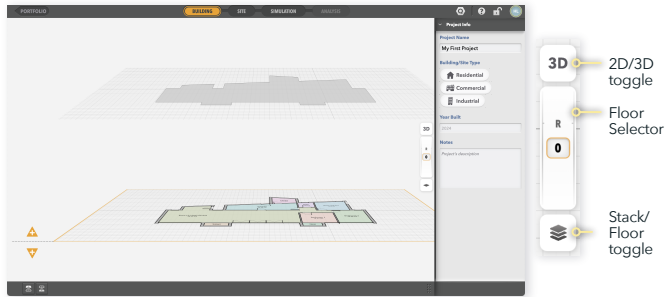
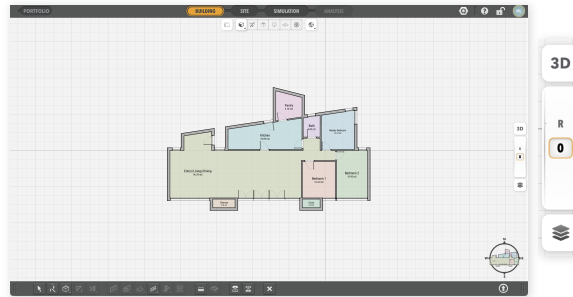


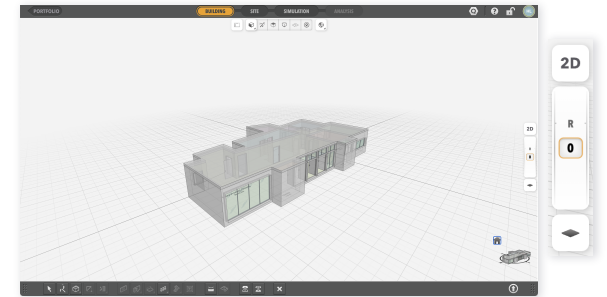
Canvas: 2D stack view, Project panel open (select/add/delete floors)



Canvas: 2D floor view, editable, floor 0 = ground floor



Canvas: 3D stack view, editable, floor 0 and roof



Back to the **Portfolio** web application

Canvas 3D floor view, roof off

Floor picker

To **Insights™** to explore Quantum™ data

Project lock status

Help menu

Library tabs

Asset type

Asset

Library panel

Click to open/close panels

Building toolbar

Home View compass

Add Delete (floor)

Floor/Zone panel

Inspector panel

PDF QUICK REF
FORUM
SUPPORT HOME

SWINGING DOOR

DOOR FRAME

Frame Width: 0.05 m

Frame Depth: 0.07 m

Frame Offset: 0.00 m

SWINGING DOOR PANELS

Panel Depth: 0.04 m

Panel Angle Max: 90

Panel Angle Min: 0

Panel Width Max: 0.92 m

Canvas
3D Floor Home view, roof off

Building
Roof Floor plan

Environment* (site)
Other buildings Shadows

PORTFOLIO
BUILDING SITE SIMULATION ANALYSIS

View toolbar expanded
(toggles: on/off)

HUD* (Head up display) Dimensions Ortho/ Perspective Sensors Trees/Landscaping

Key to button states
Note that for this version, some tools are not implemented and are disabled.

Disabled On Off

ASSETS
APPLIANCES
Computer Dishwasher Electric Range Electric Heater Fax Fan Freezer Fridge/Freezer Fridge Hand Dryer Laptop Microwave Photocopier Printer Scanner Television Tumble Dryer Vending Machine Washing Machine Water Cooler Water Heater

DEVICES

DIGITAL TWINS
CABINETS CHAIRS TABLES

Magic Wand
RECENTS
Library items
Rectangle Polyline Polygon* Stamp

Zone (drawing tool)
Rectangle Zone Polygon Zone Curved Zone

Building toolbar
Select/Move Draw Vertex Window Roof Concrete* Door Wall/ Columns Dimension Select floorplan image Cut Space* Copy Up/Down Delete

Library panel
Click to select a tool, click and hold for options.

Floor picker
2D/3D toggle 2D R Floor selector 0 Stack/single floor toggle

Home
View compass

Upload a floorplan to trace/draw a floor using an imported image
Click to open/close panels

***Tools coming soon**
These tools are currently in development.