

autodecco

AutoCAD-based software for food service equipment dealers and designers.



SAVE TIME

Simplify your design process. Use autodecco's versatility and design flexibility to your advantage. With autodecco® there is no need to rely on guesswork. Present your clients with realistic representations of your design ideas in 3D. This will improve the communication between you and your customer, and help eliminate or minimize drawing changes.

ATTRACTIVE ENVIRONMENTS

Share your very best ideas with your customers. Surprise them with solutions that are creative and practical. autodecco® will let you create beautiful spaces and display them in a variety of formats. Use autodecco® to create black and white sketches, fast color views, or powerful photorealistic renders. Regardless of the space layout or type of equipment, your presentations will look crisp, clean and attractive. With autodecco®, your projects will be distinctive and original to your clients.

INCREASE SALES

autodecco® lets you quickly create a preliminary project. You can maximize the use of space and convey your ideas to your customers in an attractive, clear format. Your floor plans can include not only dimensions and equipment labels but also notes for installers, plumbing and electrical observations, equipment schedules, and reminders or disclaimers for you and other professionals involved in the project. With autodecco®, you will spend more time with your customers and less time drawing.

Exceptional software for exceptional presentations



1 Easy to learn and use.

The autodecco® interface is easy to understand and remember. The buttons are clearly labeled and grouped into main categories. There is no need to use text commands. All you need is a regular two button mouse with a wheel. Knowledge of drafting programs is not required in order to be a successful autodecco® user.



2 Outstanding presentations.

You and your customers will like the way your project looks in autodecco®, whether in black and white or in color. The black and white plans can be as detailed as needed and can be printed on any size paper, with your customized titleblock or with one of the many titleblocks included with autodecco®. You can also select your dimensioning style, font style and size, and place observations and notes as necessary. If you prefer a color presentation, you can go from a basic color sketch to a stunning, realistic looking image. You can also create video walk-throughs of your project and save them in a variety of formats.

3 Powerful and Flexible.

You can place kitchen equipment anywhere in the drawing. You can move or rotate these elements, elevate them in the air, place them at an angle or stack them against a wall. If needed, you can also alter the dimensions of equipment to match your actual dimensions. You can create, save and extrude shapes as necessary. You can also create groups or sets of equipment elements by combining them and storing them for repeat use in the same project or in different projects.

4 Universal as well as brand-specific catalogs.

autodecco® comes with an extensive catalog of food service equipment. The items in the catalogs can be modified on the fly, prior to placement or after placement. A modification can be made in seconds. The universal catalogs are logically organized into major subgroups so that locating and placing an element is intuitive and fast.

5 Import manufacturer-specific content from KCL.

autodecco® comes equipped with a direct link to KCL, allowing you to access the largest database of food service equipment available anywhere.

The KCL link launches KCL from within autodecco® and allows you to search for specific manufacturer equipment and models, then place them in autodecco®.

If you need to create a custom configuration, you can also access the KCL Custom Blocks module which allows you to create your own equipment configurations in seconds.



6 Share your files easily.

autodecco® files are native dwg files. This means the autodecco® file can be used by other professionals associated with the project, such as architects or engineers. This eliminates communication barriers and ensures all people work from the same document as needed.