









DREAM BIGGER

Effective August 9, 2021 Wilsonart launched an extensive update to its suite of North American BIM content on BIMobject.com. Revit files have been updated to include all of the latest Wilsonart product introductions including High Pressure Laminate, Quartz, Solid Surface and our Virtual Design Library. If you have not downloaded since August 9, 2021 we recommend doing so to make sure you have all of the most current Wilsonart products.

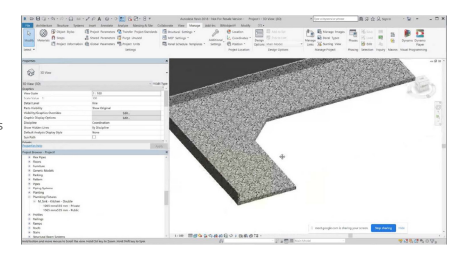






About BIM and BIMobject

BIMobject® links the complex technology around CAD and BIM with architects and the building product manufacturing industry. BIM (building information modeling) is used globally – in projects ranging from room additions to entire hospitals. A BIM Object is a 3d representation of a physical object. It includes all kinds of data, up to and including manufacturer and warranty information.



How do I use BIM?

Sign up for a free account at <u>BIMobject.com</u>, then find the product you're looking for. You can search by category, search term, or brand. Wilsonart offers over 12 product lines with hundreds of options to choose from. Once you're signed in, download the appropriate model, place it into your Revit project, and experience the power and convenience of BIM.

Get Started

BIMobject / Brands / Wilsonart / Products / Decorative Edges (edit)



Decorative Edges

Unique ref.: wilsonart_decedge

Brand: Wilsonart

Product family: High Pressure Laminate (HPL)

Product group: Edges

Download (17)

Date of publishing:

Edition number: 2

Type: Object (single object)

• < <

Description Links Related Classification Region Properties

Wilsonart's collection of Decorative Edges for laminates forever eliminates the dreaded brown seam line. Choose from two unique, architectural options to add the perfect finishing touch to countertops, vanities, tables, and desks. Because they offer a totally tailored finish to any of our laminate surfaces, Decorative Edges can be a subtle, or not so subtle, completion to any environment.