RevitWorks Casework Specifications

Object Styles Used

Casework - "Side I" and "Side II" Parameters

Normal Elevation View
Hover mouse over casework unit
- side indicators appear

Typical Instance Parameters - Cupboards, Drawers and Combined Units
RevitWorks Casework Specifications

Cupboard Type Parameters

- Overhead Cupboards similar but with no kickplate parameters
- Corner Cupboards similar but with additional Length parameters to suit application.

*Family Wide* Parameters. Edit family to change.

Measured to middle of shelf thickness
RevitWorks Casework Specifications

Drawer Type Parameters

- "Drawer Bank" similar but with no "Specified Top Drawer Height" parameters and additional height parameters as shown below in "Variations"

"Family Wide" Parameters. Edit family to change.

Variations to "Drawer Bank"
Combined Cupboard Type Parameters

Parameters as per Cupboards and Drawer units + more to suit and all heights are manually entered (refer below).

![Type Properties]

*Family Wide* Parameters. Edit family to change.

(continued next page)
RevitWorks Casework Specifications
Combined Cupboard Type Parameters (continued)

Shelves and Rails Type Parameters

Measured to middle of shelf thickness

Measured to middle of shelf thickness
RevitWorks Casework Specifications

Generic Units Object Styles Used
"Generic Models" so they can be joined and cut with sinks etc.

Instance Parameters - Benchtop+Casework

Type Parameters - Benchtop+Casework

Type Parameters - Benchtop