

## Purchase Order Roller Shades

Page \_\_\_\_\_ of \_\_\_\_\_

Account #: \_\_\_\_\_ Company Name: \_\_\_\_\_

Contact: \_\_\_\_\_

Purchase Order #: \_\_\_\_\_

Ship To Address: \_\_\_\_\_

Phone: \_\_\_\_\_

Sidemark: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

Fax: \_\_\_\_\_

Date Required: \_\_\_\_\_

EMAIL: \_\_\_\_\_

Ship Via (circle one): FedEX Common Carrier Mariak Truck Will Call

Line	Sidemark	Qty	Mount <sup>1</sup>	Width	Length	Fabric Type <sup>2</sup>	Fabric Color <sup>3</sup>	*Image Printing Yes/No	Lift Type <sup>4</sup>	**programming Yes or No	Spring Assist <sup>5</sup>	Lift Side <sup>6</sup>	Control Length <sup>7</sup>	Fabric Roll <sup>8</sup>	Hembar Type <sup>9</sup>	Valance <sup>10</sup>	Channels <sup>11</sup>		
																	Side	Sill	Color
1																			
2																			
3																			
4																			
5																			
6																			
7																			
8																			
9																			
10																			

\* Please complete and submit Mariak's Image Printing Purchase Order Form to mariakgraphics@mariak.com

\*\* Programming note if intermediate stops required to be measured from the top of the shade: Position #1: \_\_\_\_\_ Position #2: \_\_\_\_\_ Position #3: \_\_\_\_\_

**Purchase Order Footnotes:**

<b>1. Mount:</b>	(IM) - Inside Mount (OM) - Outside Mount
<b>2. Fabric Type:</b>	Specify the type of material.
<b>3. Fabric Color:</b>	Specify the color # and name.
<b>4. Lift Type:</b>	(CHN-PL) - Chain Operated Clutch with Plastic Chain (CHN-SS) - Chain Operated Clutch with Stainless Steel Chain (CHN-WSS) - Chain Operated Clutch w/ WHT SS Chain (CHN-BSS)-Chain Operated Clutch w/BLK SS Chain (SPR) - Spring Operated (RS E-MOTOR-RF) Econoline Motor (MTR-BAT-RTS) - Somfy LT30 RTS Battery Powered Motor (MTR-DC-RTS) - Somfy ST30 RTS DC Powered Motor (MTR-AC-RTS) - Somfy ST50 or LT50 RTS AC Powered Motor (MTR-AC-HW) - Standard Hardwired 4-Wire AC Powered Motor (MRT-ILT) - Somfy iLT Intelligent Motor
<b>5. Spring Assist:</b>	If Chain Operated Clutch is selected, a spring assist lifting mechanism may be added to reduce the amount of pull force required to
<b>6. Lift Side:</b>	(L) - Left Side Lift (R) - Right Side Lift

<b>7. Control Length:</b>	If desired, the control length may be specified. Standard Chain Length = 75% of the Shade Drop / Minimum Chain Length = 67% of the Shade Drop Standard AC Motor Cable Length = 6 Ft. / May be ordered up to 24 Ft. for an additional charge
<b>8. Fabric Roll:</b>	(R) - Regular Roll (Standard - Fabric rolls off the back of the roller tube - Closest to the Glass) (V) - Reverse Roll (Optional - Fabric rolls off the front of the roller tube - Away from the Glass)
<b>9. Hembar Type:</b>	(PKT) - Pocket Hembar (3-Side Welded) (EXT) - External Hembar (Alabaster, Anodized, Black, Bronze, White) (WH) - Wrapped Hembar (Fabric covered front, exposed aluminum on back)
<b>10. Valance:</b>	(3"SQR) - 3" Square Fascia (ALB, AND, BLK, BRZ, WHT) (4"SQR) - 4" Square Fascia (ALB, AND, BLK, BRZ, WHT) (3"RND) - 3" Round Fascia (AND, BLK, WHT) (4"RND) - 4" Round Fascia (AND, BLK, WHT) (3"FAB) - 3" Fabric Wrapped Fascia (AND, BLK, WHT) (4"FAB) - 4" Fabric Wrapped Fascia (AND, BLK, WHT) (PKT-NO-LIP) - Shade Pocket without Lip (AND, WHT) (PKT-LIP) - Shade Pocket with Lip (AND, WHT) (HNGR) - Mount Hanger with Closure Plate (AND, BLK, WHT) (CASSR) - Cassette Residential w/fabric insert (ANO, ALA, BLK, BRZ, WHT) (CASSC) - Cassette Commercial w/fascia (ANO, ALA, BLK, BRZ, WHT) (INS) - Inserted Fabric Valance
<b>11. Channels:</b>	Specify side and/or sill channels if desired. (Alabaster, Anodized, Black, Bronze, White)

**Motor Control Options:**

If RTS motors are selected, specify the required controls.	
<b>Radio Frequency (RTS) Controls:</b>	<b>Quantity</b>
1 Ch. - RTS Hand Held Transmitter	
5 Ch. - RTS Hand Held Transmitter	
20 Ch. - RTS Hand Held Transmitter	
1 Ch. - RTS Wireless Wall Switch	
5 Ch. - RTS Wireless Wall Switch	
RS E-TRIM-1CH Transmitter Econoline	
RS E-TRIM -6CH Transmitter Econoline	
RS E-TRIM-16CH Transmitter Econoline	
RTS 24 - Hour Timer	
RTS Sun Sensor	
16 Ch. - RTS Interface for Automation Integration	
If Standard 4-wire motors are selected, specify the required controls.	
<b>Standard Controls:</b>	<b>Quantity</b>
SPDT Paddle Wall Switch	
DPDT Pall Wall Switch	
GCS II 4-Motor Controller	
IGC Single Motor Controller	
IGC3N1 3 Motor Controller	
IGC Standard Wall Switch	
Consult Mariak Technical Support for Additional Options	