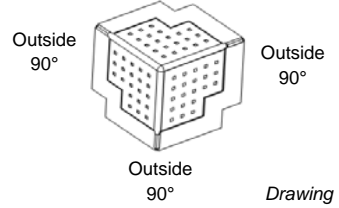
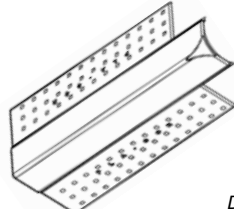
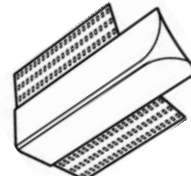
Pla-Cor® Part	Phillips Part Number	Part Description	Product Image	Additional Information
345	CAP345	BULLNOSE 3-WAY CORNER CAP 1/2"		Designed to finish where 3 Outside 1/2" Bullnose Corners intersect.
346	CAP346	BULLNOSE 3-WAY CORNER CAP 1/2"		Designed to finish where 3 Outside 1/2" Bullnose Corners intersect. Does not feature alignment tabs for those who prefer it.
384	CAP384	BULLNOSE 3-WAY CORNER CAP - 3/4"		Designed to finish where 3 Outside 3/4" Bullnose Corners intersect. Does not feature alignment tabs for those who prefer it.
385	CAP385	BULLNOSE 3-WAY CORNER CAP 3/4"		Designed to finish where 3 Outside 3/4" Bullnose Corners intersect. This is the Primary 3/4" 3-Way Corner used by most

# Phillips (Formerly Pla-Cor®) Corner & Transition Cap Cross Reference



## Phillips Acquired Pla-Cor® Corner & Transition Cap Assets



Pla-Cor® Part	Phillips Part Number	Part Description	Product Image	Additional Information
387	CAP387	BULLNOSE 3-WAY CORNER CAP 1-1/2"	 <p><i>Drawing Not to Scale</i></p>	Designed to finish where 3 Outside 1-1/2" Bullnose Corners intersect.
390	CAP390	90 DEGREE 3-WAY CORNER CAP	 <p><i>Drawing Not to Scale</i></p>	Designed to finish where 3 Outside 90° Corner intersect.
590	TRN590	OVERLAP TRANSITION CAP 1/2"	 <p><i>Drawing Not to Scale</i></p>	Designed to transition from 1/2" Bullnose to 90°
690	TRN690	OVERLAP TRANSITION CAP 3/4"	 <p><i>Drawing Not to Scale</i></p>	Designed to transition from 3/4" Bullnose to 90°. Does not feature alignment tabs for those who prefer it.

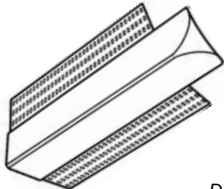
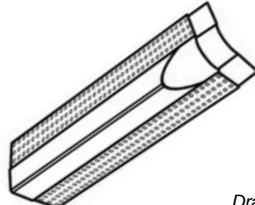
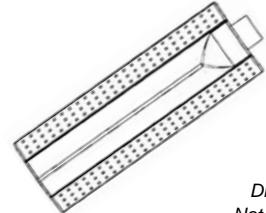
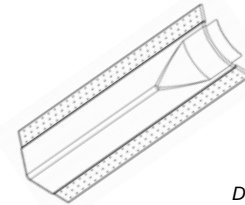


# Phillips (Formerly Pla-Cor®) Corner & Transition Cap Cross Reference



## Phillips Acquired Pla-Cor® Corner & Transition Cap Assets



Pla-Cor® Part	Phillips Part Number	Part Description	Product Image	Additional Information
790	TRN790	LARGE OVERLAP TRANSITION CAP 3/4"	 <p><i>Drawing Not to Scale</i></p>	Designed to transition from 3/4" Bullnose to 90°. Does not feature alignment tabs for those who prefer it.
8490	TRN8490	JUMBO TRANSITION CAP 3/4"	 <p><i>Drawing Not to Scale</i></p>	Designed to transition from 3/4" Bullnose to 90°. Does not feature alignment tabs for those who prefer it.
8590	TRN8590	JUMBO TRANSITION CAP 3/4"	 <p><i>Drawing Not to Scale</i></p>	Designed to transition from 3/4" Bullnose to 90°. This is the Primary Transition Cap Used by most.
8790	TRN8790	JUMBO TRANSITION CAP 1-1/2"	 <p><i>Drawing Not to Scale</i></p>	Designed to transition from 1-1/2" Bullnose to 90°.

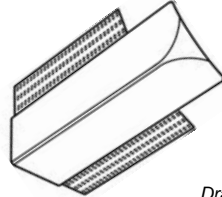


# Phillips (Formerly Pla-Cor®) Corner & Transition Cap Cross Reference



## Phillips Acquired Pla-Cor® Corner & Transition Cap Assets



Pla-Cor® Part	Phillips Part Number	Part Description	Product Image	Additional Information
890	TRN890	LARGE OVERLAP TRANSITION CAP 1-1/2"	 <p><i>Drawing Not to Scale</i></p>	Designed to transition from 1-1/2" Bullnose to 90°. Does not feature alignment tabs for those who prefer it.

### Other Profiles Available

Please contact your Phillips Sales Representative for more information.

Phillips Manufacturing Co. acquired the corner and transition cap assets of Pla-Cor in March, 2010. All cap products formerly produced by Pla-Cor are now available from Phillips. For more information please visit [www.phillipsmfg.com](http://www.phillipsmfg.com), call 800.822.5055 or contact your Phillips sales representative.