

1) Dealer Name/ Number: _____
 2) Sidemark/ PO#: _____
 3) Contact Email for Confirmation: _____
 4) New Job or Add On to Existing Job? **New / Add** (please select one)
 5) Please list 3rd party control system (if applicable): _____

Shipping Information

Name _____ Phone: _____
 Address _____
 City _____ State _____ Zip _____

Special Shipping Requests: _____

Line Item	Comm Protocol* (See Notes Below)	Power Type Battery (B) Low Voltage (L) Hardwired (H) Manual (M)	Fabric Name/ Number	Overall Width** (Bracket to Bracket) inches	Height inches	Left Panel Width Inches	Inner Width Inches	Right Panel Width Inches	Mount Inside (I) Outside (O)	Roll Direction Standard (S) Reverse (R)	Mount Orientation Top (T) Back (B)	Hembar Finish Painted (P) Fabric (F)	Only Answer if Applicable			Location				
																	Pocket Install Yes (Y) No (N)	Fascia Finish*** (See Below)	Side Channels (SC) Sill Angle (SA) Both (B)	
1	ZB / G2 / G3												I / O	S / R	T / B	P / F	Y / N		SC / SA / B	
2	ZB / G2 / G3												I / O	S / R	T / B	P / F	Y / N		SC / SA / B	
3	ZB / G2 / G3												I / O	S / R	T / B	P / F	Y / N		SC / SA / B	
4	ZB / G2 / G3												I / O	S / R	T / B	P / F	Y / N		SC / SA / B	
5	ZB / G2 / G3												I / O	S / R	T / B	P / F	Y / N		SC / SA / B	
6	ZB / G2 / G3												I / O	S / R	T / B	P / F	Y / N		SC / SA / B	
7	ZB / G2 / G3												I / O	S / R	T / B	P / F	Y / N		SC / SA / B	
8	ZB / G2 / G3												I / O	S / R	T / B	P / F	Y / N		SC / SA / B	
9	ZB / G2 / G3												I / O	S / R	T / B	P / F	Y / N		SC / SA / B	
10	ZB / G2 / G3												I / O	S / R	T / B	P / F	Y / N		SC / SA / B	

QIS and ZigBee HA1.2 Accessories	Gen 2 Accessories	Gen 3	Important Notes and Information
# Multichannel Qd Remote	# Single Channel Remote	# Single Channel Qd Remote	<p>PLEASE REFER TO THE PRODUCT GUIDES FOR DETAILS ON ALL OPTIONS, INCLUDING DESCRIPTIONS FOR COMMUNICATION OPTION DETAILS.</p> <p>* Communication Protocols: (ZB) Meets ZigBee HA1.2 Specification, 2-way communication (G2) Gen 2- standard 1-way communication (G3) Gen 3- proprietary protocol, 1-way communication</p> <p>** Width- For inside mount width, use narrowest width measurement. IM Qlink will have 1/8" factory deduction per group. For outside mount width, use outside bracket to bracket width.</p> <p>*** Fascia Finish - (W) White, (BL) Black, (SI) Silver, (SA) Sand, (BR) Bronze, (FW) Fabric Wrap, (PC2) 2" White Pocket Closure, (PC3) 3" White Pocket Closure. -120" is the max width a fascia can be fabric wrapped. Some fabrics cannot be wrapped on the fascia. Please reference the product guide for a list of these fabrics. -For IM(inside mount) fascia applications, QMotion will take a 1/16" factory deduction off the bracket to bracket dimension. -For SPECIFIC CUT WIDTH, please specify the specific width for the fascia in the NOTES column (Tolerance is +/- 1/16").</p>
# Wallplate	# Multichannel Remote	# Multichannel Qd Remote	
# Qube	# Programmable Timer Remote	# Wallplate	
# Range Extender	# Single Channel Wallplate	# Qsync	
# Bundle B (1 Qube + 4 Range Extenders)	# Single Channel Double Wallplate	# Single Shade Power Supply	
# Bundle C (4 Range Extenders)	# Single Channel Triple Wallplate	# Four Shade Power Distribution Box	
# Single Shade Hardwired Switch	# Multichannel Wallplate	# Sixteen Shade Power Panel	
# Double Shade Hardwired Switch	# Multichannel Double Wallplate	# Qrelay	
# Power & Comm. Panel (8 ports)	# Wallstation Adapter		
4" Male RJ45 Wire Lead (hardwired)	# Qsync		
4" Female RJ45 Wire Lead (hardwired)	# Qconnect		
6" Male RJ45 Wire Lead (hardwired)	# Qrelay		
6" Female RJ45 Wire Lead (hardwired)	# Single Shade Power Supply		
35" Male RJ45 Wire Lead (hardwired)	# Four Shade Power Distribution Box		
35" Female RJ45 Wire Lead (hardwired)	# Sixteen Shade Power Panel		
		<p>Limitations: -For Standard Roll Applications the motor and wire side is on the LEFT, for Reverse Roll Applications the motor and wire side is on the RIGHT (No exceptions) -Maximum opening width: 288" (24'), Maximum opening height: 120" (pending fabric specifications) Maximum section width cannot exceed 120" (10') Minimum Motor width: 33.25" Battery / 15.5" Low Voltage; Minimum Inner Width: 24"; Minimum Sprung Width: 24" (pending fabric height). -Recommend height to width ratio should not exceed 4:1. --Pocket Notes: WARNING - Qlink Pocket applications: No more than 2 panels recommended per application. Will require 1.25" clearance from the motor end bracket to the pocket end wall. Please plan accordingly. Minimum pocket depth is 5" to accommodate coupler unit and end brackets. Minimum pocket height is 4 1/2" to prevent coupler bracket from being exposed. Jamb depth needed to prevent shade roll from protruding is 3 3/4".</p>	
			<p>Notes:</p>