home 首页 CdKey兑换 升级为VIP 🔲 🖺



次件

程 设计

- 标答墙

帮助

sear

Chief Architect Premier X16 v26.3.0.10 (Win)

2025-02-10 17:10:28 label 我要反馈 下载页面



Chief Architect Premier X16 v26.3.0.10 (Win):

There are a lot of new features available in Chief Architect the X15 version, including live materials lists stair railing offsets automatic trusses the pattern design tool, and a variety of rendering enhancements. Check out the summary of new features videos or check out our comprehensive feature list (PDF) to find out how the new tools included in X15 will be beneficial to you!

The new Chief Architect licenses come with Support and Software Assurance (SSA). With SSA you have access to updates for new versions and priority support, as well as premium catalog downloads, and much much more.

"Chief Architect Premier" Sample:

How to use offset for railings that are placed on stairs and walls to determine the location of posts and railings?

You can design fences beautifully using tools from Chief Architect Premier..

Gfx plugin details of Chief Architect Premier

The product is in the **Software category**, for more information about this post you can click on the home page link in the sidebar.

To search for similar products to Chief Architect Premier,

Productivity Features

- The lists of materials are in flux and are constantly changing when your plans change. If you decide to move walls or build a window, the materials list will update in real-time.
- Do you need to save a copy of the list of materials? It is possible to do this by a report stored in the project browser
- The Library Browser has been redesigned to make it easier to search, organize, and manage your content. Library
 content can be searched locally as well as in the cloud
- 3D Solids you've created can be inserted into Library Browser. Library Browser for reuse in the future.
- Display coordinates, as well as project origin coordinates, are available in elevation, plan, and 3D perspectives.
- Symbol-based objects like fixtures or appliances used to have two dialogs that were "Symbol" and "Object" to control
 the object. They were merged and integrated into the "open object" dialog.

Design Features

- Patterns, similar to the ones you find in vector views can be drawn by hand to create customized tile patterns. The patterns you create can be added to your library of user patterns and then selected as a pattern for a material.
- The cabinet's end panel as well as pilasters can be shown in floor plan views.
- Cabinet moldings may be converted into polylines to allow further customization -- similar to the process of creating customized countertops
- Cabinet partitions -- Add toe kicks and specify the height as well as width. Electrical devices such as outlets and switches snap and connect to the partitions.
- Offsets can be used for railings that are placed on stairs and walls to determine the location of posts, newels, and
 railings are situated. It is easy to transfer the deck railing to the deck's outside platform and then extend the balusters
 down.
- The curved stairs have radius controls that allow you to alter the stair's outer arc center line walk line or circle to the desired radius



- Floor and roof trusses can be generated automatically in a similar way to stick framing
- To use floor truss framing or framing with joists, you can remove double framing beneath walls by expanding the wall's
 property and adjusting the option to framing floors below
- The dialog for wall definition was previously organized using tabs beneath the wall layers category. The wall definition dialog is now divided into three tabs, making it easier to locate the pertinent information.
- Wall framing is designed to utilize U-shaped frames in addition to other techniques for corner framing.
- Floating dormers offer an additional shaft option that can create a ceiling opening for the room below like skylight shafts
- Skylights come with sizing controls for size, width, and shape. A skylight editing tool similar to CAD block editing can be used to modify the skylight, making it possible to create unique shapes.

Presentation Features

- · A brand new software called procedural grass is in use to generate a simulated 3D grass that's more real
- Physically-based rendering features an improved sky model, with numerous new features and controls. There is an
 option within the camera settings to create an artificial terrain that will stretch the terrain up to the Horizon
- New tools are available to move the moon and sun in 3D. You can also adjust the intensity of stars.
- To soften sun shadows, you can enable a softening feature in the rendering technique options available to the render
 camera that is physically based. When you enable soft sun shadows the hard line that is drawn by the sun shadow will
 be replaced by a more natural-looking shadow line
- Focal blur may be integrated into 3D views by using a depth-of-field setting
- The transparency that glass has in traced views can now be altered
- Depth cueing is possible in elevations to areas of shade or fog that are at a specific distance from the camera.
- The Hidden Line feature for elevations can be used to distinguish beneath-grade surfaces

What is Chief Architect Premier?

Chief Architect Premier is a professional 3D architectural design software developed by Chief Architect, Inc. It is widely used by architects, designers, builders, and other professionals in the construction and home design industries. Chief Architect Premier is known for its robust features and capabilities, allowing users to create detailed and realistic architectural designs. Chief Architect Premier is a comprehensive tool that streamlines the design process from concept to construction documentation. It is used for a wide range of projects, including residential homes, commercial buildings, and interior renovations. The software is known for its user-friendly interface and the ability to produce professional-quality designs.



产品数量 已有 **42647**个



付费会员已有 1676位



价值评估 商业价值约 ¥6635.87万元



下载数量 已下载 222908次

©编程资源下载 苏ICP备19032038号