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PO BOX 189 Linwood, NC 27299 4264 Old Linwood Rd Linwood, NC 27299 1.800.861.0734 1.800.861.0737 f 336.956.0002

NAME COMPANY ADDRESS CITY STATE PHONE PO# SHIP BY: GROUND \ NEXT			NAME COMPANY ADDRESS CITY STATE PHONE PO# AIR DELIVERY IS ADDED					
SHIP BY: GROUND		DAY AIR AIR DELIVERY IS ADDED TO INVOICE. AUTHORIZATION REQUIRED. Signature:						
HALF ROUND RADIUS 1/2 DIAMETER DIAMETER INSIDE JAMB WIDTH			QTY	PROFILE			DIAMETER	
ARCS OR EYEBROWS (RISE) WIDTH ())	(RISE)		PROFILE		WIDTH		RISE	
TEMPLATE REQUIRED (WE HAVE SOME TEMPLATES)			PROFILE	DIME	NSIONS		DOW/ MFGR.	MODEL #
STRAIGHT LENGTH FLEXIBLE MOULDING Straight lengths have application limitations. Please call to determine the best solution for your requirements.			QTY	PI	ROFILE		*LEN	GTH

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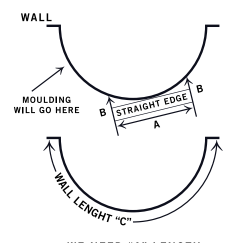
NAME NAME			2	NAME	
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			Signatur	Đ:	

RADIUS CROWN APPLICATIONS

Find the center of a straight edge (A). Place the straight edge against the curve of the wall until the left and right (B) distances are the same.

Measure around the curve to get the wall length.

CONVEX-OSR FOR CROWN & CEILING BACKER



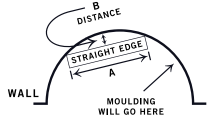
WE NEED "A" LENGTH
"B" DISTANCE & "C" LENGTH

Find the center of a straight edge. Place the straight edge against the curve of the wall until the left and right sides touch the wall.

Measure the distance from the center of the straight edge to the wall.

Measure around the curve to get the wall length.

CONCAVE-ISR FOR CROWN & CEILING BACKER





WE NEED "A" LENGTH
"B" DISTANCE & "C" LENGTH

QTY	PROFILE	OSR	ISR	"A" LENGTH	"B" DISTANCE	"C" LENGTH