

Geiger Loophole Table

GEIGER

Right  ON SITE

Installation Principles

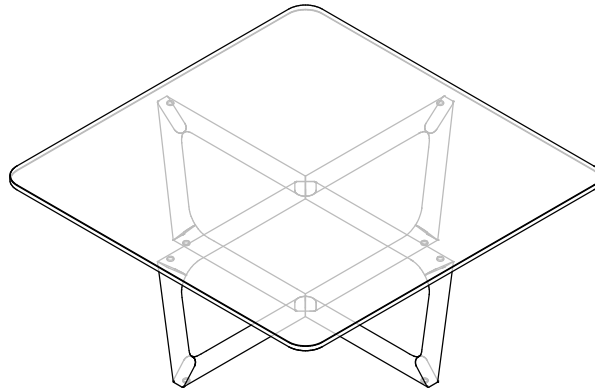
ROS-ALH Geiger Loophole Table

1B8746

Parts List

Tools Required

- o Level
- o Measuring Tape

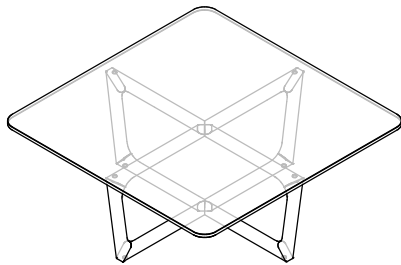


<p>Glass Top (size and shape vary)</p> 	<p>Wood Base (size and shape vary)</p> 	<p>Dark Rubber Bumpers 1B5WL6 (4x)</p> 	<p>Light Rubber Bumpers 1B862M (4x)</p> 	<p>Levelers 1/4-20 x 1/2" 1B5W7V (4x)</p> 
--	--	--	---	---

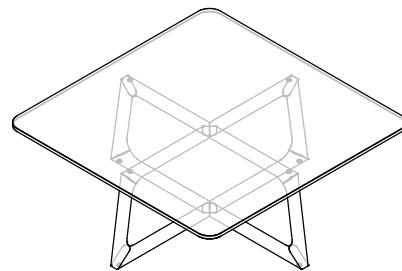
1. Determine Base Orientation

Determine from installation plans whether base is to be installed in standard orientation or inverted.

Standard Orientation - Narrower at bottom

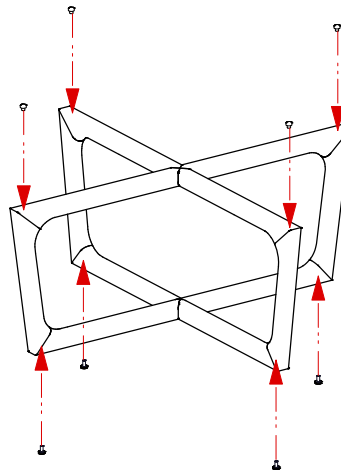


Inverted - Wider at bottom



2. Screw levelers onto bottom side and press fit rubber bumpers onto top side.

Make sure base is level. Select four light color rubber bumpers for light color wood bases or four black rubber bumpers for darker color wood bases.



3. Install glass top

Measure and center glass top over base, resting top on rubber bumpers.

