



## **Ultra Hanging Louvered Panels**

Quantum Ultra bins will hang on louvered panels in a wide range of configurations designed to meet all application needs. Use the system best suited to your needs with your choice of Ultra Bins. Systems are formed from heavy-duty 16 gauge cold rolled steel and have a Gray or Oyster White powder coat finish which ensures years of heavy-duty use. Louvered panels may be mounted on any suitable wall surface. Fasten securely to assure adequate load bearing.

MODEL NO.	DIMENSIONS L" x H"	CTN QTY	CTN WGT
Gray Wall Mounted Louvered Panels			
QLP-1819	18" x 19" Gray Louvered Panel	1	6 lbs
QLP-1861	18" x 61" Gray Louvered Panel	1	21 lbs
QLP-2721	27" x 21" Gray Louvered Panel	1	11 lbs
QLP-3612	36" x 12" Gray Louvered Panel	1	8 lbs
QLP-3619	36" x 19" Gray Louvered Panel	1	13 lbs
QLP-3661	36" x 61" Gray Louvered Panel	1	40 lbs
QLP-4819	48" x 19" Gray Louvered Panel	1	18 lbs
QLP-4861	48" x 61" Gray Louvered Panel	1	60 lbs
Oyster White Wall Mounted Louvered Panels			
QLP-1819HC	18" x 19" Oyster White Louvered Panel	1	6 lbs
QLP-1861HC	18" x 61" Oyster White Louvered Panel	1	21 lbs
QLP-3619HC	36" x 19" Oyster White Louvered Panel	1	13 lbs
QLP-3661HC	36" x 61" Oyster White Louvered Panel	1	40 lbs
QLP-4861HC	48" x 61" Oyster White Louvered Panel	1	60 lbs



QLP-1819 18"L x 19"H Accepts all sizes of Ultra Bins. 175 lb. load capacity. (Bins sold separately)



QLP-3619 36"L x 19"H Accepts all sizes of Ultra Bins. 175 lb. load capacity. (Bins sold separately)

## GRAY OR OYSTER WHITE COLOR



QLP-3612 36"L x 12"H Accepts all sizes of Ultra Bins. 175 lb. load capacity. (Bins sold separately)



QLP-4819 48"L x 19"H Accepts all sizes of Ultra Bins. 250 lb. load capacity. (Bins sold separately)



QLP-2721 27"L x 21"H Accepts all sizes of Ultra Bins. 175 lb. load capacity. (Bins sold separately)



QLP-1861 18"L x 61"H Accepts all sizes of Ultra Bins. 500 lb. load capacity. (Bins sold separately)



QLP-3661 36"L x 61"H Accepts all sizes of Ultra Bins. 1,000 lb. load capacity. (Bins sold separately)