



iGroup[®] Tables are shaped in right triangles with a curve on the user side. They are produced to order with this curve on the right or left side, usually in sets, to produce mirror-image shapes or radial shapes.

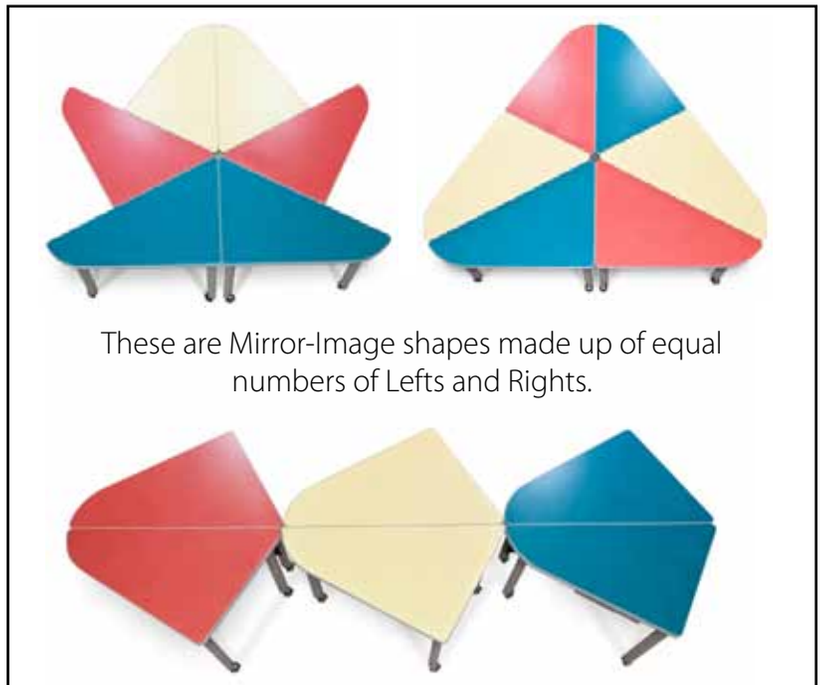
A grouping is arranged, then the casters are locked to keep the arrangement stable. Plako[®] interlocking plates are fixed to the underside to provide additional connected stability to the arrangement.

Three legs are attached to each iGroup Table Element, using 8 hex head/phillips drive 1/4-20 bolts, provided for each leg.

Mesh modesty panels provide wire management with hook/loop closures. They hang from two hooks which are attached with screws.



Legs may be fixed height or adjustable height. They install the same way. A SnapChase[™] wire management sleeve is shown installed on a rear leg.



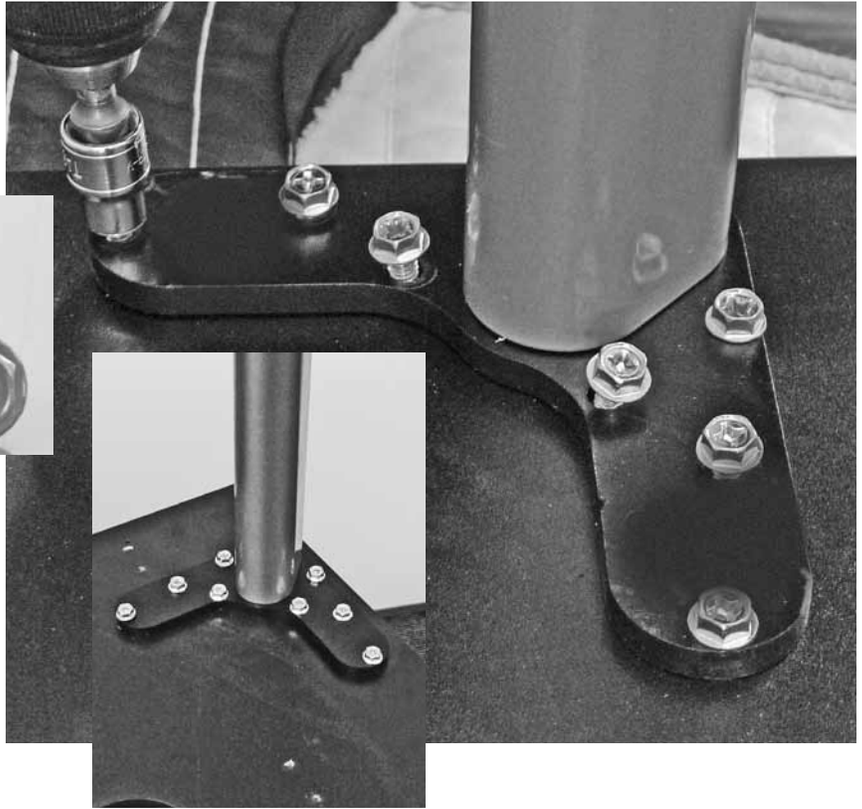
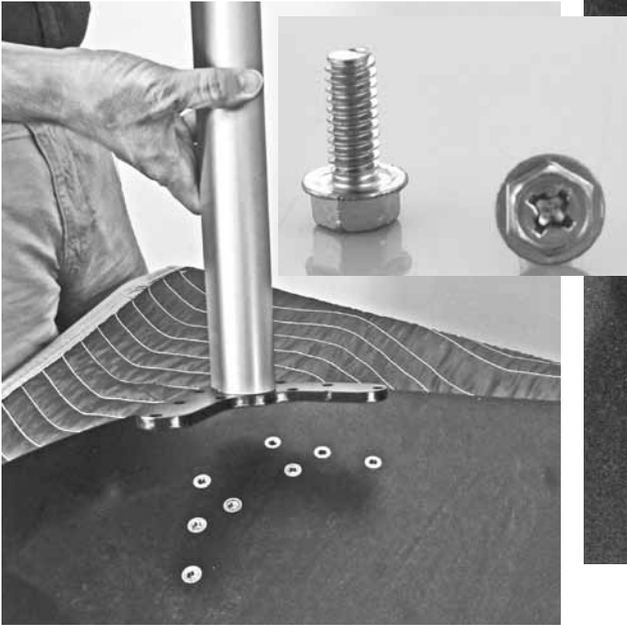
These are Mirror-Image shapes made up of equal numbers of Lefts and Rights.



These are Radial Shapes made up of All Lefts or All Rights.

Install three legs

Use a Phillips #2 drive or 3/8" hex drive to install eight 1/2" bolts for each leg.



Install Plako joining plates

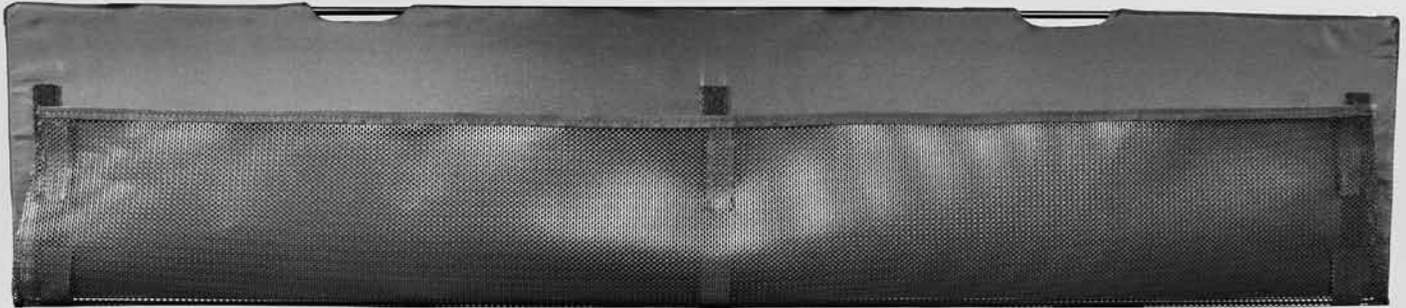
Plako clips are used to hold the igroup table elements together as configured. The pilot hole pattern is a group of four. Use four 1-1/8" wood screws per hub to install using #2 Phillips driver. The clips interlock to form the joining plate.



Install modesty panel hooks.

Install two hooks for suspending the modesty panels. Each installs into pilot holes with two wood screws, each.

Modesty panel: steel frame with mesh fabric and hook-loop closures for wire management.



Hang the wire management modesty panel on two hooks.



Fits any leg as needed.



Press SnapChase™ wire management channel onto the preferred leg for wire management. SnapChase™ fits any leg and is easily repositioned.