



# User Guide

Dalby 6 Leg Table



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Predefined Types

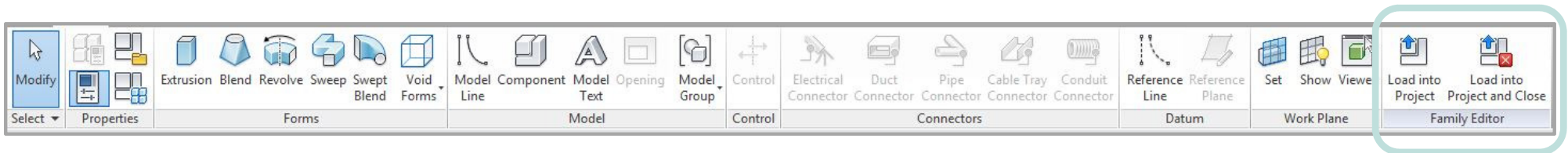
Family Type	NominalWidth	NominalLength	NominalHeight
DAL-6LEG-2800x1200	2800	1200	750
DAL-6LEG-3200x1200	3200	1200	750



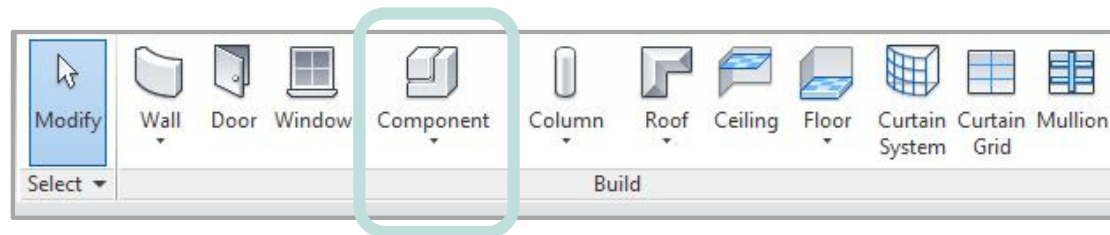
# Dalby 6 Leg Table

Loading the component into your project

1. Open the Revit file containing your project environment, and navigate to either a 3D view, or 2D plan view for a more accurate placement.
2. Open the BIM component that you have downloaded. Use the Revit ribbon at the top of the window to navigate to the 'Family Editor' panel and click 'Load into Project'.



3. The BIM component can now be placed into your project and can also be selected from the 'Component' (CM; keyboard shortcut) drop down on the main Revit ribbon.

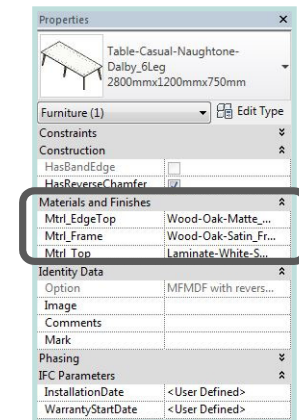




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Using the component

1. With the family loaded and positioned in your project select the BIM component. Once selected the 'Properties' dialogue box should appear on the left hand of the screen.
2. Scroll down the 'Properties' dialogue box until you reach the 'Materials and Finishes' heading. As shown in the image, from here you have multiple material options that can be amended to suit your application.
3. Click 'Apply' or move the mouse away from the 'Properties' dialogue box to activate the changes.





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Using the component

1. Scroll down the 'Properties' dialogue box until you reach the 'Construction' heading. As shown in the image, from here you have the option to change the edge profile to suit your application.
2. Click 'Apply' or move the mouse away from the 'Properties' dialogue box to activate the changes.

