A Safe Fleet Brand

## VRR3-GM31G-ST

#### Chevy Express Cargo GMC Savana Cargo

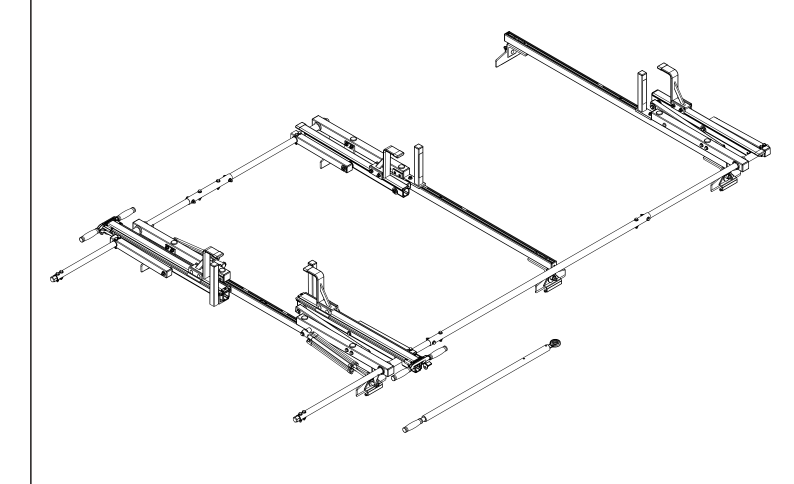
Dimensional Specifications on Page 4

#### Configuration as shown:

Rotation Left/Rotation Right w/Removable Ratcheting Handle Three Crossbars, US Gen5 Finish: White Powder Coat FBM3-0110 GM Mounting System Overall Weight (empty): 113 lbs

#### Load specifications as shown:

Maximum	Ladder	Weight	LH	75 lbs
Maximum	Ladder	Length	LH	16 ft
Maximum	Ladder	Section	LH	8 ft
Maximum	Ladder	Weight	RH	75 lbs
Maximum	Ladder	Length	RH	32 ft
Maximum	Ladder	Section	RH	16 ft



PRIME DESIGN, A SAFE FLEET BRAND • Address: 1689 Oakdale Avenue #102, West St Paul, Minnesota 55118 • Phone: 651-552-8554 • Toll Free: 1.8.PRIME.RACK • Fax: 651-552-1799 • Email: info@primedesign.net • Website: www.primedesign.net
TM & © 2018 PRIME DESIGN. PROTECTED BY ONE OR MORE OF THE FOLLOWING PATENT NO.'s 6764268, 6971563, 2364879, 8857689, 8511525, 8991889, 2271515, 2364897, 9506292, 9481313, 9481314, 9796340, 6202807, 6427889, 9415726 AND OTHER PATENTS PENDING

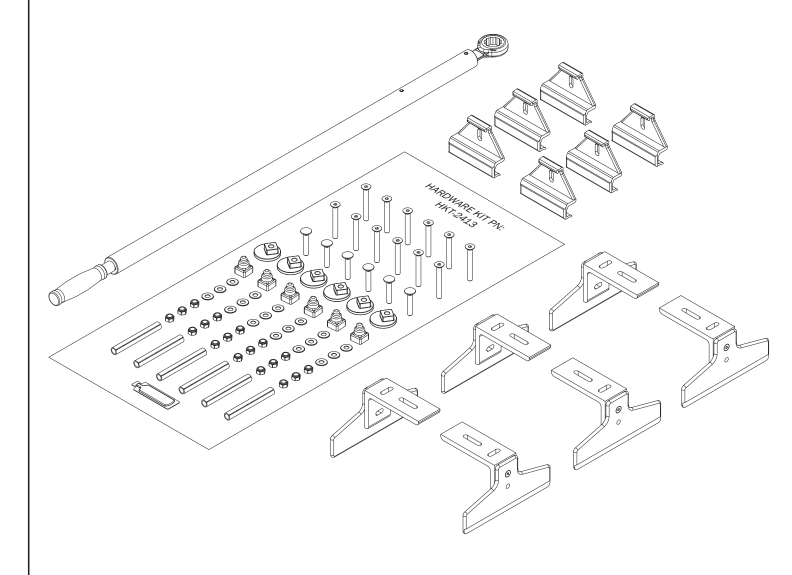
A Safe Fleet Brand

#### VRR3-GM31G-ST

Chevy Express Cargo GMC Savana Cargo

Approximate weight as shown:

FBM3-0110 GM Mounting System
ELR-8367 Ratcheting Handle Assembly
Base Weight......14.25 lbs



Assembly Manual also available:

VRR3-GM31G-ST BASE

USOV-VRR3GM31GST-US01 Rev-A 0118

PRIME DESIGN, A SAFE FLEET BRAND • Address: 1689 Oakdale Avenue #102, West St Paul, Minnesota 55118 • Phone: 651-552-8554 • Toll Free: 1.8. PRIME.RACK • Fax: 651-552-1799 • Email: info@primedesign.net • Website: www.primedesign.net TM & @ 2018 PRIME DESIGN. PROTECTED BY ONE OR MORE OF THE FOLLOWING PATENT NO.'s 6764268, 6971563, 2364879, 8857689, 8511525, 8991889, 2271515, 2364897, 9506292, 9481313, 9481314, 9796340, 6202807, 6427889, 9415726 AND OTHER PATENTS PENDING

#### Palletized Rotation Assembly

# PRIME DESIGN

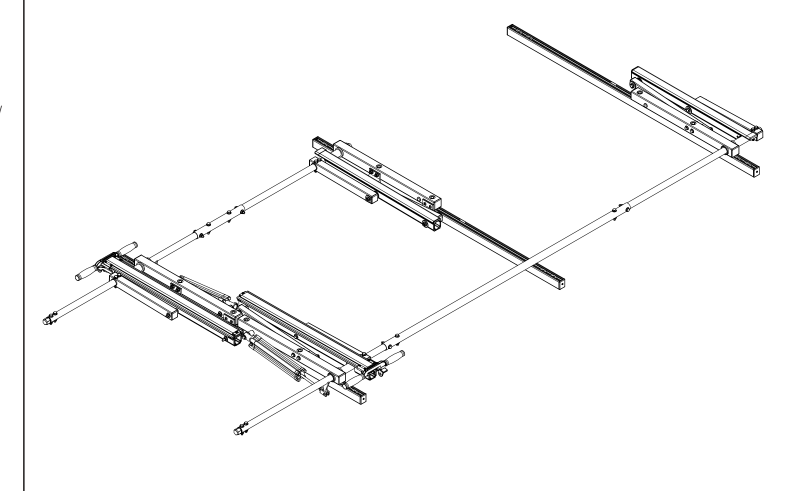
A Safe Fleet Brand

## VRR3-GM31G-ST

Chevy Express Cargo GMC Savana Cargo

Approximate weight as shown:

VRR3-9003 Factory Assembled L/R Rotation Assembly Rack Weight......89.50 lbs



Assembly Manual also available:

VRR3-GM31G-ST BASE

PRIME DESIGN, A SAFE FLEET BRAND • Address: 1689 Oakdale Avenue #102, West St Paul, Minnesota 55118 • Phone: 651-552-8554 • Toll Free: 1.8. PRIME.RACK • Fax: 651-552-1799 • Email: info@primedesign.net • Website: www.primedesign.net
TM & © 2018 PRIME DESIGN. PROTECTED BY ONE OR MORE OF THE FOLLOWING PATENT NO's 6764268, 6971563, 2364879, 8857689, 8511525, 8991889, 2271515, 2364879, 9506292, 9481313, 9481314, 9796340, 6202807, 6427889, 9415726 AND OTHER PATENTS PENDING

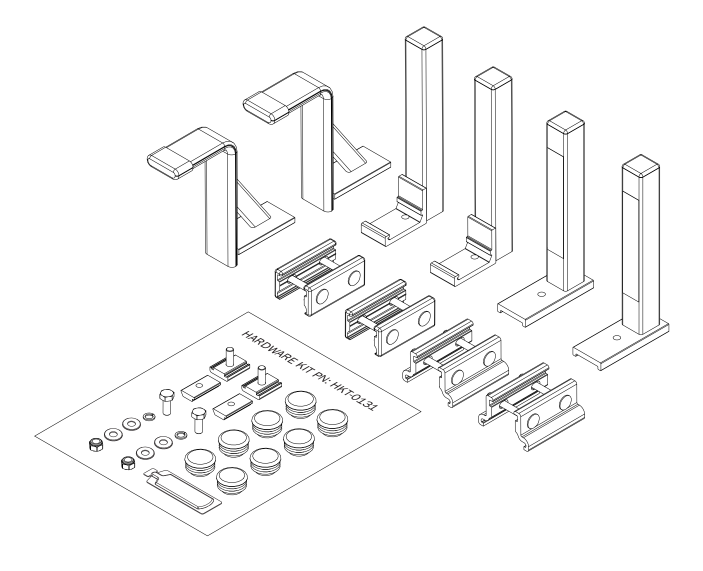
A Safe Fleet Brand

## VRR3-GM31G-ST

Chevy Express Cargo GMC Savana Cargo

Approximate weight as shown:

STB-0001 Low Profile Ship Thru Box Box Weight ......8.75 lbs



Assembly Manual also available:

VRR3-GM31G-ST BOX

USOV-VRR3GM31GST-US01 Rev-A 0118

PRIME DESIGN, A SAFE FLEET BRAND • Address: 1689 Oakdale Avenue #102, West St Paul, Minnesota 55118 • Phone: 651-552-8554 • Toll Free: 1.8. PRIME.RACK • Fax: 651-552-1799 • Email: info@primedesign.net • Website: www.primedesign.net TM & © 2018 PRIME DESIGN. PROTECTED BY ONE OR MORE OF THE FOLLOWING PATENT NO.'s 6764268, 6971563, 2364879, 8857689, 8511525, 8991889, 2271515, 2364897, 9506292, 9481313, 9481314, 9796340, 6202807, 6427889, 9415726 AND OTHER PATENTS PENDING

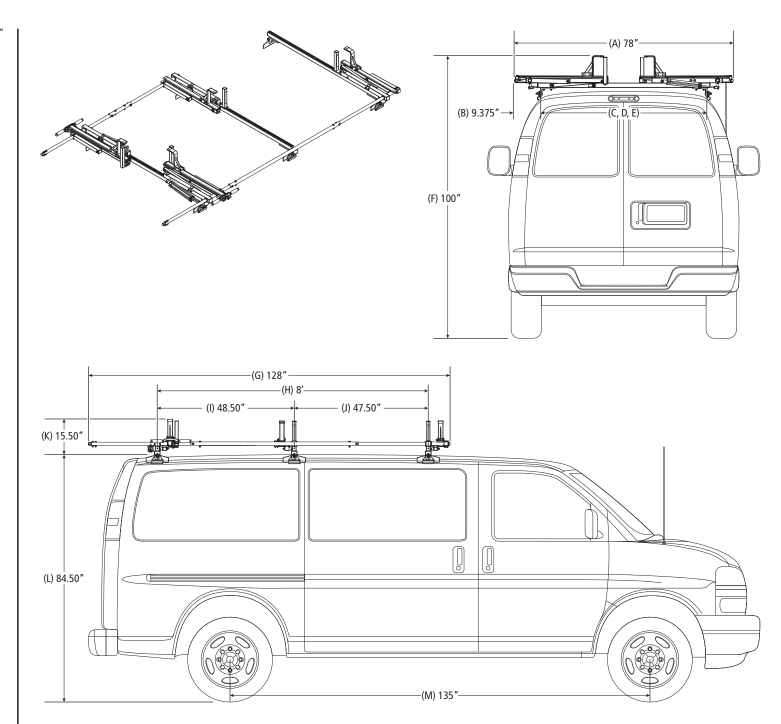
A Safe Fleet Brand

## VRR3-GM31G-ST

#### Chevy Express Cargo GMC Savana Cargo

Approximate dimensions as shown:

A: Rack Width	78"
B: Rear Crossbar Offset (Left)	9.375"
C: Mount Bolt Spacing Rear	57"
D: Mount Bolt Spacing Center	57"
E: Mount Bolt Spacing Front	58.25"
F: Overall Height	100"
G: Rack Length	128"
H: Crossbar Spacing R/F	
I: Crossbar Spacing R/C	48.50"
J: Crossbar Spacing C/F	47.50"
K: Rack Height	15.50"
L: Roof Height	84.50"
M: Wheel Base	135"



PRIME DESIGN, A SAFE FLEET BRAND • Address: 1689 Oakdale Avenue #102, West St Paul, Minnesota 55118 • Phone: 651-552-8554 • Toll Free: 1.8.PRIME.RACK • Fax: 651-552-1799 • Email: info@primedesign.net • Website: www.primedesign.net TM & © 2018 PRIME DESIGN. PROTECTED BY ONE OR MORE OF THE FOLLOWING PATENT NO.'s 6764268, 6971563, 2364879, 8857689, 8511525, 8991889, 2271515, 2364897, 9506292, 9481313, 9481314, 9796340, 6202807, 6427889, 9415726 AND OTHER PATENTS PENDING