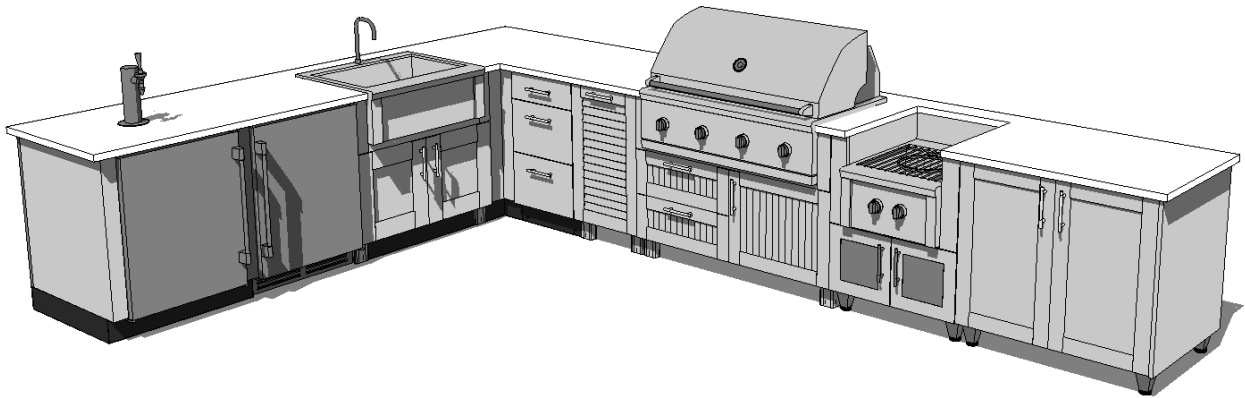


## REVIT<sup>®</sup> Content



## USER GUIDE

The Denver Revit Content Library is sorted by cabinet usage and broken down by left hand, right hand and paired door types. Denver cabinets are also available in 6 different door style options. Refer to the Denver Binder for cabinet uses, styles and descriptions.

Inserting cabinets:

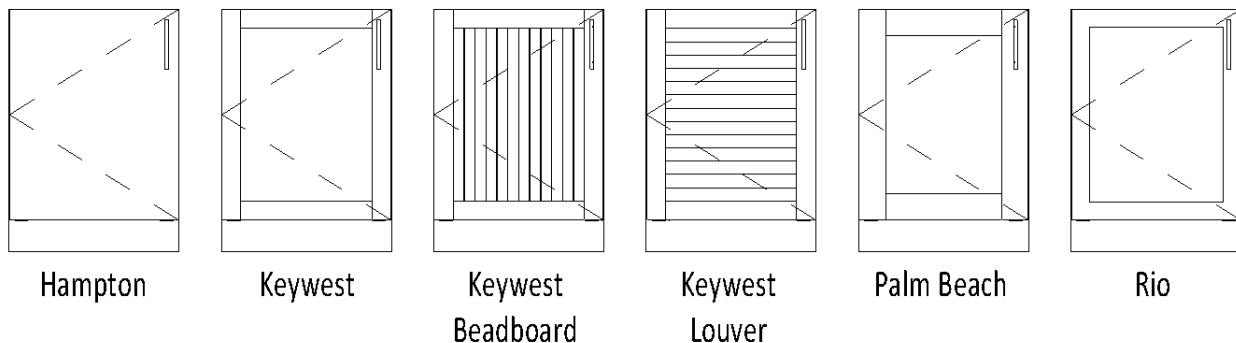
Cabinets have been provided in left and right configurations. DO NOT mirror the cabinets when constructing a kitchen layout. If you need a left hand swing, insert the left hand swing family. This will ensure the models remain true to the description and model number that have been built into the family.

Type catalogs .txt files have been provided in addition to Revit families, making the loading of a specific cabinet simpler. When loading a family, the user is prompted to select which model(s) to bring in.

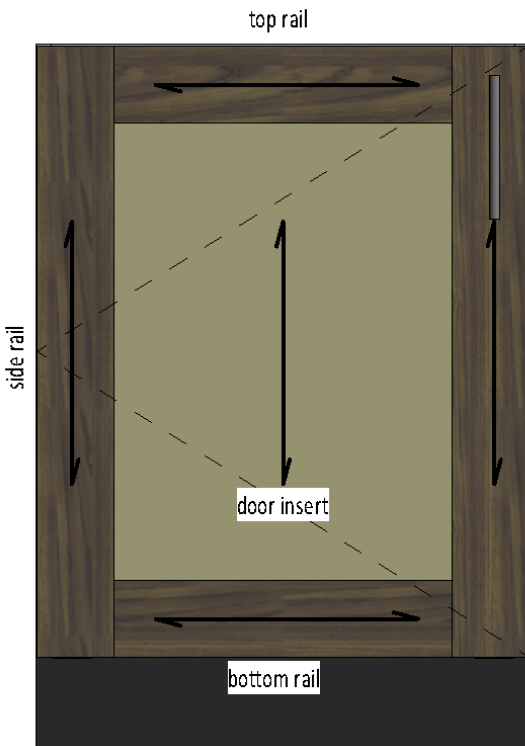
Type	URL	Toe Kick Material	Show Toe Kick	Model
	(all) ▾	(all) ▾	(all) ▾	(all) ▾
OGB4221 Palm Beach	www.danver.com	Danver Toe Kick	1	OGB4221
OGB3021 Palm Beach	www.danver.com	Danver Toe Kick	1	OGB3021
OGB3321 Palm Beach	www.danver.com	Danver Toe Kick	1	OGB3321
OGB3321D Palm Beach	www.danver.com	Danver Toe Kick	1	OGB3321D
OGB4221D Palm Beach	www.danver.com	Danver Toe Kick	1	OGB4221D
OGB4821 Palm Beach	www.danver.com	Danver Toe Kick	1	OGB4821
OGB4821D Palm Beach	www.danver.com	Danver Toe Kick	1	OGB4821D
OGB3621 Palm Beach	www.danver.com	Danver Toe Kick	1	OGB3621
OGB3621D Palm Beach	www.danver.com	Danver Toe Kick	1	OGB3621D

Select the appropriate family type, click “ok” and place the cabinet as required.

Door Styles:



Door Material Parameters:



Each door style is provided with an instance parameter, allowing the user to assign specific Danver materials. The Danver Material Library (Danver.adsklib) has also been provided. Several of the standard Danver & Brown Jordan materials have a “grain” and are fabricated to run in a specific direction. The door materials can be assigned to maintain their true direction, providing a more accurate representation. Always refer to supplier color samples, as colors and texture may look different on a computer screen vs. real life.

Materials and Finishes	
Door Insert Material	Danver Champagne 302
Door Rail Horz Material	Danver Chestnut - Horz
Door Rail Vert Material	Danver Chestnut - Vert

Door Material Parameters:

*Door Material* - (Hampton) flat panel material, assigned in a vertical orientation.

*Door Insert Material* - (Keywest & Palm Beach) center panel material, assigned in a vertical orientation.

*Door Rail Horz Material* - (Keywest ,KW Beadboard, KW Louver & Palm Beach) top & bottom rail material, assigned in a horizontal orientation.

*Door Rail Vert Material* - (Keywest ,KW Beadboard, KW Louver & Palm Beach) side rail material, assigned in a vertical orientation.

*Beadboard Material* – (Keywest Beadboard) Beadboard material assigned in a vertical orientation.

*Louver Material* – (Keywest Louver) Louver material assigned in a horizontal orientation.

*Door Insert By Others Material* – (Rio) Generic material assigned. To be replaced with material as specified by the designer.

Foot Style Parameter:

The user has the option to select the standard foot as well as the decorative options with stainless steel leg covers or tapered legs.



Toe Kick Visibility Parameter:

The toe kick is shown by default, to be used in conjunction with the standard foot style. When selecting a decorative foot style, the toe kick visibility should be turned off.

