

Revit User Guide for

camira

Dolly

Version 1.0 | Revit 2015
February 2020

Created by



CamiraFabrics_TxtlRllCvrngs_Dolly

File Features

- Multiple Finishes (please see manufacture brochure)



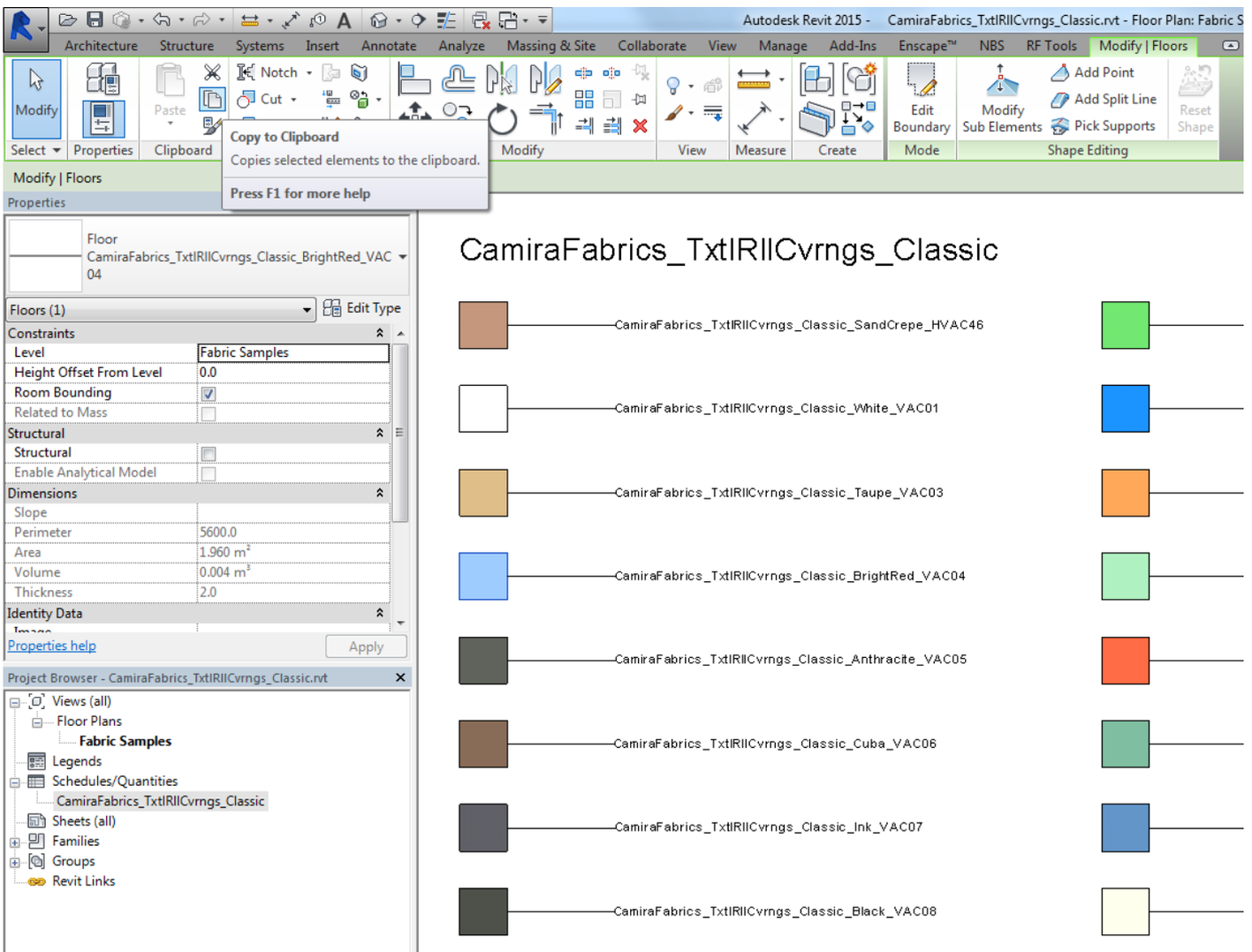
Predefined Types

Type Name	Type Name	Type Name
EWE01 Shropshire		
EWE02 Jacobs		
EWE03 Herdwick		

A simple guide to using your Revit Ready file.

1. LOAD IT

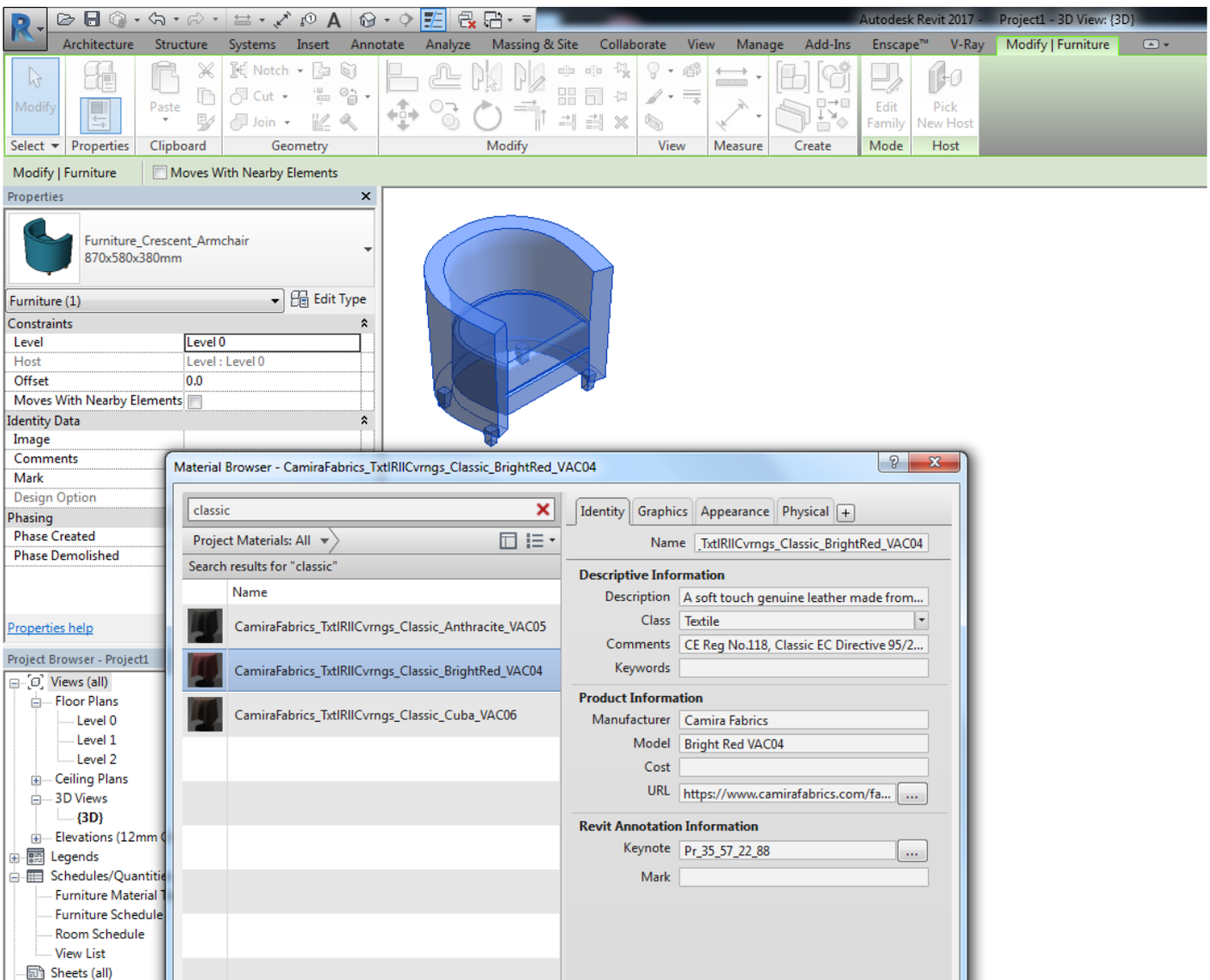
This fabric range is created in a Revit Project containing multiple finishes. Open the RVT file, click the sample or samples you wish to transfer to your project then click 'copy to clipboard'. Open your active project and click 'paste', the selected materials and its data will now be available.



A simple guide to using your Revit Ready file.

2. USE IT

Click an item with a material parameter and open the material browser via this parameter. Search the desired fabric range, single click the sample for the data to appear and double check to activate.



A simple guide to using your Revit Ready file.

3. SCHEDULE IT

Creating a 'Material Takeoff' by right clicking 'Schedules/Quantities' will provide an itemised list of fabrics including information such as where they is applied and an URL directing to the sample.

The screenshot displays the Revit interface with the Properties panel on the left and the Project Browser below it. The Properties panel is set to 'Schedule' and shows details for 'Furniture Material Takeoff'. The Project Browser shows 'Schedules/Quantities' selected, with a context menu open showing options like 'New Material Takeoff...'. A preview window shows a table with columns for Manufacturer, Model, Material, and Product Information.

<Furniture Material Takeoff>					
A	B	C	D	E	F
Manufacturer	Model	Material: Manufacturer_mtrl	Material: ModelReference_mtrl	Material: ProductInformation_mtrl	Co
Sample Manufacturer	Sample Model	Camira Fabrics	Bright Red VAC04	https://www.camirafabrics.com/fab	1

Additional information

This component has been created by Diane Butterworth Ltd following the manufacturer's specification.

We hope our Revit files are a helpful tool in space planning and visualisation. We take care in ensuring all dimensions and features match manufacturer's literature, however actual product may vary slightly.

We would love to hear from you if you have any questions or feedback, please email hello@dianebutterworth.com

Thank you for using this BIM file,

