



## Kit MQ-WK85

### **MULTIQUAD®**

This lightweight MultiQuad® exhibit system is designed to fit within a 10 x10 exhibit space. The aluminum framework assembles without tools using the Build By Numbers™ system and is backed by a lifetime warranty. The back wall consists of tiered modules to create a visually pleasing design. At the far right is a vertically mounted monitor using MediaMount™. The back wall is skinned with all visible sides, face, and ends using high impact printed Quads that magnetically attach to the framework. On the left side are two podium units that can be used for product display. The unit is lit using LED stem lights on the back wall. Storage can be had within any frame or podium by removing then reinstalling a Quad. The unit ships FedEx or UPS in molded wheeled cases.

### **FEATURES**

Lightweight, no tools required for assembly

Lifetime framework warranty

Magnetic Quads are easily installed or changed out

High impact printed graphics or images on all Quads

Storage anywhere along the back wall or within podiums



### INCLUDES

- (1) MQX-F14: 1 x 4 Max Frame
- (1) MQ-S4Q: Large Media Mount Used Vertically
- (6) MQT-F14: 1 x 2 This Wall Frame
- (1) MQ-F14: 1 x 4 Standard Frame
- (2) MQ-POD1: 1 x 1 Standard Podium
- (14) MQ-Q2346: 23" x 46" Double Quads One will have a monitor cutout
- (4) MQ-Q1246: 12.125" x 46" Side Quads
- (4) MQ-Q2323: 23" x 23" Main Quad
- (1) MQ-Q1223: 12.125" x 23" Side Quad
- (3) LF40LEDMQ: LED Stem Light

OR

(5) SC50 Cases

Price

\$10.095

Remove the cases and pack in a crate \$9.767



# TECHNICAL SPECIFICATIONS\* Kit MQ-WK85

MULTIQUAD®

### **SIZE & WEIGHT**

#### **CASES**

Quantity 3

Container Size 52" L X 27" W X 12" H

Shipping Type Ground
Shipping Weight 280 Lbs
Exhibit Weight 185 Lbs

**CRATE** 

Quantity 1

Container Size 55" L X 59" W X 54" H

Shipping Type Freight
Shipping Weight 460 Lbs
Exhibit Weight 185 Lbs

### ELECTRICAL REQUIREMENTS

Drops 1
Power (Amperage) 10

### **ASSEMBLY TIME**

Setup 1.75 Man Hours
Dismantle 1 Man Hour

