

1.800.861.0734 1.800.861.0737 f 336.956.0002

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	SHIP BY: GROUND	DAY AIR					٦	AIR DELIVERY IS ADDED TO INVOICE. AUTHORIZATION REQUIRED.				
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	HALF ROUND RADIUS			QTY			PROFILE			DIAMETER		
	$\begin{pmatrix} (\underline{}) \\ \hline \\ DIAMETER \end{pmatrix} \begin{pmatrix} I \\ \hline \\ I \\ \hline \end{pmatrix}$					_						
	INSIDE JAMB WIDTH											
	ARCS OR EYEBROWS QTY			BROCH			WIDT		T 11			
				PROFILE		WIDTH			RISE			
	WIDTH											
	LLIPSES & OVALS		QT	Y PROFILE		E	DIME	NSIONS		VINDOW/ OR MFGR.	MODEL #	
	()											
	TEMPLATE REQUI	→' RED										
	(WE HAVE SOME TEMP											
		LATES)										
	STRAIGHT LENGTH FLEXIBLE MOULDING			QTY			PROFILE			*LENGTH		
	Straight lengths have application limitations.											
Please call to determine the best solution for						+						
	your requirements.											



117 Cedar Lane Drive, Lexington, NC 27292 1.800.861.0734 1.800.861.0737 f 336.956.0002

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	RADIUS CROWN APPLICATIONS					Find the center of a straight edge. Place the straight e						
	Find the center of a straight edge (A). Place the straight edge against the curve of the wall until the left and right (B)					against the curve of the wall until the left and right side touch the wall.						
	distances are t		Measure the distance from the center of the straight ed									
	Measure around the curve to get the wall length.					to the wall.						
						Measure around the curve to get the wall length.						
	CONVEY OFF					CONCAVE-ISR						
	CONVEX-OSR FOR CROWN & CEILING BACKER					FOR CROWN & CEILING BACKER						
							2					
							DISTANCE					
				STRAIGHT EDGE								
	/				A A							
	MOULDING WILL GO HERE B STRAIGHT EDGE				WALL MOULDING							
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	WE NEED "A" LENGTH "B" DISTANCE & "C" LENGTH					WE NEED "A" LENGTH "B" DISTANCE & "C" LENGTH						
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