

## CON-8006

### Conduit Carrier–12'

Dimensional Specifications on Pages 2-4

#### Configuration as shown:

US Gen1, US Gen4, AluRack

Finish: White Powder Coat

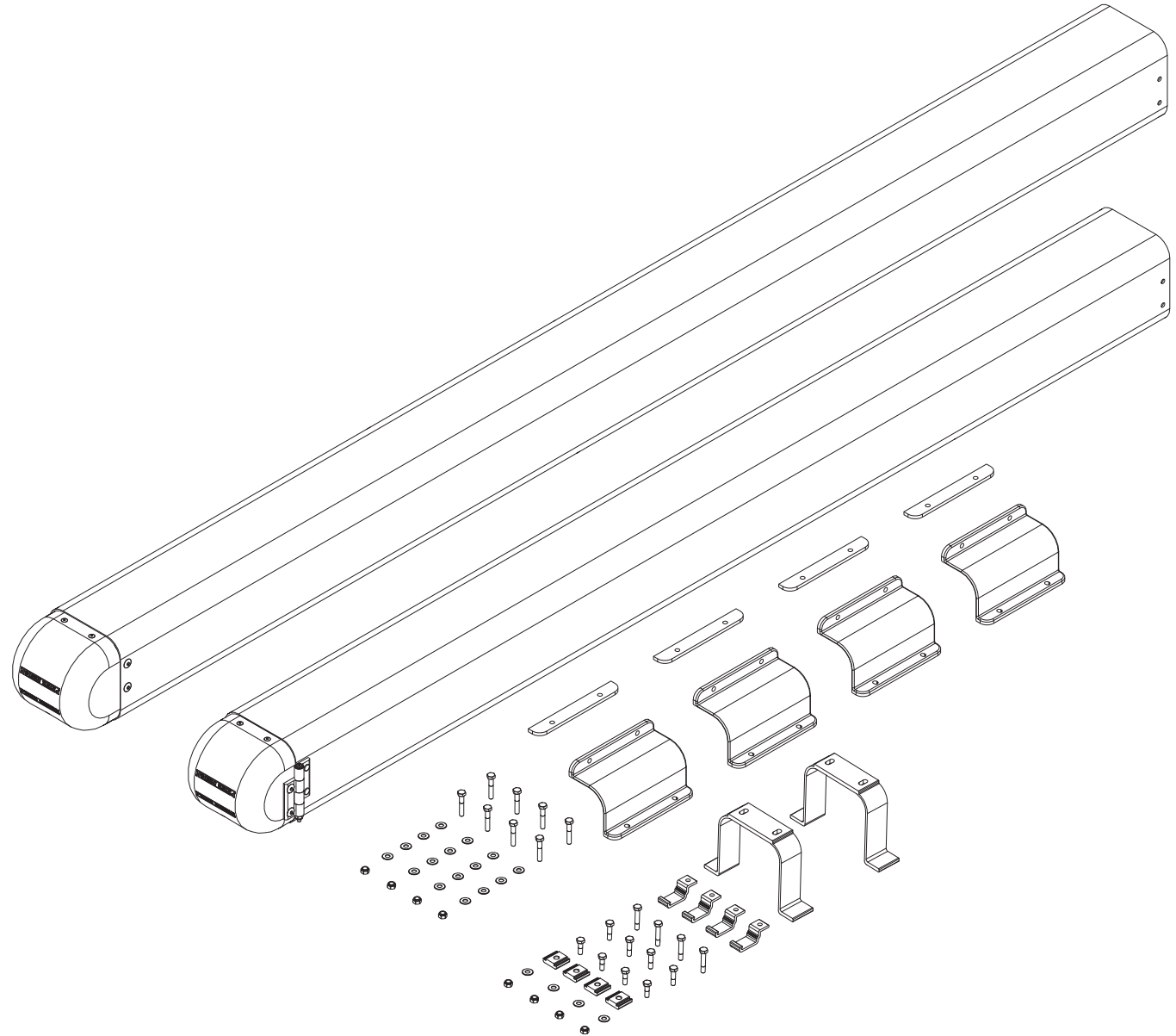
Consolidated Hardware Kit: CON-8505

Conduit Splice Assembly: ACC-8103

Accessory Weight (empty): 41.50 lbs

*\*Note: Includes Consolidated Mounting Bracket Kit to install onto Gen1, Gen4, and AluRack models*

*\*CONSOLIDATED MOUNTING BRACKET KIT INCLUDED*



## CON-8006

### Conduit Carrier-12'

Shown mounted onto Gen 4 (Ford Transit Van)  
Rack for illustrative purposes only

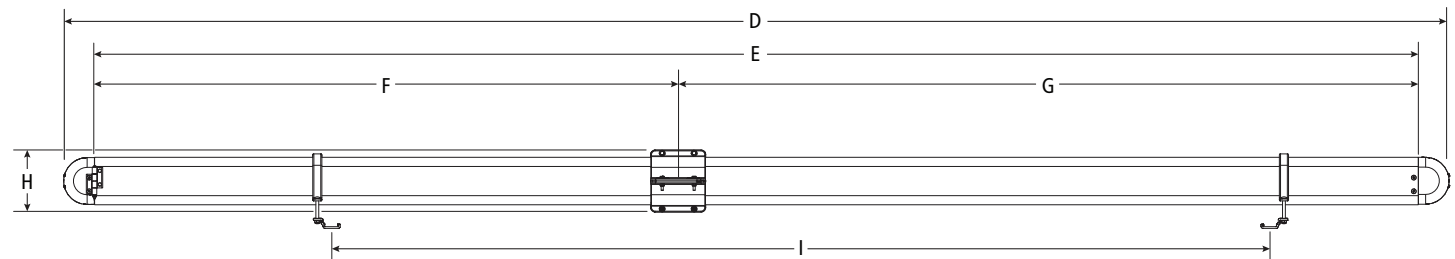
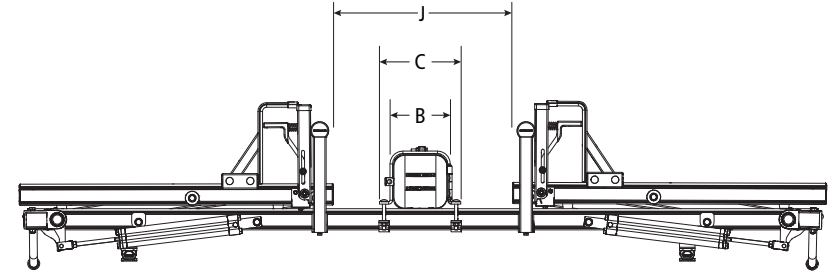
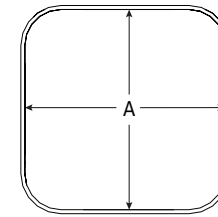
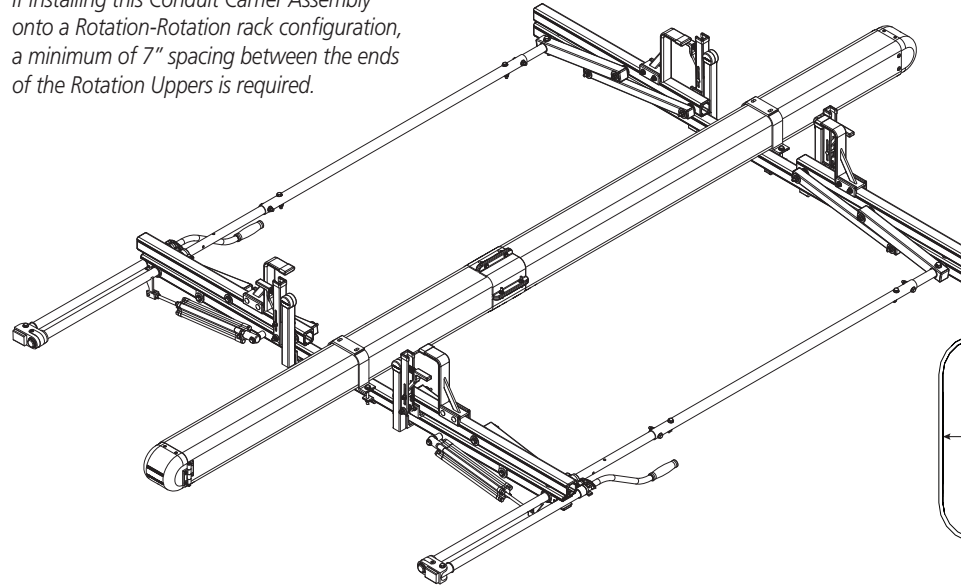
Approximate dimensions as shown:

A: Conduit Carrier Inside Width/Height .....	5"
B: Conduit Carrier Outside Width .....	5.25"
C: Conduit Carrier Total Width .....	8"
D: Conduit Carrier Total Length.....	153.75"
E: Conduit Carrier Usable Length .....	147"
F: Front Conduit Splice Usable Length .....	64"
G: Rear Conduit Splice Usable Length .....	83"
H: Conduit Carrier Height .....	5"
I: Mounting Bracket Maximum Width .....	8"
J: Minimum Required Space.....	9"

\*Note: Includes Consolidated Mounting Bracket Kit to  
install onto Gen1, Gen4, and AluRack models



If installing this Conduit Carrier Assembly  
onto a Rotation-Rotation rack configuration,  
a minimum of 7" spacing between the ends  
of the Rotation Uppers is required.



\*CONSOLIDATED MOUNTING BRACKET KIT INCLUDED

## CON-8006

### Conduit Carrier-12'

Shown mounted onto Gen1 (GM Van) Rack for illustrative purposes only

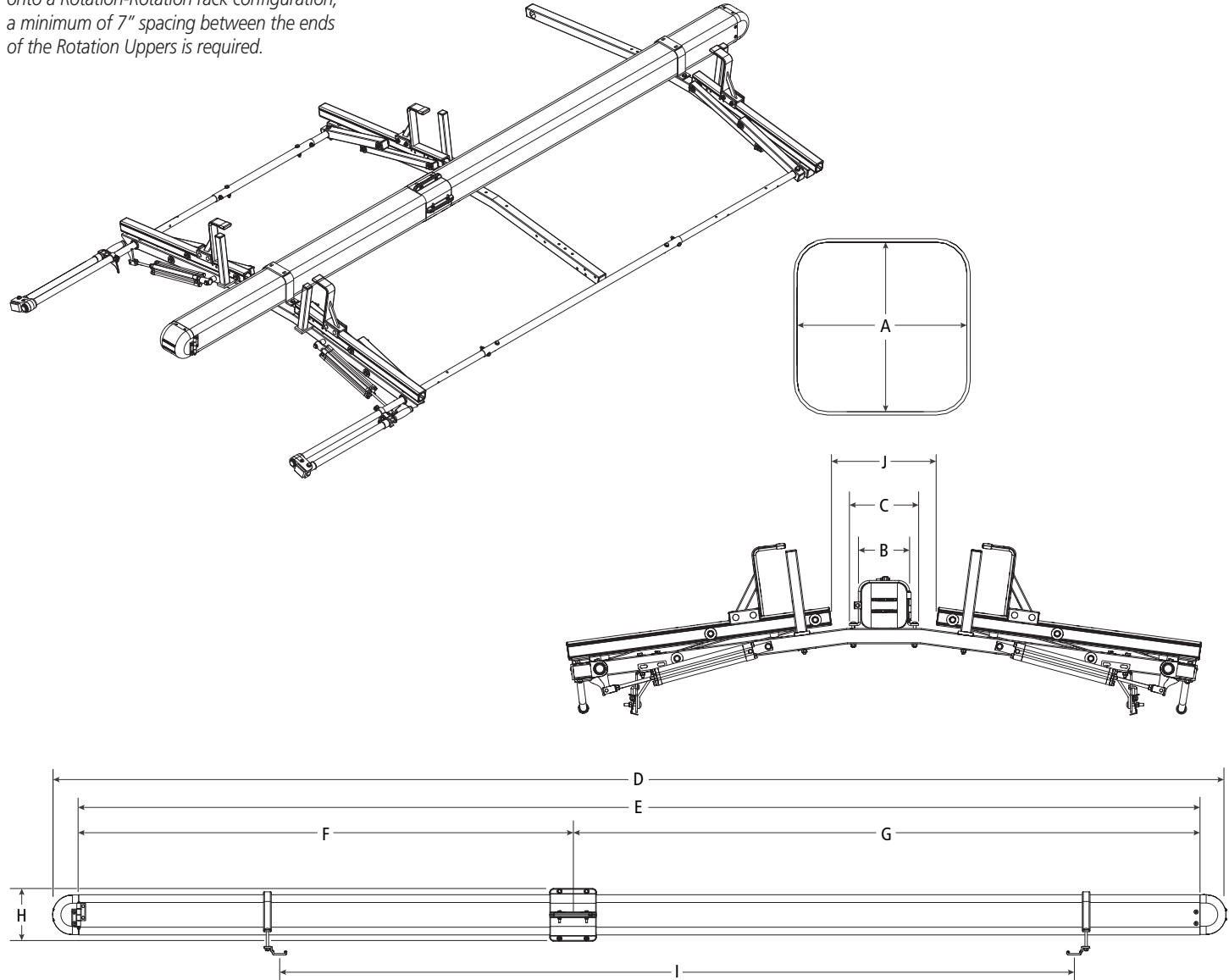
Approximate dimensions as shown:

A: Conduit Carrier Inside Width/Height .....	5"
B: Conduit Carrier Outside Width .....	5.25"
C: Conduit Carrier Total Width .....	8"
D: Conduit Carrier Total Length .....	153.75"
E: Conduit Carrier Usable Length .....	147"
F: Front Conduit Splice Usable Length .....	64"
G: Rear Conduit Splice Usable Length .....	83"
H: Conduit Carrier Height .....	5"
I: Mounting Bracket Maximum Width .....	8"
J: Minimum Required Space .....	9"

Note: Includes Consolidated Mounting Bracket Kit to install onto Gen1, Gen4, and AluRack models



If installing this Conduit Carrier Assembly onto a Rotation-Rotation rack configuration, a minimum of 7" spacing between the ends of the Rotation Uppers is required.



\*CONSOLIDATED MOUNTING BRACKET KIT INCLUDED

## CON-8006

### Conduit Carrier-12'

Shown mounted onto AluRack for illustrative purposes only

Approximate dimensions as shown:

A: Conduit Carrier Inside Width/Height .....	5"
B: Conduit Carrier Outside Width .....	5.25"
C: Conduit Carrier Total Width .....	8"
D: Conduit Carrier Total Length.....	153.75"
E: Conduit Carrier Usable Length .....	147"
F: Front Conduit Splice Usable Length .....	64"
G: Rear Conduit Splice Usable Length .....	83"
H: Conduit Carrier Height .....	5"
I: Mounting Bracket Maximum Width .....	8'
J: Minimum Required Space.....	N/A



If installing this Conduit Carrier Assembly onto a Rotation-Rotation rack configuration, a minimum of 7" spacing between the ends of the Rotation Uppers is required.

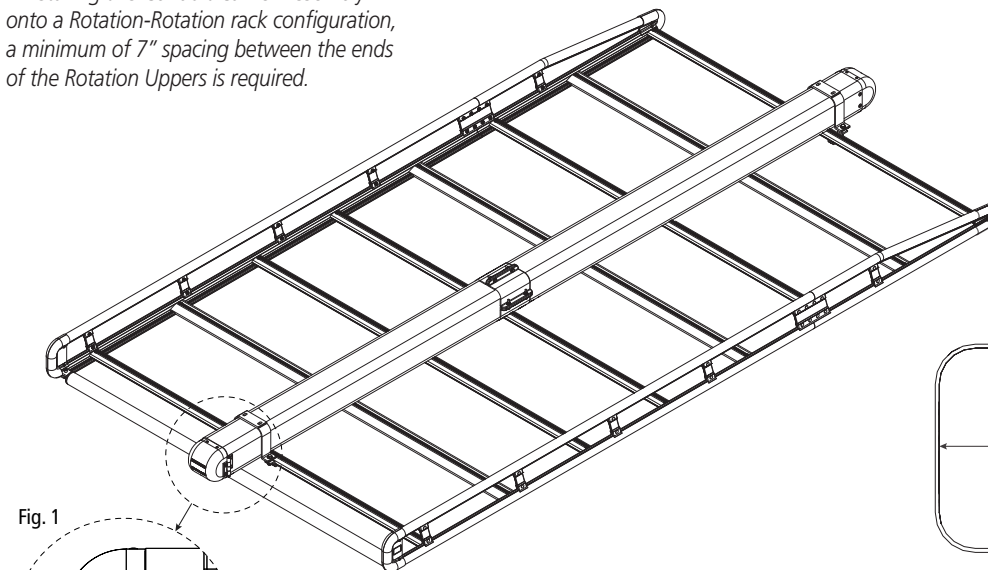
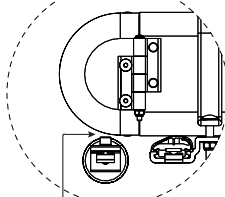
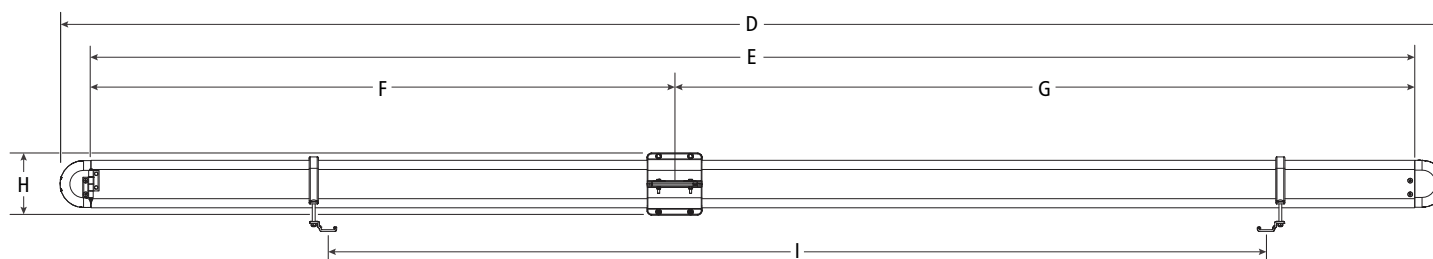
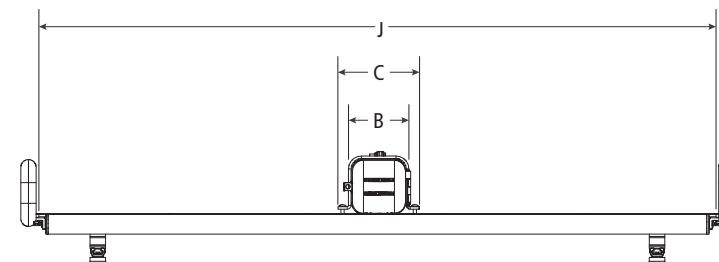
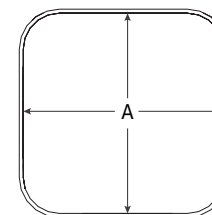


Fig. 1



Allow no contact



\*Note: Includes Consolidated Mounting Bracket Kit to install onto Gen1, Gen4, and AluRack models

Assembly Manual also available:

## CON-8006

USOV-CON8006-US01 Rev-B 0119

\*CONSOLIDATED MOUNTING BRACKET KIT INCLUDED

## CON-8006

### Conduit Carrier-12'

Shown mounted onto Low Profile Rack for illustrative purposes only

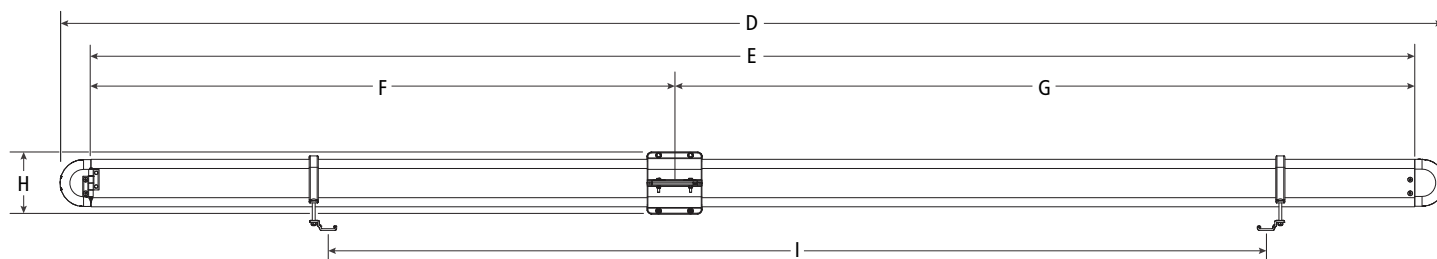
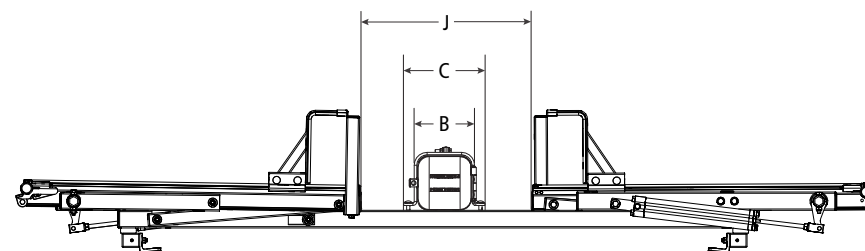
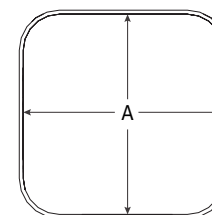
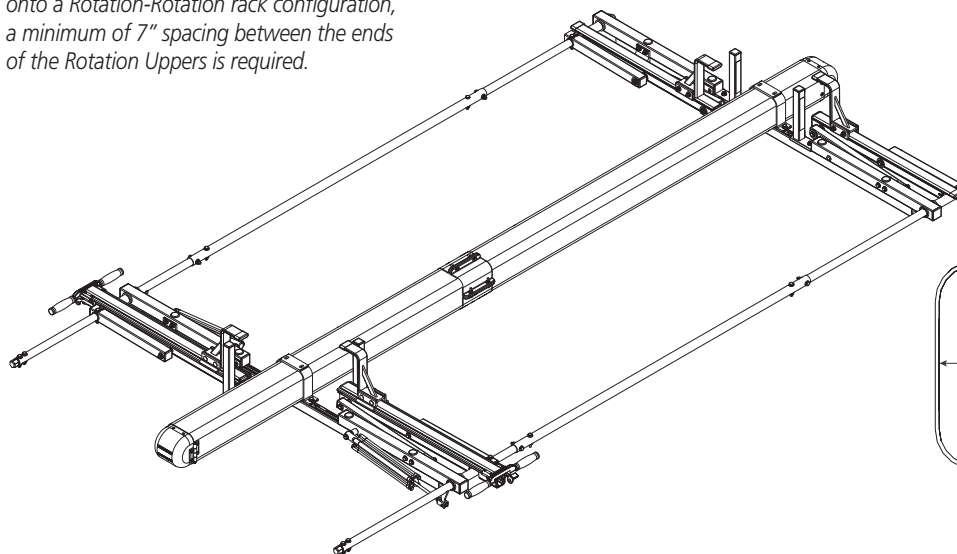
Approximate dimensions as shown:

A: Conduit Carrier Inside Width/Height .....	5"
B: Conduit Carrier Outside Width .....	5.25"
C: Conduit Carrier Total Width .....	8"
D: Conduit Carrier Total Length .....	153.75"
E: Conduit Carrier Usable Length .....	147"
F: Front Conduit Splice Usable Length .....	64"
G: Rear Conduit Splice Usable Length .....	83"
H: Conduit Carrier Height .....	5"
I: Mounting Bracket Maximum Width .....	8"
J: Minimum Required Space .....	9"

Note: Includes Consolidated Mounting Bracket Kit to install onto Ergorack, AluRack, and Low Profile models



If installing this Conduit Carrier Assembly onto a Rotation-Rotation rack configuration, a minimum of 7" spacing between the ends of the Rotation Uppers is required.



\*CONSOLIDATED MOUNTING BRACKET KIT INCLUDED