
Autodesk Autocad Architecture 2017 Fundamentals

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MASTERING THE ESSENTIALS OF AUTODESK AUTOCAD ARCHITECTURE 2017 FUNDAMENTALS

For architects, designers, and drafting professionals, the name Autodesk is synonymous with precision and innovation. Among its vast suite of tools, Autodesk Autocad Architecture 2017 stands out as a specialized version built upon the robust foundation of standard AutoCAD, but tailored specifically for architectural design. Understanding the Autodesk Autocad Architecture 2017 fundamentals is not just about learning a piece of software; it is about adopting a workflow that enhances productivity, accuracy, and creativity. Whether you are a student stepping into the world of architectural drafting or a seasoned professional looking to refresh your skills, grasping the core principles of this version opens the door to a more efficient design process. This article will walk you through the essential components, tools, and concepts that define the fundamentals of this powerful application.

WHAT SETS AUTODESK AUTOCAD ARCHITECTURE 2017 APART?

While standard AutoCAD provides a blank canvas and general drafting tools, Autodesk Autocad Architecture 2017 is purpose-built for building design. The fundamental difference lies in its object-oriented environment. Instead of drawing lines and arcs to represent a wall, you place an actual wall object. This intelligent object carries data about its material, height, thickness, and thermal properties. This shift from simple geometry to intelligent building components is the cornerstone of the Autodesk Autocad Architecture 2017 fundamentals. It allows for automated scheduling, section generation, and elevation creation, dramatically reducing the time spent on repetitive drafting tasks.

The Intelligent Object Paradigm

The heart of the fundamentals involves understanding how these objects behave. A door, for example, is not just a rectangle and an arc. It is an object that knows it must be placed within a wall, that it has a swing direction, and that it has specific dimensions. When you move a wall, the doors and windows nested within it move automatically. This associative behavior is critical. Learning to work with these intelligent objects rather than fighting them is the first major hurdle and the most rewarding skill to master.

NAVIGATING THE INTERFACE: A FOUNDATION FOR EFFICIENCY

Before diving into drawing, a solid grasp of the user interface is essential for anyone learning Autodesk Autocad Architecture 2017 fundamentals. The interface is ribbon-based, similar to other Microsoft Office products, which makes it intuitive for new users. The core components you need to know include the **Application Menu**, the **Quick Access Toolbar**, and the **Ribbon Tabs**. Specifically, the "Home" tab contains the most frequently used tools for walls, doors, and windows. The "Insert" tab handles external references and blocks, while the "Annotate" tab is your

hub for dimensions, text, and tags. Mastering the location of these tools within the ribbon saves countless hours of searching.

Understanding the Tool Palettes

One of the most powerful features introduced in the vertical products is the Tool Palettes. In Autodesk Autocad Architecture 2017, these palettes are not just for blocks. They contain pre-configured styles for walls, doors, windows, and other architectural elements. You can drag a pre-set wall style from the palette directly into your drawing. This is a fundamental workflow that ensures consistency across a project. You will find palettes for structural elements, detailing, and even rendering materials. Becoming comfortable with customizing and organizing these palettes is a key aspect of the fundamentals.

CORE DRAWING WORKFLOWS IN AUTODESK AUTOCAD ARCHITECTURE 2017

The actual process of creating a building model follows a logical progression. Understanding this workflow is more important than memorizing every command. The typical sequence involves setting up a project, establishing a grid, designing the structural core, adding architectural elements, and finally documenting the design.

Setting Up a Project

Unlike standard AutoCAD where you might simply open a template, Autodesk Autocad Architecture 2017 excels when used with the Project Browser. This tool organizes your drawings into a logical structure. For fundamentals, you should understand how a **Project** contains **Levels** (floors) and **Divisions** (sections of a building). This structure allows the software to automatically generate elevations and sections by referencing the model across multiple drawings. Skipping this setup is a common mistake among beginners.

Working with Walls and Curtain Walls

The wall tool is arguably the most used object in the software. The fundamentals of using the **Wall** tool include understanding the different justification types (baseline, center, left, right) and the cleanup behavior. Autocad Architecture 2017 includes intelligent wall cleanup, where corners and intersections are automatically mitered or butted together. You must learn how to control this cleanup using the **Wall Cleanup** tool and the **Corner Cleanup** features. For modern buildings, the **Curtain Wall** tool is equally important. It allows you to create complex glazing systems by defining grids, infills, and mullions.

Adding Doors and Windows

As mentioned earlier, doors and windows in this environment are anchor-based objects. When you select the **Door** or **Window**

tool, you are prompted to select a wall. The software then intelligently creates an opening. The Autodesk Autocad Architecture 2017 fundamentals for these tools involve mastering the dynamic dimensions that appear. You can specify the distance from the corner, the opening width, and the height directly on screen without opening a dialog box. Learning to use these dynamic inputs will drastically speed up your drafting process.

DOCUMENTATION: FROM MODEL TO SHEETS

A model is only as good as the documentation it produces. The true power of the fundamentals lies in how Autodesk Autocad Architecture 2017 automates the creation of construction documents.

Creating Live Sections and Elevations

Instead of manually drawing every section line, you can use the **Section** and **Elevation** tools. You draw a line through your 3D model, and the software generates a 2D block that represents the cut. This block is live, meaning if you change the model, you can update the section with a single click. This is a fundamental shift in workflow. It allows for greater design freedom because updating documentation is no longer a painful manual process.

Scheduling and Tags

Generating a door schedule or a room finish schedule manually is tedious and prone to error. In Autodesk Autocad Architecture 2017, you can tag objects (doors, windows, rooms) with intelligent tags. These tags extract data directly from the objects. You can then create a table or a schedule that pulls this data from the entire drawing set. The fundamentals of scheduling involve learning how to modify the **Property Set Definitions** and **Schedule Table Styles**. This is the part of the software that truly saves time on large projects.

PRECISION AND DETAILING IN AUTODESK AUTOCAD ARCHITECTURE 2017

While the software excels at automation, manual detailing is still a necessary skill for architects. The tools for 2D detailing in this version are robust and build directly on the fundamentals of standard AutoCAD.

The Detail Component Manager

Autodesk Autocad Architecture 2017 comes with a vast library of standard detail components, including brick assemblies, steel shapes, and wood framing. The **Detail Component Manager** allows you to insert these pre-drawn, accurate views into your detail drawings. This is a massive time-saver. Understanding how to search for, insert, and modify these components is a fundamental skill for producing high-quality construction details.

Using the Display System

One of the more complex but powerful fundamentals is the **Display System**. An object in this software can look different depending on the view. For example, a wall might show its

exterior cladding in a 3D view, its cut pattern in a section view, and its simple plan representation in a floor plan view. This is controlled by the Display System. You can configure how an object appears in Plan, Model, Elevation, and Section views without changing its underlying geometry. Mastering this system is essential for controlling the visual output of your drawings.

ADVANCED FUNDAMENTALS: SPACES AND ZONES

For architects focused on building performance and programming, the **Space** and **Zone** tools are invaluable. These are often overlooked when learning the basics, but they represent a crucial aspect of the Autodesk Autocad Architecture 2017 fundamentals.

- **Spaces:** These are intelligent objects that define a bounding area, such as a room or a corridor. They automatically calculate square footage based on the walls that enclose them.
- **Zones:** These are groups of spaces that share a common property, such as a building zone or a fire compartment. You can use zones to create heating and cooling load calculations.
- **Evaluation:** You can generate reports on space usage, total area, and volume directly from the model. This is a powerful tool for early-phase design validation.

BEST PRACTICES FOR LEARNING AND MASTERY

To truly internalize the Autodesk Autocad Architecture 2017 fundamentals, a structured approach is recommended. Here are some best practices to adopt:

1. **Start with Templates:** Do not start from scratch. Learn to use and modify the provided templates (.dwt files) before creating your own.
2. **Keyboard Shortcuts:** Learn the shortcuts for the main commands. The default shortcuts can be customized, but standard ones like **WA** for Wall, **DR** for Door, and **WN** for Window will save you significant time.
3. **Project Navigation:** Get comfortable with the Project Navigator palette. Use it to open, close, and save project drawings. This prevents broken references.
4. **Layer Management:** The software automatically generates layers for you (e.g., A-Wall, A-Door). Do not manually modify these layers unless you fully understand the implications. The software relies on these layers for proper display and object control.
5. **Regular Saves and Backups:** As with any complex software, save frequently. Use the **QSAVE** command and set up automatic backup times.

COMMON PITFALLS TO AVOID

Even with a good grasp of the fundamentals, users often encounter specific issues. Being aware of these common pitfalls will help you maintain a smooth workflow:

- **Ignoring the Display System:** If a wall doesn't look the way you expect, check its Display Properties before modifying its geometry.
- **Exploding Objects:** Once you explode an intelligent object (like a wall or a door), it becomes basic geometry and loses all its data. Avoid exploding unless absolutely necessary.
- **Forgetting to Set the Level:** When working in a multi-story project, always ensure you are drawing on the correct level. Drawing a first-floor wall on the second floor will

cause issues in sections and elevations.

- **Overlooking Project Standards:** Use the **Project Standards** feature to synchronize settings across the entire team. This ensures that everyone's walls use the same style and layering.

THE ROLE OF AUTODESK AUTOCAD ARCHITECTURE 2017 IN MODERN PRACTICE

While newer versions of AutoCAD Architecture exist, the 2017 release remains a significant milestone. It offered a refined user experience, improved performance for large projects, and better integration with other Autodesk tools like Revit. Mastering the fundamentals on this version provides a transferable skill set. The

core concepts of object-oriented design, project navigation, and automated documentation have remained consistent in subsequent releases. Therefore, investing time in learning Autodesk Autocad Architecture 2017 fundamentals is a sound decision for any aspiring architectural professional.

CONCLUSION

Mastering the Autodesk Autocad Architecture 2017 fundamentals is a critical step for anyone involved in architectural design and documentation. From the intelligent wall and door objects that streamline the modeling process to the automated section creation and scheduling tools that revolutionize documentation, this software offers a comprehensive solution for the modern architect. By focusing on