Designed for today’s active, multipurpose workspaces and education settings, Swivel tables are easy to group, move, and reconfigure without tools. Every table features MagneLine™, a patent magnetized ganging mechanism so they are naturally attracted to each other. A simple click of the latch lets you quickly gang and align multiple tables, then just as easily move them apart. Tables automatically align the same every time. Swivel offers a variety of top shapes and sizes for virtually limitless configurations.
Swivel includes MagneLine, a patented magnet mechanism that allows for quick and easy table adjustments. Whether you want to create single desking solutions, collaborative areas, or conference rooms, the Swivel table provides the combination needed to create the right environment. Pictured: Swivel rectangular 24 x 60 inch table with Linen Laminate and Metallic Silver base.

Smart and quick
MagneLine, the magnetized latch in the Swivel leg assembly is an exclusive patented Haworth design. Your space remains looking neat and organized because the latch keeps tables securely and precisely aligned. To reconfigure, Swivel tables disengage as easily as they connect. On every table, the connector and receiver are integrated into the leg assembly and don’t disrupt the clean design profile. Tables are 29 inches high and include casters.

Tables align and connect with no tools using the patented MagneLine mechanism.

Worksurface options
Swivel's six top shapes can be ganged in any combination to create the configurations you need. Worksurfaces are offered in standard Haworth laminate and wood finishes with flat edge banding.

<table>
<thead>
<tr>
<th>Rectangle</th>
<th>Square</th>
<th>Crescent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corner, 90° wrap-around extended</td>
<td>Corner, 90° wrap-around transitional extended rectangle</td>
<td>Trapezoid</td>
</tr>
</tbody>
</table>

Ready to work
Swivel tables help energize a workspace. Without tools, users can quickly create arrangements that serve a group's immediate needs. This is especially important in collaboration-based spaces, including benching applications, meeting areas, conference rooms, and training rooms. In higher education environments, one room can serve many functions as classes, students, and projects change. Swivel meets BIFMA weight standards. The extruded aluminum base can be specified in Metallic Silver, Metallic Champagne, Smooth Plaster, Charcoal, or Smoke.

For more information call 800.344.2600. | Download additional copies at haworth.com
Haworth is a registered trademark of Haworth, Inc. | © Haworth, Inc. 2016 7.1.16 | Haworth.com | Item #6115