

10



120V AC Motorized Roller Roman Quote/Order Form



Company:			Date:								
			P.O.	P.O. #:			Ship to (If Different):				
			Sid	emark:							
			Acc	ount No:							
Line Item	QTY	Room Location	Board Width (Write Measurement in Matching Column)				Roll Direction	Control Side	Motor Protocol	Safety Option	
			26<96"W* 35Lb Max	96<120"W** (RTS ONLY) 50LB Max	96≤144"W** (RTS ONLY) 65LB Max	Height	Regular (Off Back) or Reverse (Off Front)	Right (R) or Left (L)	RTS or Zigbee (ZB)	Safety Shroud	Ring Lock
1											
2											
3											
4											
5											
6											
7											
8											
			i							1	1

Line Item (Match to pg. 1)	Column Spacing Your mounting board will be built according to the measurements you provide below: Your sketch does not have to be to scale, but the numbers must be accurate to the nearest 1/8". Draw vertical lines to show the columns of rings. Be sure to include every column, including those close to the edges of the board. The first two columns are sketched for you. Write the measurements to indicate the distance between each column of rings and the next. Measurements must be accurate to the nearest 1/8". We will not make any additional deductions. CHECK THAT MEASURMENTS ADD UP TO THE EXACT SHADE WIDTH	Total # of Columns
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		



120V AC Specifications and Pricing

120V AC Roman Kit Standards

- EYRR96 120V AC Motorized Roman Systems Made with a 2.5" Board Minimum and Utilize Cord Clips
- EYRR120 and EYRR144 120V AC Motorized Roman Systems Made with a 4" Board Minimum and Utilize Cord Clips
- Custom Board Widths Available for a \$40 MSRP Surcharge per Board. Contact Customer Service for Details

	Quantity	Board MSRP	Motor Description (Check Box for Selection)	Motor MSRP	Total
26<96" W 35Lb Max		\$334 ea	#1241380 Sonesse 404 120V AC RTS w/ Fast Connector	\$816 ea	
EYRR96			#1245920 Sonesse 404 120V AC ZIGBEE w/ Fast Connector	\$857 ea	
96<120" W 50Lb Max 4" Board Min. EYRR120		\$374 ea	#1001809 Sonesse 506 120V AC RTS (Motor Fast Connector sold separately)	\$771 ea	
120≤144" W 65Lb Max 4" Board Min. EYRR144		\$414 ea	#1001807 Sonesse 510 120V AC RTS (Motor Fast Connector sold separately)	\$1020 ea	

For RTS or Zigbee Power Options and Controls, Refer to Price Grid 12, pages 9-11, in the Porter Preston MSRP