BREEZE CABANA ASSEMBLY & INSTALLATION INSTRUCTIONS UPDATED 9/18/25





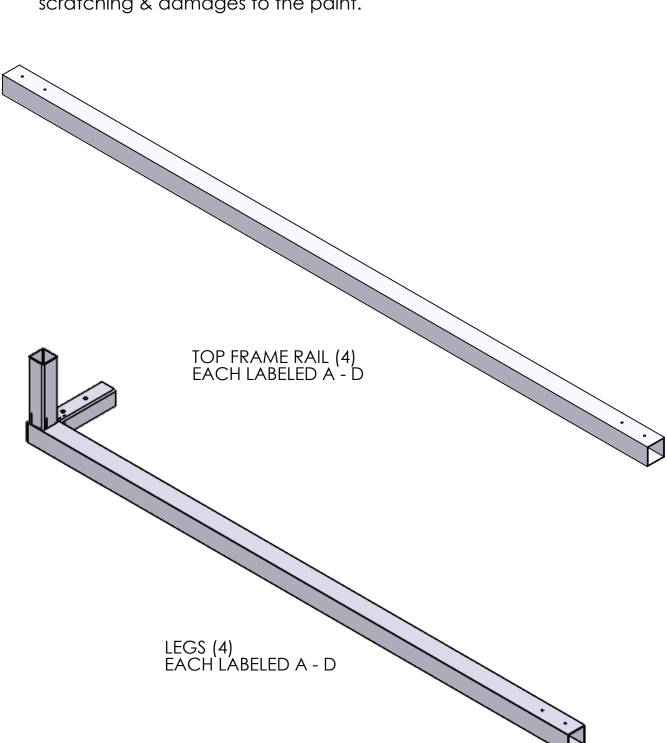
NOTES:

- 1. (4) people are recommended for this installation. Approximate assembly time: 1-2 hours.
- 2. All hardware can be installed manually with an allen key (included). However, the installation process will be faster if a power drill & hex ratchet bit are used (not included).
- 3. This installation guide is good for all sizes of the Breeze Cabana products (standard or custom).
- 4. Breeze Cabana products cannot be left free-standing they must be properly secured to concrete (see page 4).
- 5. The client & the installer are responsible for verifying & abiding by all local & state law for standing structures at the installation location. DecoScape is not liable should any fines or lawful action be taken against the unauthorized or unverified installation of this product.
- 6. Failure to follow all installation instructions may result in damages to the product & its surrounding, as well as injury to the public. DecoScape is not liable for any damages or injury resulting from the inadequate assembly & installation of this product.

ITEM LIST

NOTES:

- Ensure all parts are present prior to assembly.
- 2. When unwrapping parts, avoid using a blade to prevent scratching & damages to the paint.



WALL SLAT RAIL (2 PER SLATTED WALLS) CEILING SLAT RAIL (2 PER SLATTED CEILING) SLATS (QTY VARIES ON CABANA SIZE)

• (14 PER SLATTED CEILING FOR 8' CABANA)

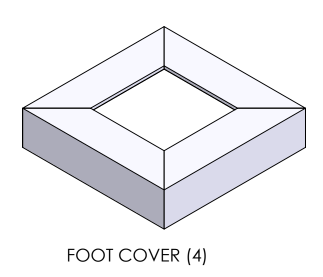
• (18 PER SLATTED CEILING FOR 10' CABANA)

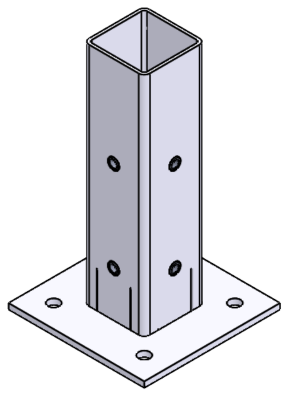
• (14 PER SLATTED WALLS)

ITEM LIST CONTINUED

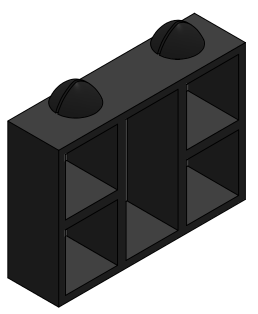
NOTES:

- Ensure all parts are present prior to assembly.
- 2. When unwrapping parts, avoid using a blade to prevent scratching & damages to the paint.





CABANA FOOT (4)

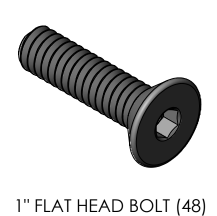


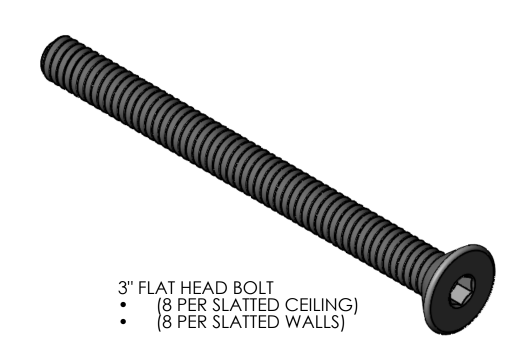
PLASTIC SLAT INSERT (QTY VARIES WITH CABANA SIZE)

• (28 PER SLATTED CEILING FOR 8' CABANA)

• (36 PER SLATTED CEILING FOR 10' CABANA)

• (28 PER SLATTED WALLS)



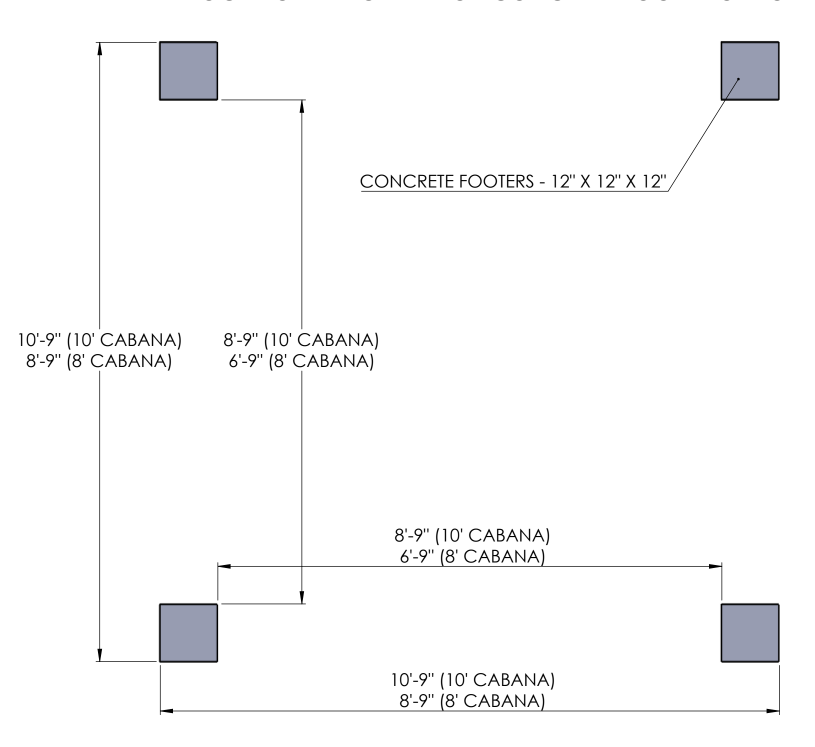


FLOORING & MOUNTING REQUIREMENTS

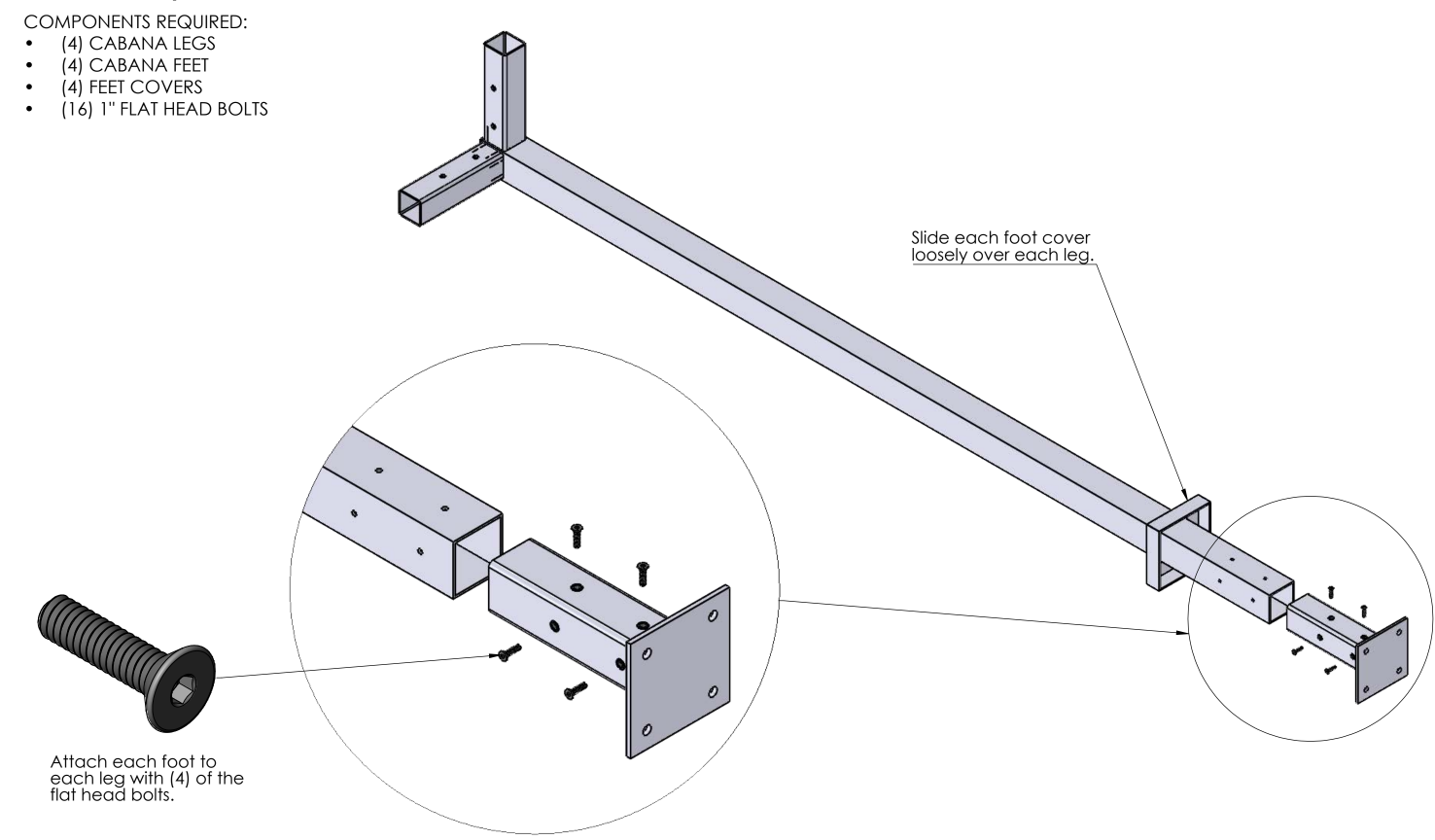
NOTES:

- 1. The specifications in this guide are only recommendations. Official requirements for standing structures will vary in each state, city, or municipality. The client & the installer are responsible for verifying & abiding by all local & state law for standing structures at the installation location. DecoScape is not liable should any fines or lawful action be taken against the unauthorized or unverified installation of this product.
- 2. Mounting surface should be prepared prior to installation. The specifications can be (1) of the following options:
 - 4" thick minimum concrete slab, extending at least 12" beyond the area of the cabana on all sides.
 - 12" x 12" x 12" concrete footers for each mounting plate (see attached diagram).
- 3. In either option, laser technology should be utilized to ensure a level mounting surface.
- 4. Wedge anchors (not included) should be used to fasten the structure to the concrete (4 per footplate). Official fastening requirements may vary in each location.
 - Recommended: Red Hed Wedge Anchor 1/4 x 20 UNC, 2" LG
 - Part Number: 15X085
 - MFR Model Number: SWW-1422
- 5. Failure to follow all installation instructions may result in damages to the product & its surrounding, as well as injury to the public. DecoScape is not liable for any damages or injury resulting from the inadequate assembly & installation of this product.

LOCATION DIAGRAM FOR CONCRETE FOOTER OPTION



STEP 1: LEG/FOOT ATTACHMENT



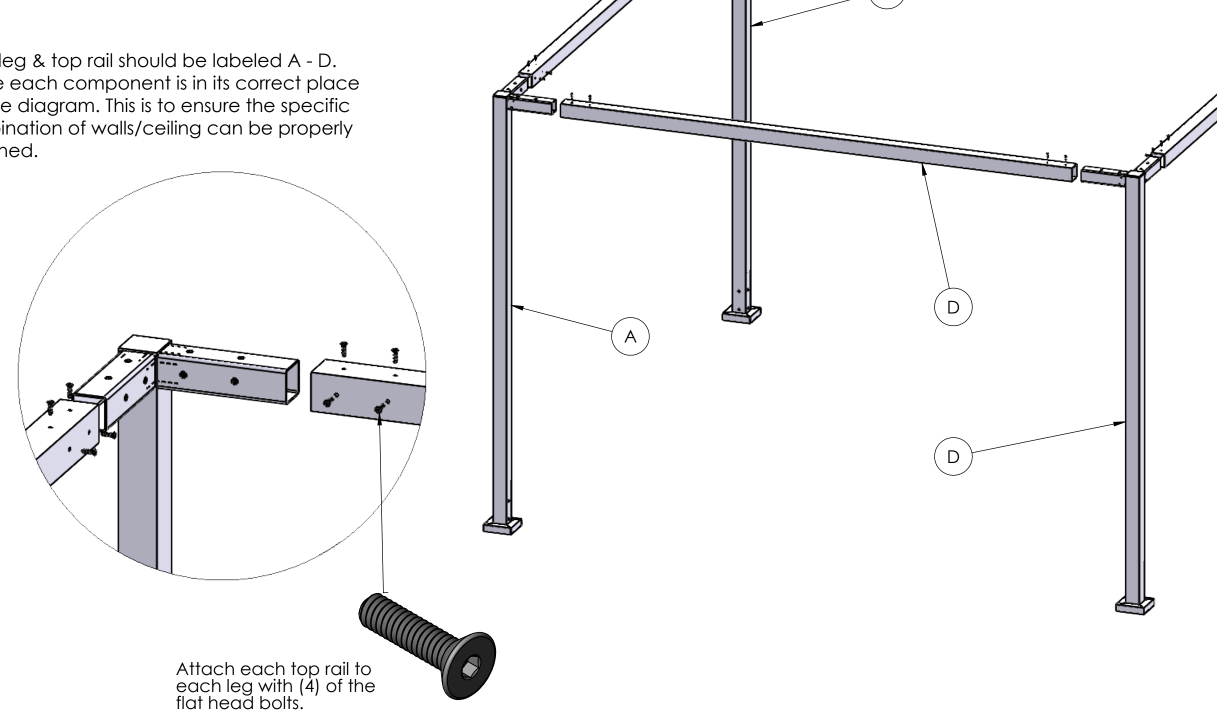
STEP 2: FRAME ASSEMBLY

COMPONENTS REQUIRED:

- (4) LEGS WITH FOOT & COVERS ATTACHED
- (4) TOP RAILS
- (32) 1" FLAT HEAD BOLTS

NOTES:

1. Each leg & top rail should be labeled A - D. Ensure each component is in its correct place per the diagram. This is to ensure the specific combination of walls/ceiling can be properly attached.



STEP 3: FRAME ANCHORING

NOTES:

- 1. Place the frame in the desired mounting location.
- 2. Utilize laser technology to ensure the frame is perfectly straight. Adjust exact positions of footplates until frame straightness is achieved. Failure to verify frame straightness will result in difficulty attaching wall/ceiling components.
- 3. Anchor footplates to the ground with selected wedge anchors (see page 4 for recommended mounting hardware).



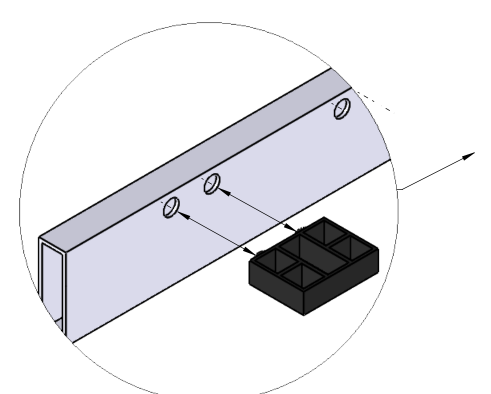
STEP 4: SLAT RAIL ASSEMBLY

COMPONENTS REQUIRED:

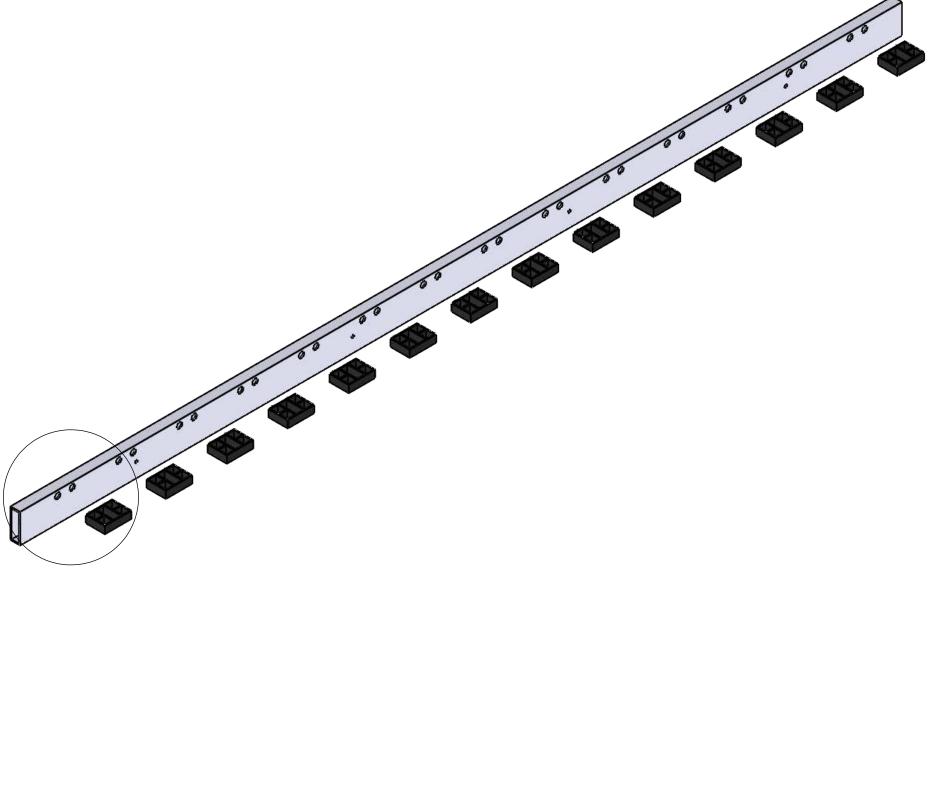
- ALL SLAT RAILS
- ALL PLASTIC SLAT INSERTS

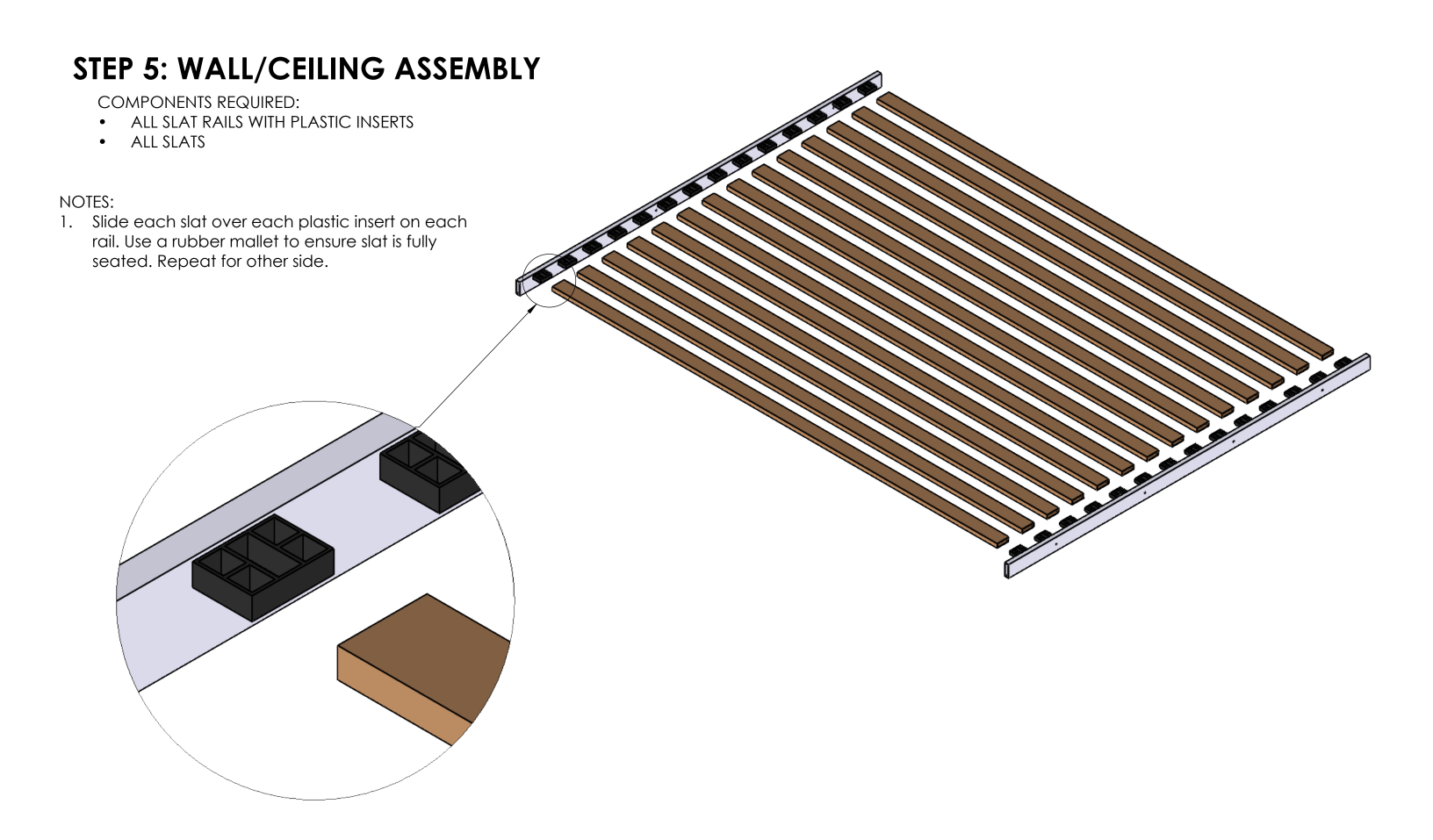
NOTES:

1. For each slatted wall/ceiling, there will be (2) slat rails. Insert the (2) round heads portruding from each plastic insert into the holes lined on all the rails. The fit is intended to be a tight fit and will require a rubber mallet to be fully inserted. Do not open the holes on the rail to be wider; this will loosen the fit of the inserts.



This is a TIGHT fit. Use a rubber mallet. DO NOT drill open the holes.





STEP 6: WALL/CEILING ATTACHMENT

