

Pareto

Aluminum Systems





**ALFO**<sup>TM</sup>

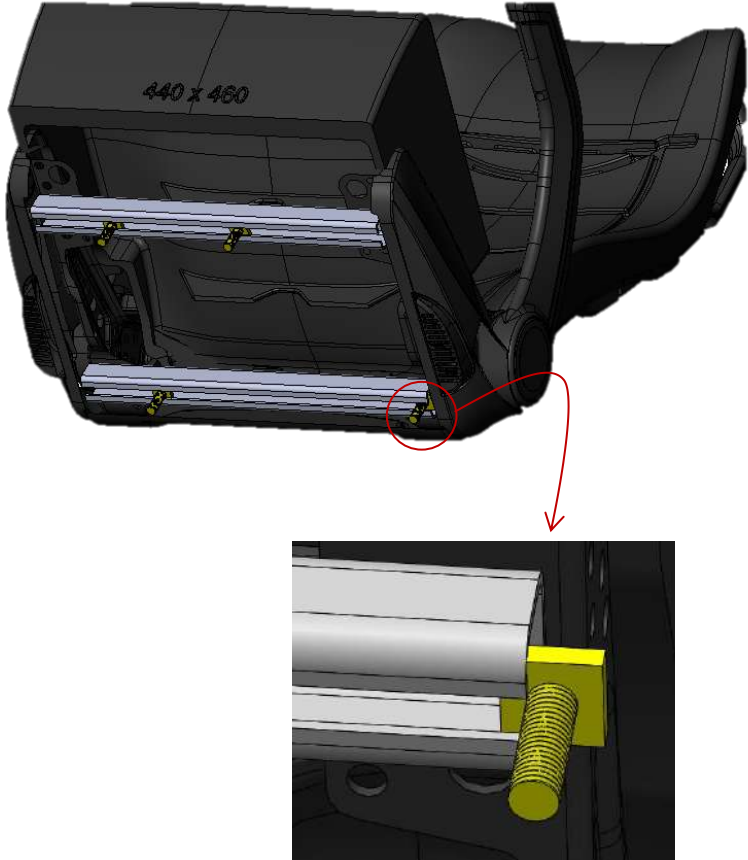
**Aluminum Flooring System**

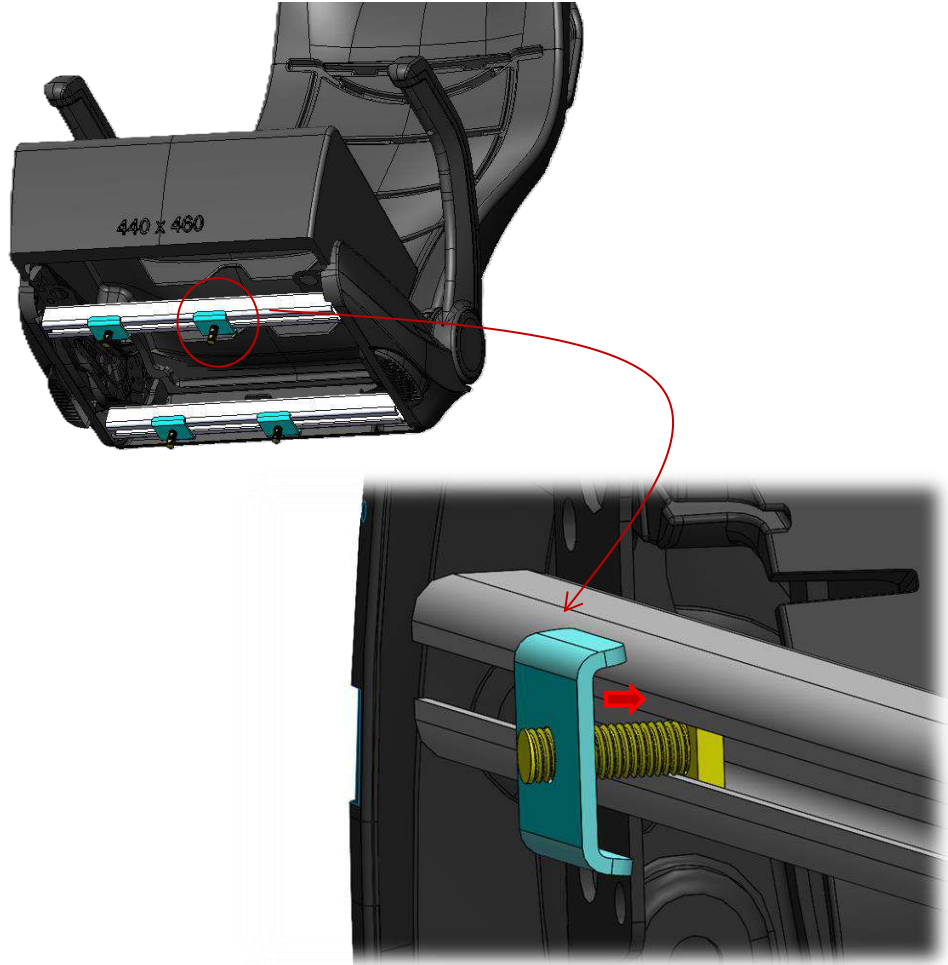
[www.paretoas.com](http://www.paretoas.com)

## Installation Guide for Sege Single Seat

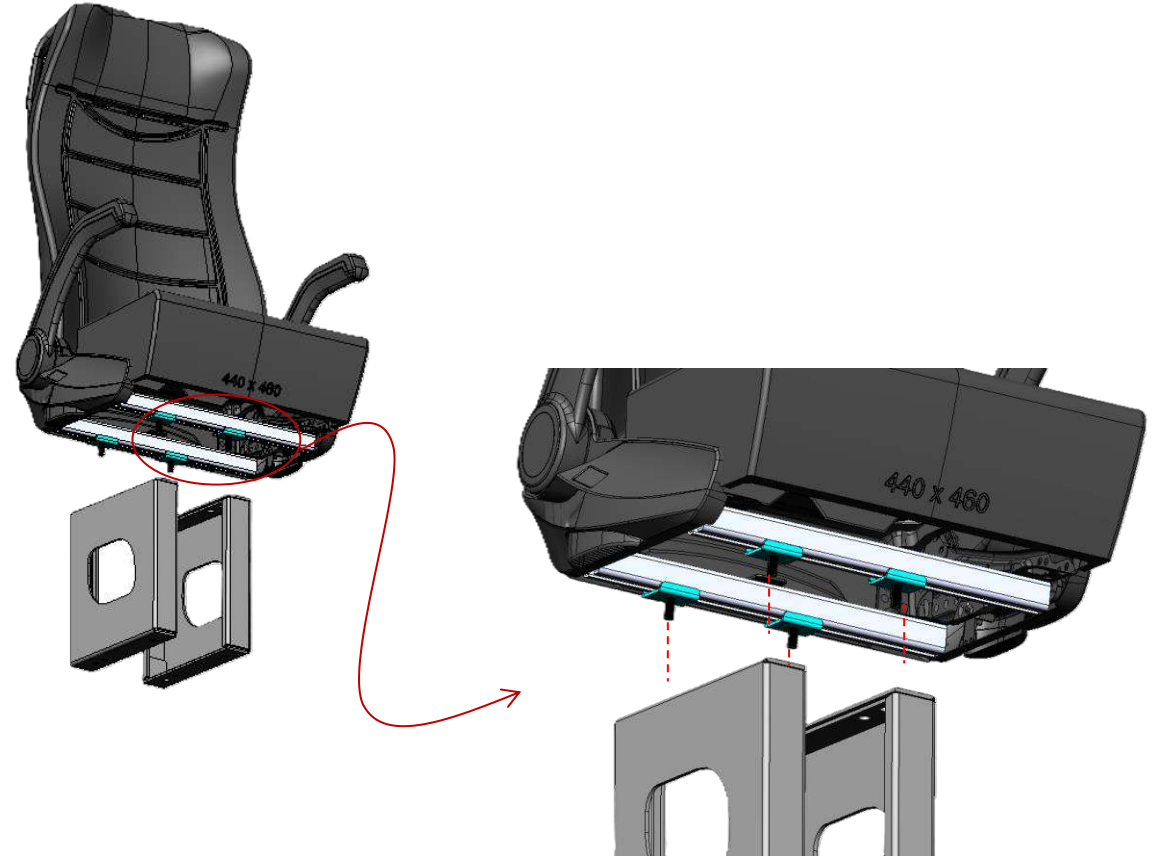
#	Tools	Description, Pictures and figures
1	1. M10 Socket  2. Ratchet Wrench	 <p>M10 Socket – Used to tighten or loosen M10 size bolts and nuts.</p>  <p>Ratchet Wrench – Used to quickly tighten or loosen bolts without removing the tool after each turn.</p>

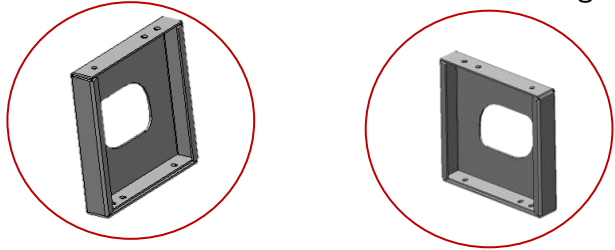
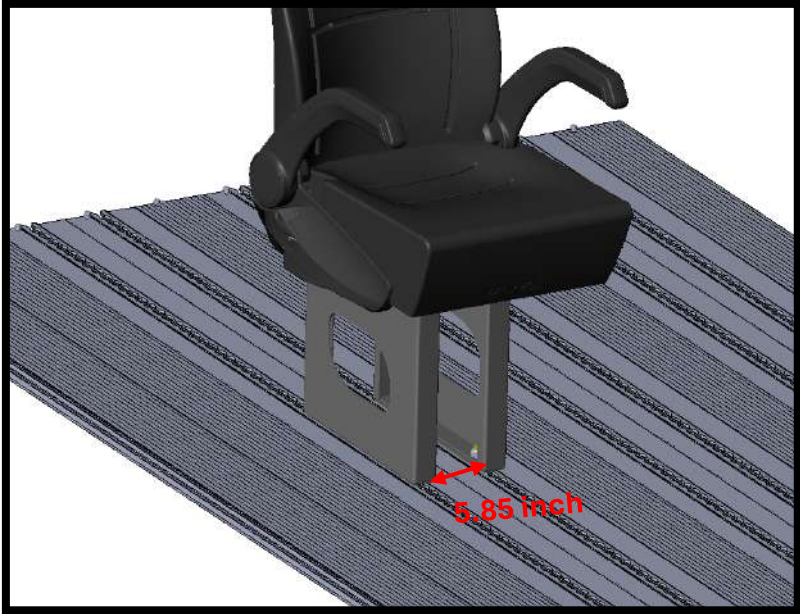
#	Install Steps	Description, Pictures and figures
2	Fully Assembled Sege Seat With Factory Legs	<p>Fully Assembled Sege Seat With Factory Legs</p>  <p>→ Factory Legs</p>

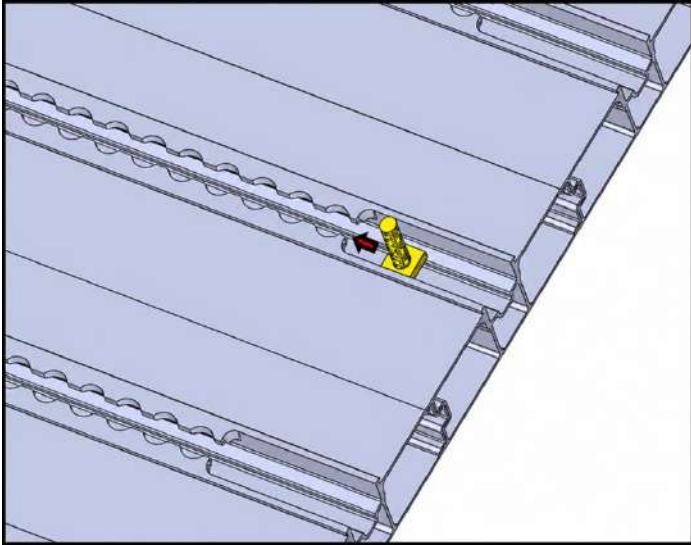
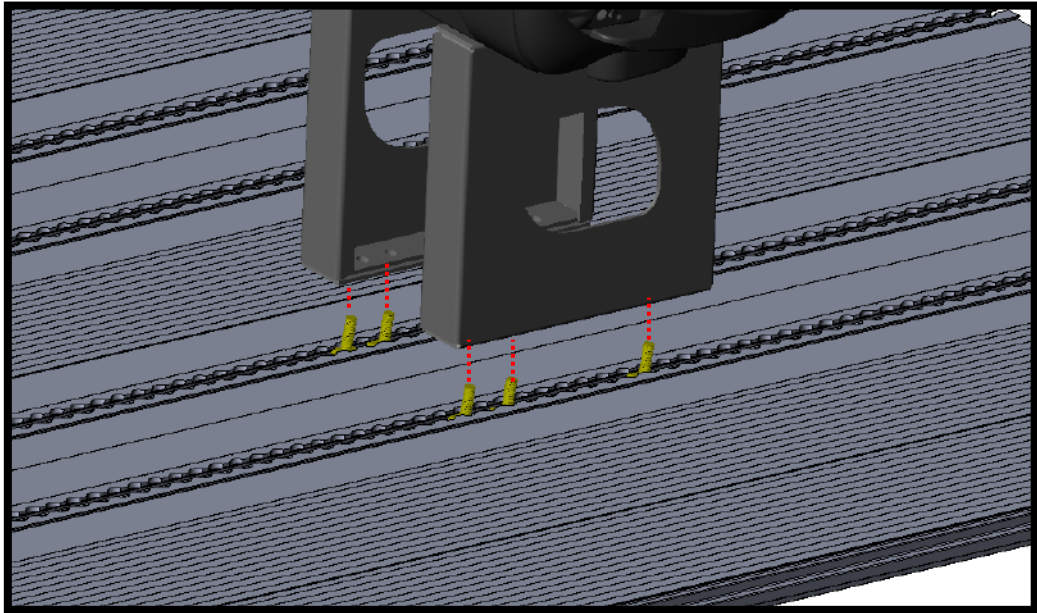
#	Install Steps	Description, Pictures and figures
3	<p><b>STEP 1:</b></p> <p><b>Install the factory legs onto the Sege single seat (cushion and backrest assembly).</b></p> <p><b>a)</b> Insert the T-bolts into the bottom seat track from the left-hand (LH) side of the seat, as shown in Image 1.1</p>	 <p>The diagram shows a car seat assembly with two horizontal metal tracks. A red circle highlights a yellow T-bolt being inserted into the bottom track from the left side. An arrow points from this circle to a larger, detailed view of the T-bolt being inserted into the track.</p> <p><b>Image 1.1</b></p>

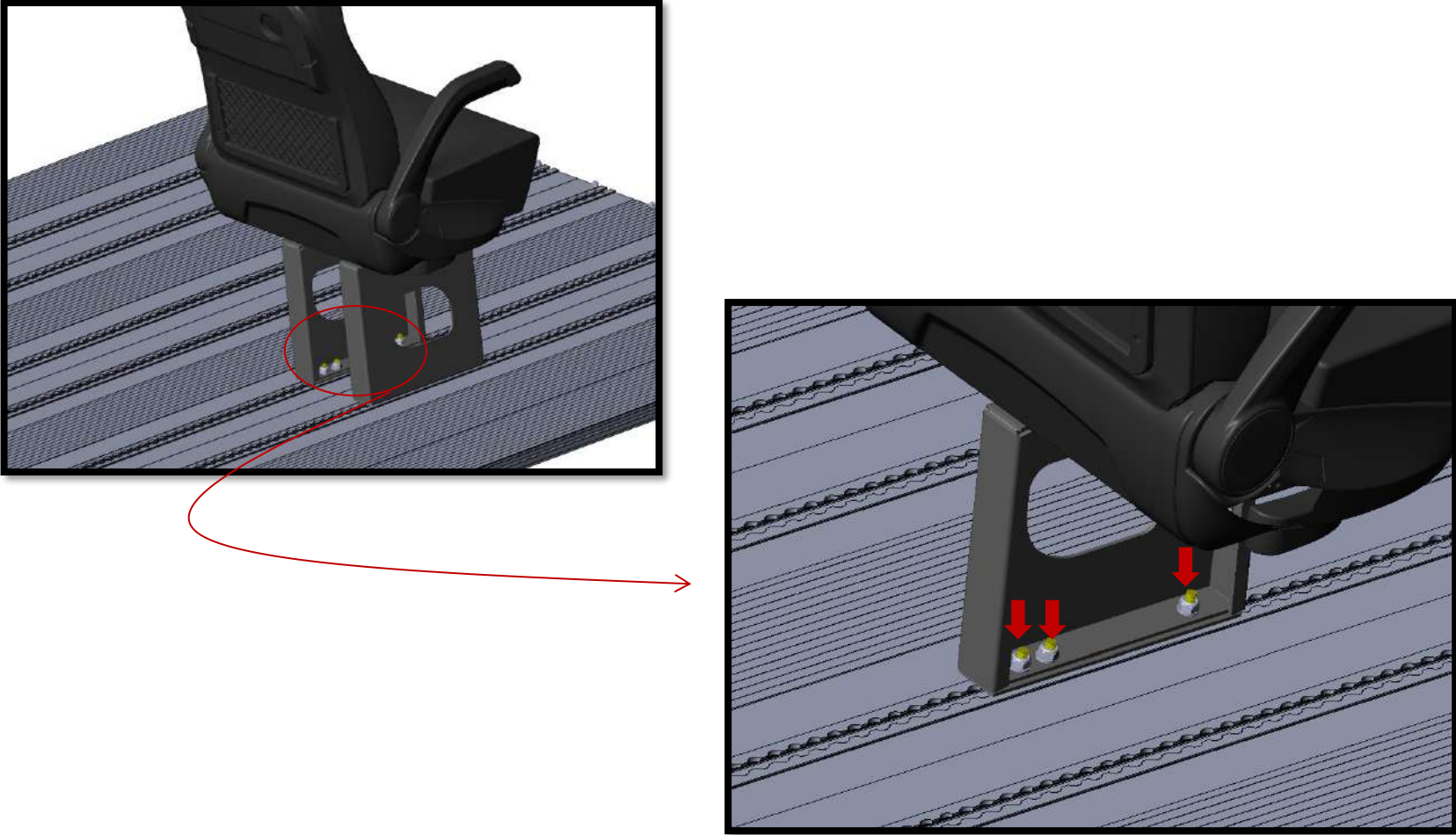
#	Install Steps	Description, Pictures and figures
4	b) Insert the U-bracket onto the T-bolt and align the T-bolt to the required position.	 <p>The diagram illustrates the installation of a U-bracket onto a T-bolt. The top portion shows a perspective view of a seat base with a red circle highlighting a U-bracket on a T-bolt. The bottom portion is a close-up of the U-bracket being inserted onto the T-bolt, with a red arrow indicating the direction of insertion.</p>

**Image 1.2**

#	Install Steps	Description, Pictures and figures
5	<p><b>c)</b> Attach the single seat to the seat legs using the T-bolts. Secure each connection with an M10 washer and Nyloc nut, then tighten firmly.</p>	 <p><b>Image 1.3</b></p>

#	Install Steps	Description, Pictures and figures
6	d) Ensure the leg to leg pitch distance is 5.85 inch.	<p>RH side Seat Leg</p> <p>LH side Seat Leg</p>  <p>Seat legs</p>  <p>Image 1.4</p>

#	Install Steps	Description, Pictures and figures
7	<p><b>STEP 2:</b> Fix the assembled Sege seat to the floor.</p> <p>a) Insert the T-bolt into the floor panel through the manual foot slot and move it to the required position.</p> <p>b) Align the T-bolt and secure the seat legs to the floor using an M10 Nyloc nut and washer, as shown in fig 2.2</p>	  <p style="text-align: center;"><b>Image 2.1</b></p>

#	Install Steps	Description, Pictures and figures
8	<p>c) A total of six M10 bolts, washers, and Nyloc nuts are used to secure each seat leg to the floor.</p>	 <p>The image contains two 3D CAD renderings. The left rendering shows a black office chair on a grey floor with a red circle highlighting the base of one of the four legs. A red arrow points from this circle to the right rendering. The right rendering is a close-up of the leg base, showing three red arrows pointing to the locations where bolts are used to secure the leg to the floor.</p>

**Image 2.2**

#	Install Steps	Description, Pictures and figures
9	Assembled Single seat with the floor.	 <p>Image 2.3</p>