

# Revit Content - General User Guide

EBTRON Building Information Modeling (BIM) content is provided to support building system coordination and design documentation within Revit-based workflows.

## What the Revit Content Represents

EBTRON Revit families are representative models intended to:

- Communicate general product geometry and space requirements
- Support coordination with ducts, equipment, and architectural elements
- Populate schedules and documentation with consistent product data

## Version Compatibility

- Revit families are created in stated version (2024)
- Backwards compatibility is not guaranteed

## View Detail Levels

EBTRON Revit families utilize Revit's Coarse, Medium, and Fine detail levels to control how geometry and symbolic elements are displayed in different views.

- *Fine*: Displays representative 3D geometry for coordination and visualization
- *Medium / Coarse*: Displays symbolic or simplified linework intended for plan readability

## Parameters - General Guidance

EBTRON Revit families include configurable parameters intended to support flexible design coordination and scheduling while maintaining alignment with EBTRON's engineering and manufacturing processes. Some parameters may allow values that extend beyond typical or commonly published configurations. This flexibility is intentional and exists to:

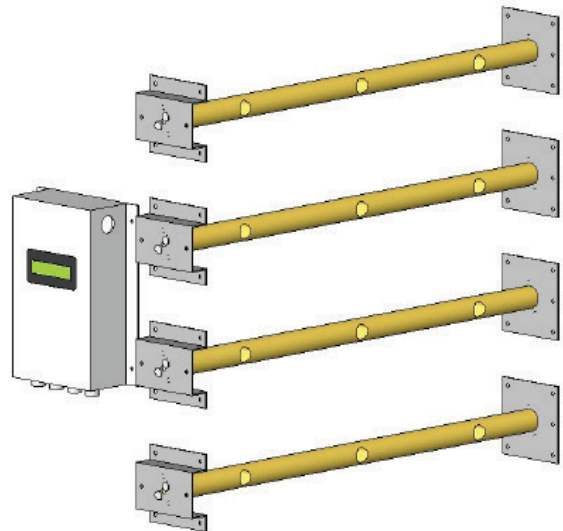
- Support early-stage design exploration
- Allow for custom or non-standard EBTRON solutions where applicable

Final determination of manufacturability, sensor density, probe length, configuration, etc., must be reviewed by EBTRON or an authorized EBTRON representative prior to submittal.

## Disclaimer

EBTRON Revit content is provided for design assistance only. Final product configuration, availability, performance, and compliance are governed solely by EBTRON's published specifications and documentation. EBTRON assumes no responsibility for improper use, modification, or interpretation of Revit content beyond its intended scope.

Where questions arise, users are encouraged to consult EBTRON or an authorized EBTRON representative prior to submittal.



[Contact EBTRON](#)

[EBTRON Revit and Documentation Library](#)