# PRIME DESIGN

A Safe Fleet Brand

### CBR-0011

#### Mid Crossbar Kit Module

Dimensional Specifications on Page 2

#### Configuration as shown:

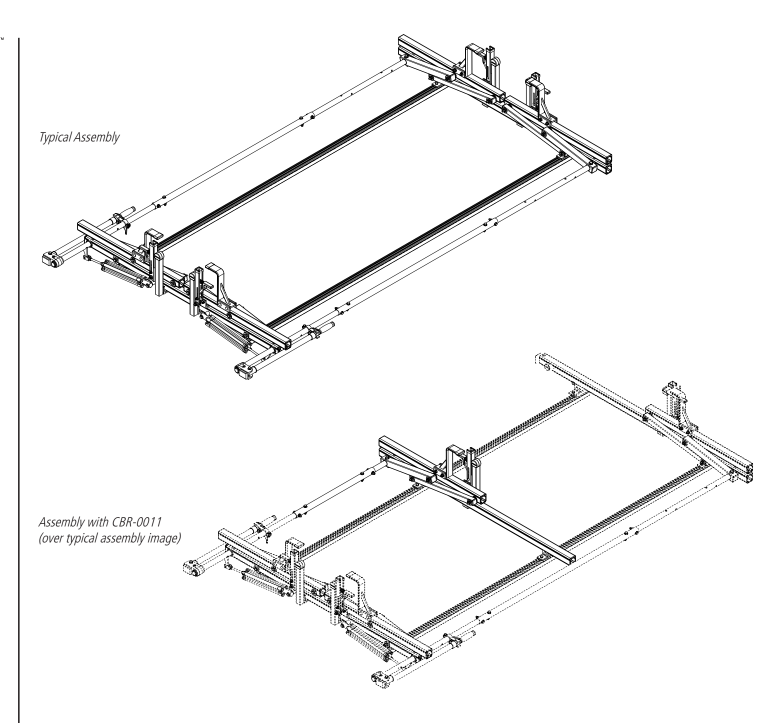
Rotation Left w/ Front Drive Shaft, Connecting Bar, and Hardware One Crossbar, Powder Coat Finish Weight: 11 lbs

CBR-7210-62 Middle Crossbar ELR-1202 2' Connecting Bar ELR-8064 Front Drive Shaft, 11.75" HKT-8407 Rotation Hardware MPK-0010 Crossbar Mounting System

#### Load specifications as shown:

Maximum	Ladder	Weight	LH	. 75 lbs
Maximum	Ladder	Length	LH	32 ft
Maximum	Ladder	Section	LH	16 ft

Modular Assembly Manuals



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 & © 2022 PRIME DESIGN. PROTECTED BY ONE OR MORE OF THE FOLLOWING PATENT NO.'s 6764268, 6971563, 8511525, 8991889, 9102482, 9415726, 9481314, 9506292, 9776476, 9796340, 10470565, 10486608, 10501022, 10578182, 10654420, 10688937, 10836312 AND OTHER PATENTS PENDING

### PRIME DESIGN

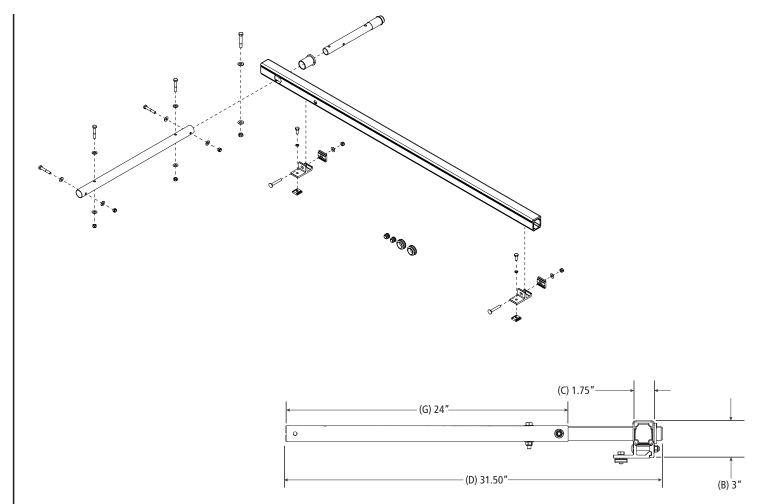
A Safe Fleet Brand

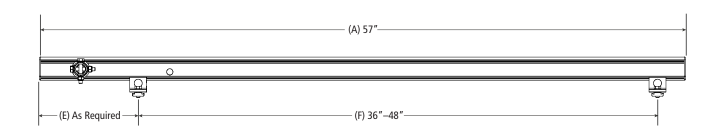
## CBR-0011

### Mid Crossbar Kit Module

#### Approximate dimensions as shown:

A: Crossbar Length	5 <i>/</i>
B: Crossbar Height w/Mounts	3'
C: Crossbar Width	1.75
D: Total Assembly Width	31.50′
E: Mount Offset LH	As Required
F: Mount Spacing L/R	36"–48′
G: Connecting Bar Length	24′





Assembly Manual also available:

CBR-0011

USOV-CBR0011-US01 Rev-A 0118

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 & © 2022 PRIME DESIGN. PROTECTED BY ONE OR MORE OF THE FOLLOWING PATENT NO.'s 6764268, 6971563, 8511525, 8991889, 9102482, 9415726, 9481314, 9506292, 9776476, 9796340, 10470565, 10486608, 10501022, 10578182, 10654420, 10688937, 10836312 AND OTHER PATENTS PENDING