

# Construction Module

**nanoCAD's Construction module** extends the nanoCAD platform with AEC drafting utilities and a library of standard parametric elements. It is designed to automate the preparation of construction drawings and documentation.

# New in Construction Module

- ✓ Import large IFC files (1 Gb+)
- ✓ BCF
- ✓ Quick Selection of frozen and hidden layers
- Features

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## Smart drawing elements

The Construction module includes a massive number of smart drawing elements to automate routine operations like layout generation, sectioning, and detailing of buildings.

Setting the object coordinate system by UCS

✓ Construction tables with the current scale

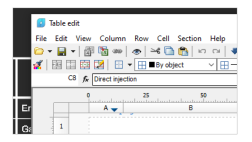
✓ Conversion of AutoCAD tables into

- Database of parametric elements
- Technical specifications editor
- Breaks for hiding underlying geometry
- Designation of permanent joints

## Smart drawing and editing utilities

The Construction module turns entities that look like tables (lines and text) into table objects. It offers utilities for automatically numbering drawing objects, increasing and decreasing selected areas, and creating custom objects with parametric properties.

- Define custom hatch patterns in \*.pat files
- Draw fully customized arrays of objects
- Create and calculate plate arrays
- Design hole charts



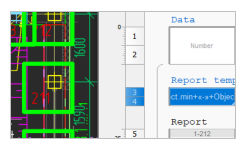
## Powerful table editor

The Construction module features a very powerful built-in table editor that generates tables of any complexity. Users can convert tables imported from other CAD programs to nanoCAD's own format. As well, it recognizes tables made from primitives. Tables offer the following functions:

- In-place editing of tables
- Pencil sketching in cells
- Cell styles that specify text styles, alignments, line weights, value rounding
- Table headers and footers

## Automatic reports

The Construction module creates reports from lists, specifications, and object data in drawings. Reports access data extracted from objects, architectural components, design elements, blocks with attributes, and the Construction module's library of parts.





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- Generate analyses directly from rooms in drawings
- Automatically update reports as properties of objects change
- Save reports as templates for use in other drawings to generate the same kinds of reports and analyses
- Functions are available to all users, with no programming needed

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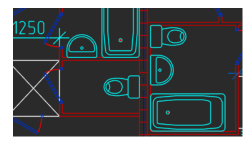
## **Architectural layouts**

The Construction module lays out building plans using discipline-specific tools and objects:

- Straight and arc-shaped walls that join automatically
- Custom templates for walls that define geometry, attributes, and multi-layer (ply) construction properties
- Walls edited with trim, break, and join commands, or by using grips
- Insertion of windows and doors using the built-in database of components

#### Engineering networks

The Construction module includes a set of tools for engineering networks, such as internal communications, HVAC, and gas supplies, with templates for traces, equipment, and connectors.



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## Parametric borders and title blocks

The Construction module provides drawing borders and title blocks that are parametric. This save you time when completing drawings:

- Multi-view drawing borders use dedicated grips and switches to change their size, format, and orientation
- Special grips change aspects of title blocks
- Stamps dialog box fills in reusable text in title blocks

In addition to the collection of pre-made drawing borders and title blocks, you can create your own parametric borders and stamps using the Format and Stamp Wizard.

#### Parametric borders and title blocks

The Construction Module comes with a built-in library that contains a vast number of parametric parts and templates. Each parametric object has its own set of size tables, display modes, and behaviors. As it is an open database, parametric objects can be edited with the MechWizard tool.

The parametric parts library contains the following components:

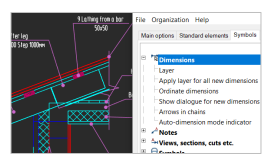
- Wall, window, door templates
- Concrete foundations, beams, columns
- Steel profiles in ISO, IS, DIN, GOST standards
- Fasteners in ISO, DIN, IS, CSN, PN/M, GOST standards

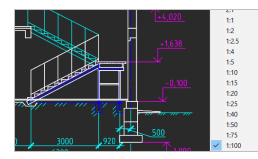
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#### **Customized settings**

The Construction module takes a flexible approach to object settings. All preconfigured elements provided the module can be redefined using the object settings window, as required by design firms, and then copied to all workstations.





## **Objects scaling**

The Construction module supports drawings with many views at different scales. With just two clicks, you can adjust the scale of drawings, both for specific objects and for entire drawings. The symbol scale adjusts the sizes of text, dimensions, and line types automatically in model space and in layouts using viewports.

## Create custom parametric objects

Parametric objects are an improvement over dynamic blocks as they contain not just grips for changing blocks, but also offer dialog boxes with choices of options. The Master of Objects allows you to edit library items and create parametric objects to your needs.

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#### Create custom dialog boxes

It can be easier to manipulate objects with dialog boxes. The Form designer allows you to create dialog boxes for leaders, blocks, nanoCAD tables, and custom objects. Auxiliary variables for objects can be entered into a form, and arranged in an order convenient to you.

#### Parametric design elements

The Construction module employs objects that follow preset rules based on design requirements of building projects. All drawing elements that make up AEC objects (such as notches, lines, and text) contain parameters that control their display and geometric configurations.

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