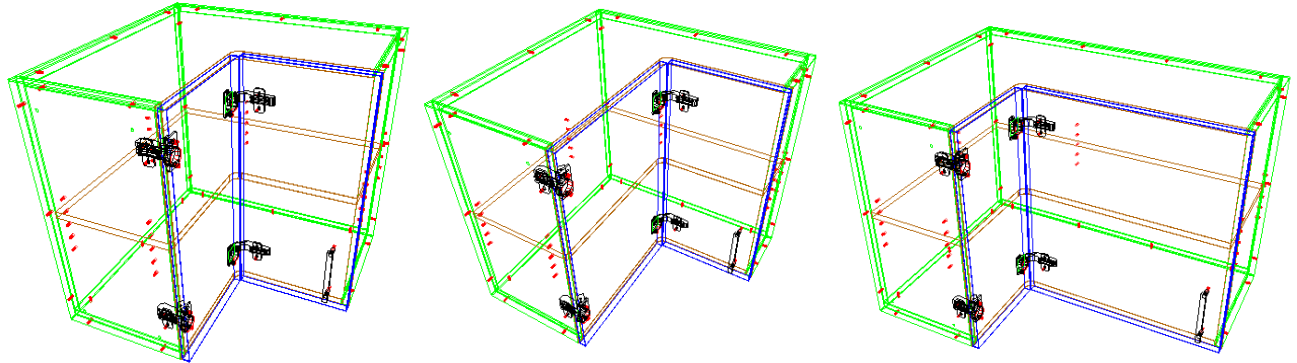


Corner 90 Radiused Top & Bottom User Guide.



Introduction

Overview

- This package adds a top and bottom with an internal radius to corner 90 cabinets. It controls the shape of them so that the size and shape of the cabinet can be edited without having to fix the shape of the top and bottom each time.
- It requires 2 UCS's and our CVS Parts.cvc library containing the library parts for the top and bottom.
- The tops and bottoms can face up or down in the construction method.
- The parts will be edged in interior banding in the inside front edges.
- The shape can be switched of via attribute if you need to edit the shape yourself for some reason.(such as if you select a clipped back)
- This package only works if your Deck has its grain running left to right.
- If you have our fingerpull package, and you have selected a solid top for your base corner 90 cabinet, this package will set the shape back automatically to match the fingerpull depth.

Included in This Package

User Created Standards

The Following UCS's are provided (ensure they are in this order once installed):

- { CNR90 } -- Cab Attributes Adds the "Radius Base" and "Radius Top" attributes to the cabinet
- { CNR90 } -- Top/Bot Shapes Adds Corner 90 Library parts for Tops/Bottoms

Library

CVS Parts.cvc

Cabinet Vision Catalog of Library parts.

Using This Package

Cabinet Attributes.

Once installed you will notice that your corner 90 cabinets now have 2 attributes on them: “Radius Top” and “Radius Base”. You can change the radius on the top and bottom using those attributes. To set the default radiuses you use refer to the section “UCS Setup” below.

Part Attribute.

On the top and bottom in a Corner 90 cabinet there will now be an attribute “Standard Shape?”. If you change this attribute to False the part will then revert back to the system standard shape which can then be edited manually as per normal. To keep the smart radius shape keep “Standard Shape?” as True.

Editing the cabinet shape.

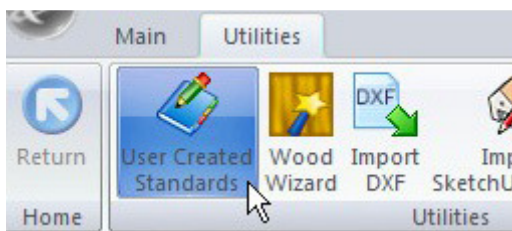
If you edit the shape of your Corner 90 cabinet so that the left and right ends are different depths the top and bottom will retain the correct shape with the selected radius intact.

UCS Setup

UCS Public Variables

There are 2 Public Variables in the “{ CNR90 } -- Cab Attributes” UCS.

- To change these variables go to the Utilities – Edit User Created Standards from the Room Plan or Elevation views



- Then click on the “{ CNR90 } -- Cab Attributes” UCS.
- On the top right hand side of the screen you will see the Public Variables list:

Public Variables	
Radius Base	Imp(25)
Radius Top	Imp(25)

You can enter your default radiuses required for top and bottom here.

Package Exclusions

Some of the items shown in various images contained in this document are not included in this Package, but come from other packages which are sold separately as listed here:

- **SHFHPED** Shelf shape control for straight and corner cabinets. The radius on the adjustable shelf shown comes from our Shelf shape control for straight and corner cabinets package.
- **BLMCTOP** The visual hinges shown come from our Blum Clipto Hinge Visual package.
- **CABCONH** The cabinet construction hole intellijoints come from our Cabinet Construction Hole package.

See our website for more detailed information on these packages.