

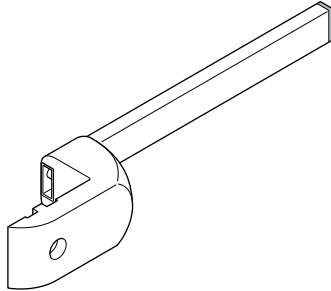


PN H8-200-02-A
H8-300-07-A
H8-300-08-A
H8-300-34-A

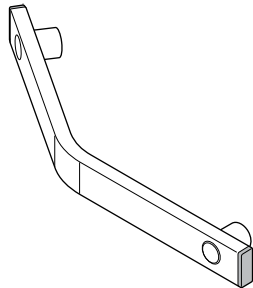
BOOM EQUIPMENT RAILS - INSTRUCTIONS FOR USE

Boom equipment rails are used to attach a wide variety of accessories to SKYTRON carriers. Follow the directions below according to the equipment rail part number you are installing.

H8-200-02-A is a 10" horizontal equipment rail compatible for use with KM, PM and XM carriers only. This rail is not designed for GCX accessories.

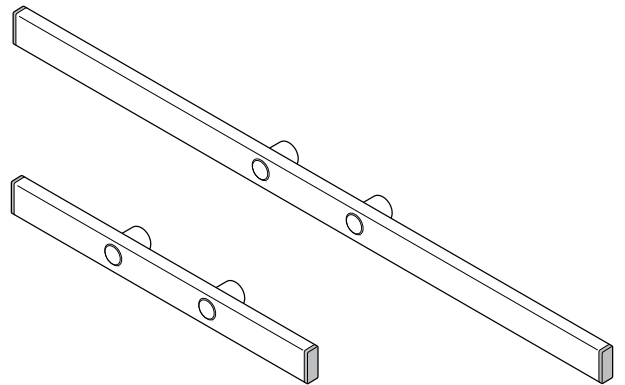


H8-300-07-A is a 10" horizontal equipment rail that mounts to the rear outlet channel on all SKYTRON carriers.



H8-300-08-A is a 10" horizontal front equipment rail that mounts in the shelf track on all SKYTRON carriers.

H8-300-34-A is a 20" horizontal front equipment rail that mounts in the shelf track on all SKYTRON carriers.



Typical Dimensions

H8-200-02-A:

- Length 13" [331mm]
- Width 2" [50.8mm]
- Thickness 2-3/8" [60.5]
- Max load 33lbs [15kg]

H8-300-07-A:

- Length 11-1/4" [286mm]
- Width 1" [25.4mm]
- Thickness 7/16" [11mm]
- Max load 33lbs [15kg]

H8-300-08-A:

- Length 10" [381mm]
- Width 1" [25.4mm]
- Thickness 7/16" [11mm]
- Max load 33lbs [15kg]

H8-300-34-A:

- Length 20" [381mm]
- Width 1" [25.4mm]
- Thickness 7/16" [11mm]
- Max load 33lbs [15kg]

Installation

H8-200-02-A

1. Determine the approximate location on the carrier you wish to attach the equipment rail.
2. Press the T-nut into the slot on the carrier and rotate it into position (Figure 1).

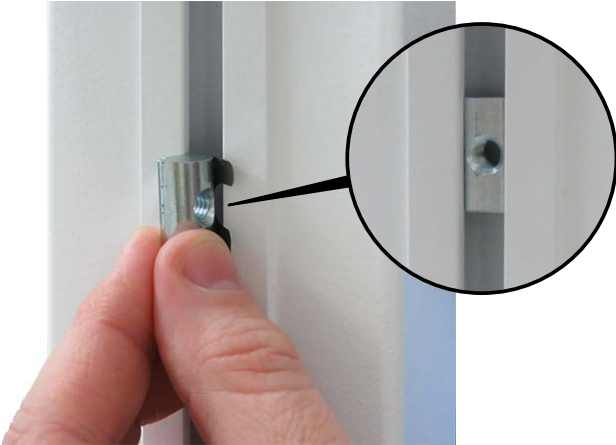


Figure 1. Insert the T-Nut

3. With the equipment rail pointing inward towards the utility panel, align the hole in the equipment rail with the T-nut and install the Allen head bolt (Figure 2).

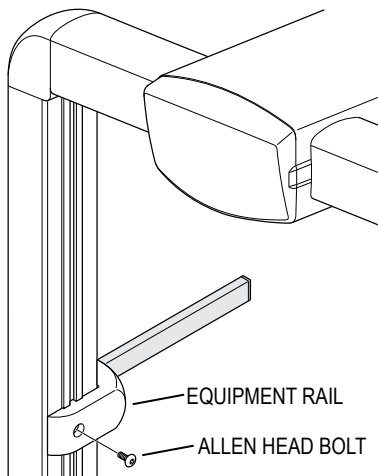


Figure 2. H8-200-02-A Rail

H8-300-07-A

1. Determine the approximate location on the carrier you wish to attach the equipment rail.
2. Press the T-nut into the slot on each side of the rear outlet channel, and rotate it into position (Figure 1).
3. Insert an Allen head bolt and flat washer through each of the large holes in the equipment rail (Figure 3).
4. Slide a bushing and lock washer on each of the bolts.

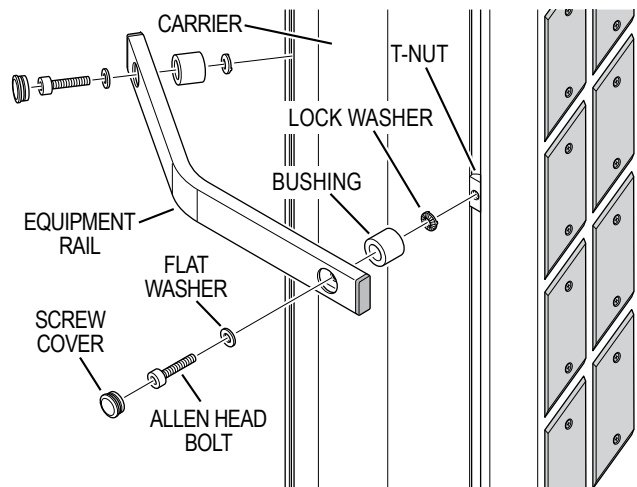
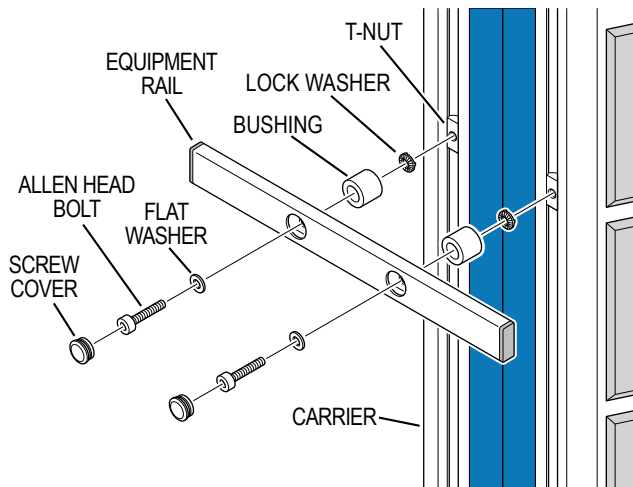


Figure 3. H8-300-07-A

5. Align the bolts with the T-nuts in the carrier and tighten.
6. Insert the screw covers into the equipment rail.

H8-300-08-A and H8-300-034-A

1. Determine the approximate location on the carrier you wish to attach the equipment rail.
2. Press the T-nut into the slot on each side of the shelf track channel, and rotate it into position (Figure 1).
3. Insert an Allen head bolt and flat washer through each of the large holes in the equipment rail (Figure 4).
4. Slide a bushing and lock washer on to each of the bolts.

**Figure 4. H8-300-08-A and H8-300-034-A**

5. Align the bolts with the T-nuts in the carrier and tighten.
6. Insert the screw covers into the equipment rail.

Labels**H8-200-02-A****H8-300-07-A****H8-300-08-A****H8-300-34-A**

Date	Revision	Revision History
05/04/2016	0	Initial Release

Distributed by:

US - SKYTRON
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Manufactured by:

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