

DATE \_\_\_\_\_

MEASUREMENTS ARE CUSTOMERS RESPONSIBILITY  
FLEX ORDERS ARE NOT RETURNABLE



5117 COMMERCIAL CIR. CONCORD, CA 94520  
PH 925-798-7525 FAX 925-827-0372  
Email: Concord@tmctrim.com

565 DISPLAY WAY, SACRAMENTO, CA 95838  
PH 916-318-9860 FAX 916-269-3420  
Email: Sacramento@tmctrim.com

1987 RUSSELL AVE. SANTA CLARA, CA 95054  
PH 408-748-6968 FAX 408-748-6967  
Email: SantaClara@tmctrim.com

454 S. AIRPORT BLVD, SOUTH SAN FRANCISCO  
CA 94080  
PH 650-648-0300 FAX 650-648-0301  
Email: SSF@tmctrim.com

ORDERED BY: \_\_\_\_\_

COMPANY: \_\_\_\_\_

ADDRESS: \_\_\_\_\_

CITY: \_\_\_\_\_ STATE: \_\_\_\_\_ ZIP: \_\_\_\_\_

TELE: \_\_\_\_\_ FAX: \_\_\_\_\_

**STRAIGHT PARTS • BASE, CHAIR RAIL, S4S & OTHERS**

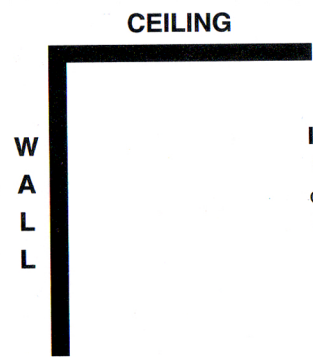
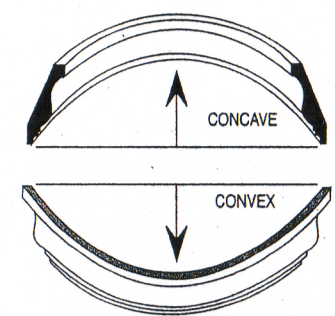
MC NUMBER	QUANTITY	LENGTH OR UNITS

HALF CIRCLE	MC NUMBER	QUANTITY	Length	RADIUS	Half Circle
					<p>Length = Radius + Width of Moulding x 3.145 ÷ 12 For Full Circle Multiply Half Circle Footage by 2</p>

EYEBROW	MC NUMBER	QUANTITY	Length	W x H	Eyebrow
				X	<p>Casing: Length = Width + Height (2) ÷ 12</p>
				X	
				X	
				X	
				X	
			X		

ELLIPTICAL	MC NUMBER	QUANTITY	Length	TEMP NO.	Ellipse
					<p>NEED PAPER OR CARDBOARD TEMPLATE (ALWAYS)</p>

CROWN	MC NUMBER	QUANTITY	Length	CONCAVE (inside) RADIUS	CONVEX (outside) RADIUS



Crown: Length = Width + Height (2) ÷ 12

**IMPORTANT:**  
Please include drawing of how crown is being installed.

NOTE: Every pattern has limitations on how tight a radius it can be formed into. If your order includes a part that has to be in a tight radius, check with our office before writing the order.