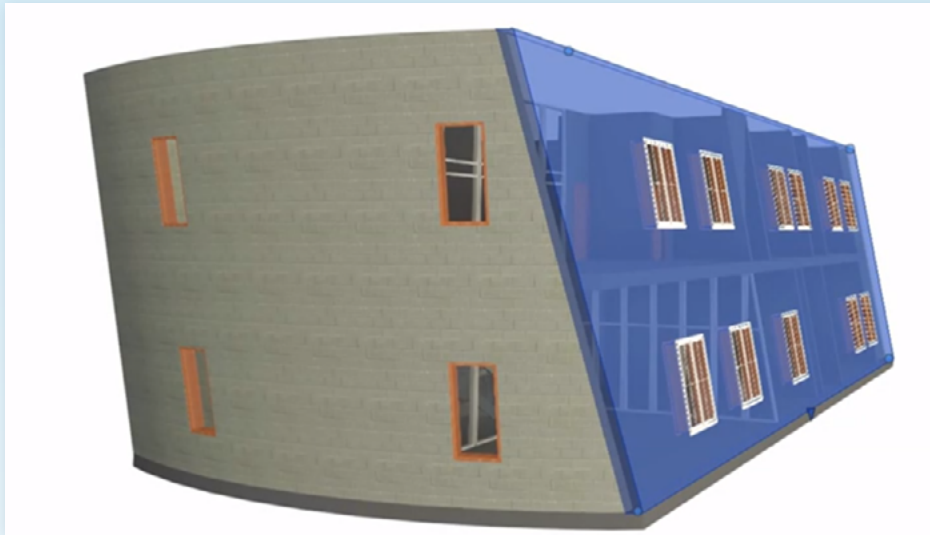


Slanted Walls in Revit



We designed an intuitive way to model Slanted Regular Walls and Slanted Curtain Walls with straight, curve/arc, or elliptical paths using the standard “Wall” tool.

An intuitive way to model Slanted Walls in Revit

FEEDBACK FORUM

Customers told us their pain points around creating Slanted Walls using existing workarounds.

WHAT WE HEARD

- Customers model Slanted Walls by using workarounds that don't provide all the functionality they need.
- Customers need both parameters and in-canvas controls to model Slanted Walls.
- Curtain Walls make up the majority of the Slanted Walls that customers create.

WHAT WE BUILT

- The ability to model Slanted Walls using the standard “Wall” tool.
- Slanted Walls modeled using this new functionality will behave the same way as any other generic wall in Revit.

WHAT'S NEXT

We are working on improving Tapered Walls in Revit.

[Join the Autodesk Product Research Community](#) to inform design and decision-making at Autodesk.

