Freestanding, height-adjustable tables play an increasingly important role in contemporary office planning. Recent studies suggest that moving throughout the day can have a positive impact on health and well-being. Knoll height-adjustable tables help to create a highly adaptable workspace, reducing discomfort by allowing users the freedom to sit or stand throughout the day.

Knoll Universal Height-Adjustable Tables offer users a comprehensive solution, featuring a wide range of support and adjustment options that integrate seamlessly with Knoll open plan and private office furniture.

Clockwise from top left: Electric Advanced Range Base with Dividends Horizon; Handcrank Base with Fence; Pin-Set Base with Template; Electric Base with Antenna Workspaces; Electric Base with Dividends Horizon
Key Benefits

Universal Height-Adjustable Tables offer personalized solutions for open plan and private offices, providing the ultimate in user comfort, adjustability and proper alignment.

Enhance User Comfort
Height-adjustable tables minimize operator fatigue and discomfort by allowing users the freedom to sit or stand throughout the day.

Increase Productivity While Preventing Injuries
Making ergonomic improvements will also decrease employee absenteeism and turnover while reducing the risk for musculoskeletal disorders (MSDs) and eliminating or at least decreasing their incidences in the workplace.

Create Flexible Workspaces
Freestanding, height-adjustable tables adapt to the changing office environment. Universal Tables work in conjunction with systems furniture or plan independently to create flexible work areas.
**Scope Overview**

Universal Tables feature five base types, including advanced range electric, standard electric, handcrank, pin-set and fixed height.

For ease of specification, Universal bases and corresponding tops are offered in Antenna Workspaces, Dividends Horizon, Ref Profiles, AutoStrada, and Morrison and discount in line with their respective system.

<table>
<thead>
<tr>
<th>Base types</th>
<th>Height Range (base only)</th>
<th>Adjustment</th>
<th>Load Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric Advanced*</td>
<td>21-47.5&quot;h</td>
<td>1.5&quot; per second</td>
<td>300 lbs.</td>
</tr>
<tr>
<td>Electric*</td>
<td>27-46.5&quot;h</td>
<td>1.5&quot; per second</td>
<td>300 lbs.</td>
</tr>
<tr>
<td>Handcrank</td>
<td>22-35&quot;h</td>
<td>5 turns per inch</td>
<td>260 lbs.</td>
</tr>
<tr>
<td>Pin-set</td>
<td>22-35&quot;h</td>
<td>1&quot; increments</td>
<td>440 lbs.</td>
</tr>
<tr>
<td>Fixed</td>
<td>27&quot;h</td>
<td>n/a</td>
<td>440 lbs.</td>
</tr>
</tbody>
</table>

*Power Requirements and Usage: 120V, 60 Hz; 4 amp start-up draw, 3.5 amp running draw; zero-energy draw when not in use.
Finish Options

Beginning October 1, Bright White and Silver paint finishes are offered in addition to the current finish options, which include bases painted in all Black or all Black with a painted lower leg shroud and matching painted foot. Bases painted in all Bright White or all Silver are priced the same as bases painted in all Black. No changes to painted leg shroud and matching feet; they continue to be offered in the same core paint colors.
Accessories

Privacy Screens
Tables are designed to accept standard Antenna Workspaces privacy screens as well as Morrison Network and Upstart privacy screens.

Locking Casters
Bases come standard with glides. Locking casters are available as an accessory.

Power and Data
Tables are designed to accept standard Dividends Horizon desktop power and data modules as well as Antenna Workspaces desktop outlet center.

Cable Management
Tables are designed to accept standard Dividends Horizon worksurface cable management basket.

Digital Programmable Switch
Electric bases come standard with up/down control.
Electric Table Memory Switch with 3 memory positions is available as an accessory.
Electric Table Memory Switch with 3 memory positions and Digital Display available late 2013.