

Phillips Acquired Pla-Cor[®] Corner & Transition Cap Assets



Pla-Cor [®] Part	Phillips Part Number	Part Description	Product Image	Additional Information
125 (old 443)		125R BULLNOSE 3-WAY CORNER CAP 1-1/2"	Outside 90° Outside 90° Drawing Not to Scale	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"	Outside 90° Outside 90° Outside Splay Drawing Not to Scale	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"	Outside 90° Outside Splay Drawing Not to Scale	This is the Primary 3/4" 3-Way Splay Corner Cap used by most. 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		BULLNOSE INSIDE CORNER CAP 2 IN 1 OUT SPLAY 3/4"	Inside 90° Outside Splay Drawing Not to Scale	Designed to finish where 2 Inside 3/4" Bullnose Corners intersect with 1 Outside 3/4" Bullnose Splay Corner.

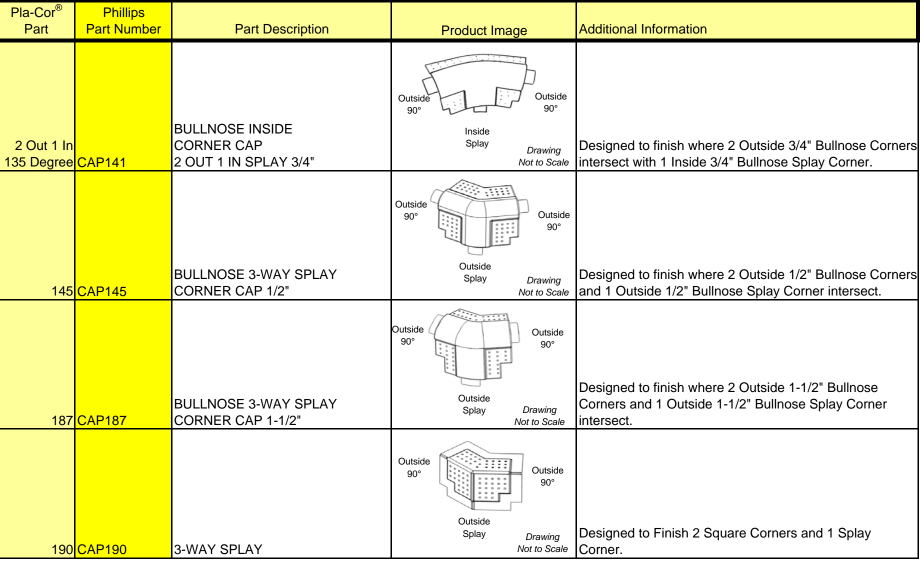


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Pla-Cor [®] Part	Phillips Part Number	Part Description	Product Image	Additional Information
			Inside 90°	
2 In 1 Out BN90	CAP137	BULLNOSE INSIDE CORNER CAP 2 IN 1 OUT 3/4"	Outside 90° Drawing Not to Scale	Designed to finish where 2 Inside 3/4" Bullnose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



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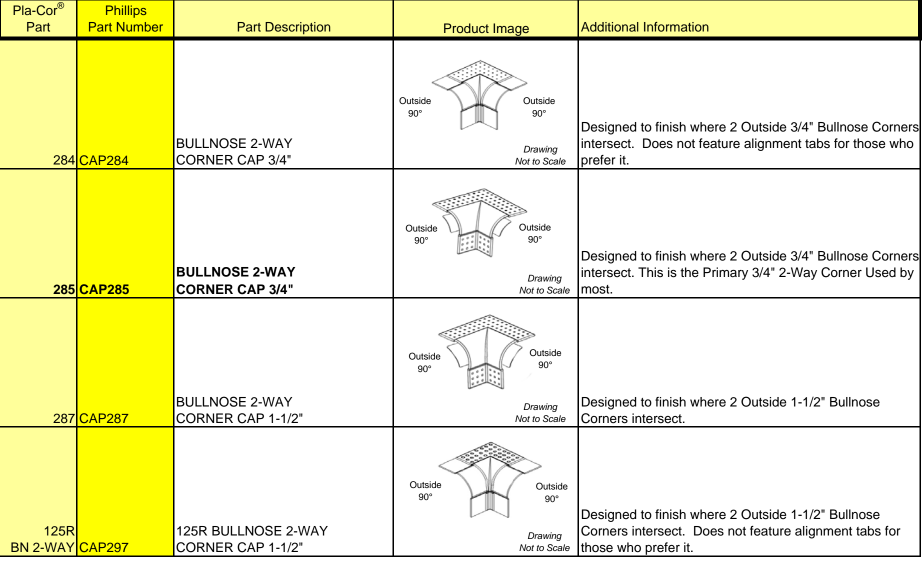


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Pla-Cor [®] Part	Phillips Part Number	Part Description	Product Image	Additional Information
125R BN 135	CAP197	125R BULLNOSE 3-WAY SPLAY 1-1/2"	Outside 90° Outside 90° Outside Splay Drawing Not to Scale	Specialty product designed to finish where 2 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"	Outside Splay Drawing Not to Scale	Designed to finish where 2 Outside 3/4" Bullnose Splay Corners intersect.
245	CAP245	BULLNOSE 2-WAY CORNER CAP 1/2"	Outside 90° Outside 90° Drawing Not to Scale	Designed to finish where 2 Outside 1/2" Bullnose Corners intersect.
246	CAP246	BULLNOSE 2-WAY CORNER CAP 1/2"	Outside 90° Drawing Not to Scale	Designed to finish where 2 Outside 1/2" Bullnose Corners intersect. Does not feature alignment tabs for those who prefer it.



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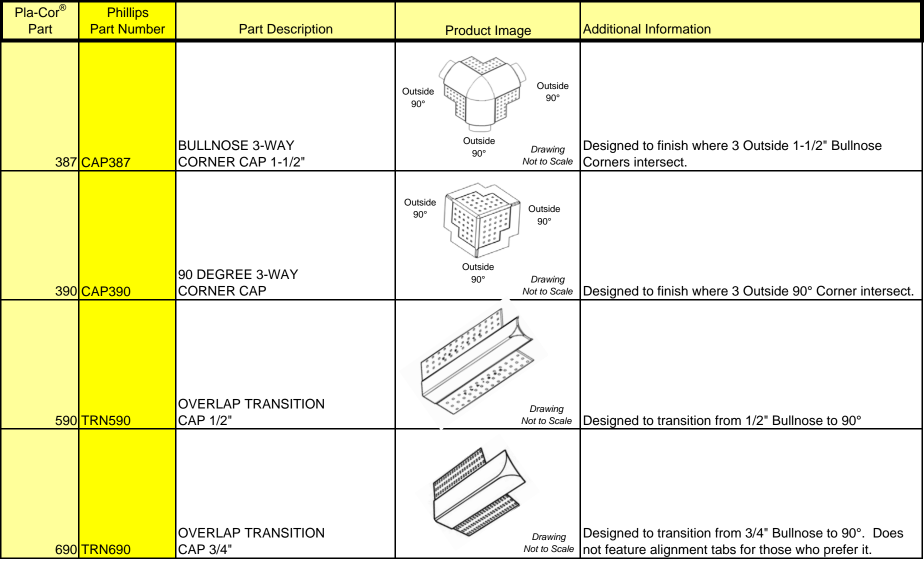


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Fail	Fait Number	Part Description	Product Image	
			Outside 90° Outside 90°	
		BULLNOSE 3-WAY	Outside ₉₀ ∘ Drawing	Designed to finish where 3 Outside 1/2" Bullnose Corners
345	CAP345	CORNER CAP 1/2"	Not to Scale	intersect.
		BULLNOSE 3-WAY	Outside 90° Outside 90° Outside 90° Drawing	Designed to finish where 3 Outside 1/2" Bullnose Corners intersect. Does not feature alignment tabs for those who
346	CAP346	CORNER CAP 1/2"	Not to Scale	prefer it.
	CAP384	BULLNOSE 3-WAY CORNER CAP - 3/4"	Outside 90° Outside 90° Drawing Not to Scale	Designed to finish where 3 Outside 3/4" Bullnose Corners intersect. Does not feature alignment tabs for those who prefer it.
		BULLNOSE 3-WAY	Outside 90° Outside 90° Drawing	Designed to finish where 3 Outside 3/4" Bullnose Corners intersect. This is the Primary 3/4" 3-Way Corner used by
385	CAP385	CORNER CAP 3/4"	Not to Scale	most



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790) <u>TRN790</u>	LARGE OVERLAP TRANSITION CAP 3/4"	Drawing Not to Scale	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"	Drawing Not to Scale	Designed to transition from 3/4" Bullnose to 90°. Does not feature alignment tabs for those who prefer it.	
8590) <mark>TRN8590</mark>	JUMBO TRANSITION CAP 3/4"	Drawing Not to Scale	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"	Drawing Not to Scale	Designed to transition from 1-1/2" Bullnose to 90°.	

<u>F</u>	Phillips (Formerly Pla-Cor [®]) Corner & Transition Cap Cross Reference					
PHILLIPS		Phill	ips Acquired Pla-Cor [®]	CHILLIPS MANUFACTURING CO. Engineered to Perform		
		Corner	& Transition Cap Assets	5		
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890	TRN890	LARGE OVERLAP TRANSITION CAP 1-1/2"	Drawing Not to Scale	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, call 800.822.5055 or contact your Phillips sales representative.