

# Pocket Measurements

designservices@screeninnovations.com  
512.832.6939



## Max. Width & Height\*

	Size	Motors	Controls	Min. Shade Width	Width	Height	Std. Light Gap	Inner Light Gap	Motor Side Brackets	Coupler & Idler side brackets	
Pocket Single	275	Low Voltage (DC)	RTS or 485	17 5/8	Up to 96	Up to 144	3/4	N/A			
	375	Low Voltage (DC) & Line Voltage (AC)		37 1/2	Up to 120	Up to 192	1				
	475	Low Voltage (DC) & Line Voltage (AC)		37 3/4	Up to 180	Up to 192	1 1/16				
Pocket Duo	275	Low Voltage (DC)	RTS or 485	17 5/8	Up to 96	Up to 144	3/4	N/A			
	375	Low Voltage (DC) & Line Voltage (AC)		37 3/4	Up to 120	Up to 192	1 1/16				
	475	Low Voltage (DC) & Line Voltage (AC)		38	Up to 180	Up to 192	1 3/16				
Pocket Coupled	375	Low Voltage (DC)	RTS or 485	**Drive side 37 3/4	Up to 300	Up to 192	1	1			
	475	Line Voltage (AC)		**Drive side 38	Up to 480		1 1/16	1 1/16			
Pocket Coupled Duo	375	Low Voltage (DC)	RTS or 485	**Drive side 37 3/4	Up to 300	Up to 192	1 1/16	1			
	475	Line Voltage (AC)		**Drive side 38	Up to 480		1 3/16	1 1/4			

All the measurements listed above are in inches.

\*Max. width & height are fabric/railroad dependent.

\*\*Coupled-Additional segments can be as narrow as 15 1/2" wide

RTS - 1-Way RF Control | Zigbee - 2-Way Wireless Control | 485 - 2-Way Hardwired Control