## PRIME DESIGN

A Safe Fleet Brand

### CBA-3006

# 68" Crossbar Assembly Module Dimensional Specifications on Page 2

#### Configuration as shown:

Rotation Left/Rotation Right Two Crossbars, Powder Coat Finish Weight: 54 lbs

A:	CB4-9711-68-11 LH/RH Rear Rotation
A1:	CBR-1711-68 Interlocking Crossbar
A2:	CYL-8801 Cylinder
A3:	ELR-7282 Z-Post Bracket
A4:	ELR-7080 Z-Post
A5:	ELR-7073 L-Post
B:	CB4-9111-68-11 LH/RH Front Rotation
	CB4-9111-68-11 LH/RH Front Rotation CBR-1311-68 Crossbar
B1:	
B1: B2:	
B1: B2: B3:	CBR-1311-68 Crossbar ELR-7282 Z-Post Bracket

**Modular Assembly Manuals** 

\*Note: Mounting Hardware, Drive Shafts, and Connecting Bars are purchased separately. For more information, please contact Sales & Support.

**B3** B **A4** A

### PRIME DESIGN

A Safe Fleet Brand

### **CBA-3006**

#### 68" Crossbar Assembly Module

#### Approximate dimensions as shown:

A: Crossbar	Length.	 	 	 	68′
B: Assembly	Height.	 	 	 .12.	50"

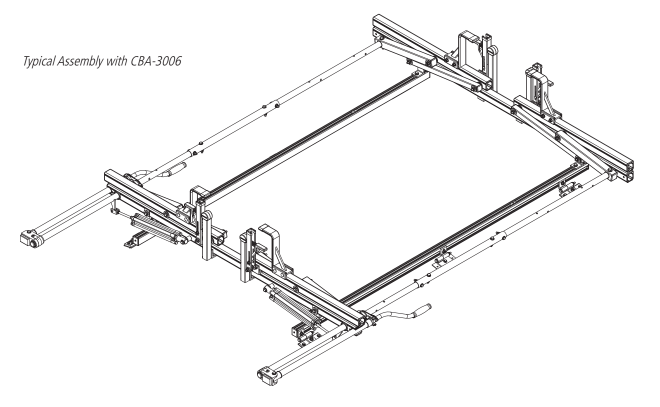
\*Note: Mounting Hardware, Drive Shafts, and Connecting Bars are purchased separately. For more information, please contact Sales & Support.

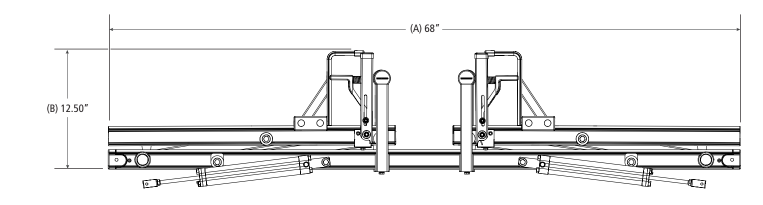
Assembly Manual also available:

**CBA-3006** 

USOV-CBA3006-US01 Rev-A 1118

#### \*Other Parts and Hardware ordered separately





PRIME DESIGN, A SAFE FLEET BRAND • Address: 580 Opperman Drive, Eagan, MN 55123 • Toll Free: 1.8.PRIME.RACK • Fax: 651-552-1799 • Email: info@primedesign.net • Website: www.primedesign.net TM & © 2021 PRIME DESIGN. PROTECTED BY ONE OR MORE OF THE FOLLOWING PATENT NO.'s 6427889, 6764268, 6971563, 8991889, 9415726, 9506292, 9481313, 9776476, 9796340, 10470565, 10486608, 10501022 AND OTHER PATENTS PENDING