

## Parametric Workstation Typical Families

### Design Intent:

Provide Revit families of typical workstation designs that are easy to use to create basic furniture layouts. The target audience for these families include architects, interior designers, and students. Minimal product knowledge is needed as the families are built to only allow valid options. The user simply selects the appropriate sizes for their design and which accessories are desired. The Revit family then makes the necessary changes to all the products in the layout.

### Limitations:

These families are for conceptual design and space planning. Certain options have been removed to make these families easier to use. For instance, a limited number of pull options or storage types are included. Another example is, the user can decide the overall panel heights and if the panels have multiple tiles, but does not control the height of each tile. Due to the limitations, these families are not intended to be used by dealers to create final design layouts.

### Scheduling:

Schedules can be created to quantify what Haworth typicals have been included in a Revit project. However, the schedule will not detail the individual products included in the design. A few examples are listed below to show how creating a schedule based off the Family and Types will give the user the following information:

- Haworth\_Typical\_Parametric\_Compose\_L\_Corner90Degree: 6x6
- Haworth\_Typical\_Parametric\_Compose\_L\_Corner90Degree: 8x8
- Haworth\_Typical\_Parametric\_ResideBeside\_U\_HighStorage: 6x8
- Haworth\_Typical\_Parametric\_ResideBeside\_U\_HighStorage: 8x9