0	NAME				0	NAME			
Ξ	COMPANY					COMPANY			
띪	ADDRESS			SHIP	■ ADDRESS				
8					S				
								_	
	CITY					CITY			
	STATE					STATE			
	PHONE					PHONE			
	PO#					PO#			
L									
	SHIP BY: GROUND A NEXT [AY AIR		TO IN	ELIVERY IS ADDED VOICE. DRIZATION REQUIRED.	
	Signature:								
L									
	RADIUS CROWN APPLICATIONS				Find	Find the center of a straight edge. Place the straight edge against the curve of the wall until the left and right sides			
	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.								
					Mea				
	Measure around the curve to get the wall length.				to th	to the wall.			
					Mea	Measure around the curve to get the wall length.			
	CONVEX-OSR					CONCAVE-ISR			
	F	OR CROWN & CEILING BACKER				FOR CROWN & CEILING BACKER			
	WALL					DISTANCE			
		7				DISTANCE			
		\	/			TT EDGE			
		<i>7</i> \				STRAIGHT EDGE			
		NINO OCE	B			/ it A			
	MOULDING B STRAIGHT EDGE				WALL MOULDING				
		A				WILL GO HERE			
	Λ					WE NEED "A" LENGTH			
		\\							
	ARITICENGHT "C"								
	WE NEED "A" LENGTH "B" DISTANCE & "C" LENGTH					WE NEED "A" LENGTH "B" DISTANCE & "C" LENGTH			
	QTY	PROFILE	OSR	ISR	"A" LEI	NCT H	"B" DISTANCE	"C" LENGTH	
	QII	FROFILE	USK	лоп	A LEI	vain	B DISTANCE	CLENGIA	