

Adaptable Components

Cross-Platform for Compose, PREMISE, UniGroup, and PLACES Systems



As needs shift from individual product lines to blended solutions, Haworth is providing solutions that offer maximum flexibility. One solution is the Adaptable Components program, consisting of work surfaces, upper storage and lighting, with simpler specification and the ability to use with Compose, PREMISE, UniGroup, and PLACES. Adaptable Components creates:

- **Expanded Worksurface Options** — more sizes are now available for greater flexibility. Choose from three edge details and two surface options (laminated and wood) on most shapes. Also, now choose from either two wireway options or without a wireway.
- **Sustainability** — the new electronic ballast tasklight offers greater energy efficiency and quieter, cooler operation. Also now available are 100% recyclable upper storage units.
- **Cleaner Aesthetics** — slight design changes create a tighter fit from worksurface-to-worksurface and worksurface-to-panel, for a cleaner, more modern aesthetic.

The next few pages highlight the product modifications to the worksurfaces and lighting; there are no changes to upper storage components. Look for these valuable changes to take place in the coming months.

Worksurface: Original UniGroup/PLACES vs. Adaptable Components

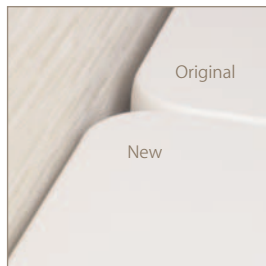
More options in edge details, wireways, core materials, surfaces and shapes give you a larger variety of choices. When using Adaptable Worksurfaces with original worksurfaces, there will be slight differences in fit, finish and aesthetics as pictured below. Specification differences affect five categories:

- Updated catalog logic
 - Redesigned T-Mold edge detail
 - Tighter fit against panel
 - Redesigned and relocated wireway
 - Separately specified supports
-

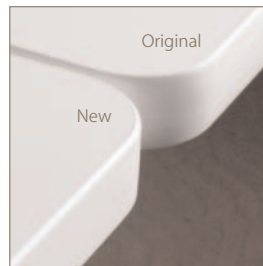


T-Mold Worksurfaces

The new T-Mold has a more modern aesthetic and is slightly less rounded than the original T-Mold allowing for a tighter fit from worksurface to worksurface.



Back Edge



Front Edge

The spacing along the back of the worksurface is 0.33" less than the original T-Mold, creating a tighter fit against the panel when original and Adaptable Worksurfaces are used together.

Minimal aesthetic difference can be seen on the front edge.



Back Edge



Front Edge

Cascade Worksurfaces

With cascade worksurfaces, the spacing along the back of the worksurface is 0.25" less than the original worksurface, creating a tighter fit against the panel when original and Adaptable Worksurfaces are used together.

There is no difference on the front edge.

Worksurface: Original UniGroup/PLACES vs. Adaptable Components

Wireways

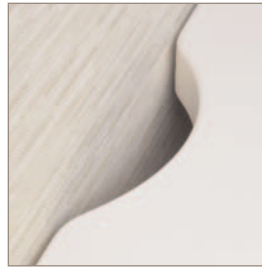
Optional wireways have been added at no additional charge on all adaptable worksurfaces. Wireways are available in both notched and curved shapes. Worksurfaces can also be ordered without wireways.

The wireway location has been relocated on some shapes to allow for easier access.

The wireways on corner worksurfaces have been moved from the rear corner to the back sides for easier access.

Grommets can no longer be specified on worksurfaces but may be ordered separately and field installed.

T-Mold



Curved Wireway



Notched Wireway



No Wireway

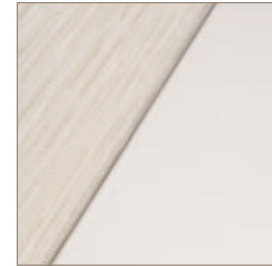
Cascade



Curved Wireway



Notched Wireway



No Wireway

Worksurface Supports

Worksurface supports must now be specified separately. A new worksurface support bracket, available only in charcoal, has been developed. The original snap-in-fit cantilever and U-channels can still be ordered separately and field installed on UniGroup panels and PLACES panels.



Standard Cantilever



Snap-in-fit Cantilever

Worksurface: Original PREMISE vs. Adaptable Components

More options in edge details, wireways, core materials, surfaces, and shapes give you a larger variety of choices. When using Adaptable Worksurfaces with original worksurfaces, there will be slight differences in fit, finish and aesthetics as pictured below. The differences in the original PREMISE worksurfaces vs. Adaptable Worksurfaces affect three categories:

- Updated catalog logic
- Relocated wireway
- Tighter fit against panel (Cascade only)

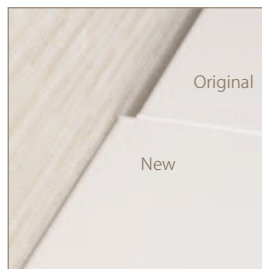
Edgeband Worksurfaces

There are no changes on the front or back edge of the worksurface.

Cascade Worksurfaces

With cascade worksurfaces, the spacing along the back of the worksurface is 0.25" less than the original worksurface, creating a tighter fit against the panel when original and Adaptable Worksurfaces are used together.

There is no difference on the front edge.



Back Edge



Front Edge

Wireways

Wireways are available in both notched and curved shapes. Worksurfaces can also be ordered without wireways.

The wireway location has been relocated on some shapes to allow for easier access.

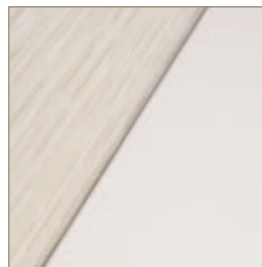
The wireways on corner worksurfaces have been moved from the rear corner to the back sides.



Curved Wireway



Notched Wireway



No Wireway

Lighting: Original vs. Adaptable Components



*Original
8" deep*

*New
4.25" deep*

Housing — New slim profile housing measures just 4.25" deep compared to 8" deep on original models, yet provides more light output.

Brackets — Lights ship with hardware needed to attach below Adaptable, One Touch, original PLACES/UniGroup, UniGroup Too, and PREMISE overhead storage and shelf units. A magnetic attachment can be ordered to mount underneath other steel upper storage units.

Additionally, the light can be mounted below countertops.

All lights come standard with a prismatic lens, T8 fluorescent bulb, and electronic ballast. A batwing lens is optional.

Six foot cords are factory installed on the right side and can be relocated in the field to the left side on 42" and 54" units; Chicago power cords and nine foot cords are optional.

The new light offers several advantages:

- Reduces energy consumption up to 40% with T8 bulbs and electronic ballast
- Provides greater light output
- Operates at lower temperature

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