

MODEL PLACING GUIDELINE

Cladding model

Renson Linarte cladding models were created in Revit curtain wall family. You can easily place Linarte cladding on your wall surface.

Placing on vertical

Principle drawing

Placing directly on wall

Principle drawing

Offset

An offset is integrated in the Linarte model. It is the distance between the cladding and the wall structure (25 mm). When installed, this space contains horizontal mullion and Linarte clips but they are not included in the Revit model.

Principle drawing

Example Revit drawing

LINARTE TYPES

Even

Open

Closed

Block 25

Open

Closed

Block 16

Open

Closed

Cone

Open

Closed

POSITIONING LINARTE GUIDELINE

Wall

- ① After copying-and-pasting a Linarte model on your project, you can draw Linarte cladding on the surface of the wall in your project.
- ② From left (start point) to right (end point). Offset is integrated.

Start point

End point

Offset

Example Linarte Even

Outside corner

- ① After copying-and-pasting a Linarte model in your project, copy an outside corner set and place it in on your wall.
-
- Outside corner set (3 blades)
- ② Then, draw Linarte cladding from your start point till the corner set. Move the cladding (with open end) to the corner set (with closed end).
-
- ③ Repeat step 2 on the other side of the wall. Move the cladding (with closed end) to the corner set (with open end).
-

Example Linarte Even

Inside corner

- ① After copying-and-pasting a Linarte model in your project, copy an inside corner set and place in on your wall.
-
- Inside corner set (2 blades)
- ② Then, draw Linarte cladding from your start point till the corner set. Move the cladding (with open end) to the corner set (with close end).
-
- ③ Repeat step 2 on the other side of the wall.
-

Example Linarte Even

LINARTE®

RENSON®

