

Chief Architect X14

24.2.2.1 Update Notes

August 09, 2022

1.0 General Notes

This is a list of the fixes and improvements to existing tools introduced in the 24.2.2.1, 24.2.1.2, 24.2.0.51, and 24.1.0.46 program updates.

2.0 24.2.2.1 Update Notes

2.1 General

- Fixed an issue that sometimes caused the Chief Architect window to lose focus on some systems and also prevented focus from being regained.

3.0 24.2.1.2 Update Notes

3.1 Printing and Plotting

- Fixed an issue in which Live Views printed incorrectly on systems using display scaling greater than 100%.

4.0 24.2.0.51 Update Notes

4.1 Program Overview

- Items in the Status Bar now have a Tooltip that reports its information when it is trimmed due to screen or program window size limitations.
- Improved panning speed on high DPI monitors using 250% display scaling.
- Fixed an issue that prevented camera velocity from changing based on how far the joystick was pushed when using a gamepad.
- Improved the display of background images in Assistant dialogs when the display scaling is set to greater than 100%.
- Corrected a graphical issue that could cause flickering when switching to the Dashboard after closing a plan.

4.2 Displaying Objects

- Fixed a problem that prevented the Object Layer Properties dialog and Active Layer Display Options side window from listing the layer of a selected symbol object's callout label.

4.3 File Management

- Corrected a case in which the Save As dialog did not open to the directory of the current plan or layout file.
- UTF8 characters in filenames in zip files are now supported.
- Fixed a problem that could cause the Choose Template File dialog associated with the New Plan from Template tool to incorrectly open to the program's installation directory.

4.4 Project Planning

- Fixed an issue that caused the Project Browser tree list to collapse when dragging a view to a different monitor.

4.5 Editing Objects

- Prompts to turn off various Auto Rebuild functions will no longer display when Marquee Select Similar is used.

4.6 Preferences and Defaults

- Fixed a problem where the prompt for changing library folders would show up if Preferences was open and closed while library items were downloading.

4.7 CAD Objects

- Fixed a problem that prevented a line with arrow attached to a CAD block from remaining attached when the block was moved.

4.8 Walls, Railings, and Fencing

- Fixed an issue that prevented wall end caps from being created correctly when the outer wall layer had a thickness of zero.

4.9 Rooms

- Corrected a problem in which deck planks did not generate when a curved railing was present.
- Fixed a case in which the %ceiling_elevation% NVP did not update immediately when the floor structure was changed on the floor above.
- Fixed an issue that sometimes prevented the Floor Defaults dialog preview from updating correctly when absolute elevations were edited.
- Fixed a set of issues caused by having the default exterior wall set to be a furred Attic wall.

4.10 Dimensions

- Fixed a case in which Auto Exterior Dimensions did not generate all necessary dimensions.
- Controls for editing markers on vertical dimensions are now available in CAD Detail views.
- Fixed an issue that prevented Automatic Exterior Dimensions from generating around railings.
- Fixed a problem that prevented some objects from being moved using dimensions using the Move Object option in certain situations.

4.11 Doors and Windows

- Fixed a problem that resulted in bay windows being deleted when the Delete Objects dialog was used to delete 3D CAD.
- Corrected a problem in which the display of symbol shutters applied to windows and/or doors would not turn off with their layer in camera views.

- Fixed a crash that could occur when a window in a double wall was deleted.

4.12 Cabinets

- Fixed an issue that prevented waterfall countertops from being included in schedules and the materials list.
- The Angle setting in the Hardware Size/Orientation dialog is now restricted to be between -360 and 360 degrees.
- Automatic double door cabinet pulls no longer face the same direction when rotated.
- Fixed a problem in which the Auto-Rotate setting for cabinet handles did not allow rotation in the Hardware Size/Orientation dialog.

4.13 Electrical

- Fixed a crash that could occur when a closed spline Rope Light was created.

4.14 Schedules and Object Labels

- Corrected an issue that cause a schedule's width to increase every time Swap Row/Columns was toggled.
- Fixed a problem in which a marquee-selected schedule could not be resized.

4.15 Text, Callouts, and Markers

- The Chief Blueprint font now supports Italic and Bold Italic styles.
- Fixed an issue in which a space at the end of a line of simple Text could result in an extra line being created.

4.16 Roofs

- Fixed a specific case in which an automatically generated roof was building differently in Version X14 compared to prior versions.
- Fixed a problem that caused the roof in a legacy plan to be missing when the file was opened in Version X14.

4.17 Framing and Trusses

- Fixed an issue that caused the parts of a boxed header to be assigned the Top Plate framing role.

4.18 The Library

- Fixed an issue that prevented texture names beginning with a space from being handled correctly when importing library catalogs.
- Fixed a problem that allowed the program's Library folder to be set to a write-restricted folder.

4.19 Other Objects

- Wall Material Regions and Custom Backsplashes now miter where they meet at outside corners.
- Improved Extension and Intersection snaps when working with 3D Solids.

- Fixed an issue that sometimes caused the display of 3D Solids in plan view to be incorrect if an edge had been filleted.
- Fixed a problem that prevented holes in 3D Solids from being copied.
- Corrected a case in which Polyline Solids in a legacy plan did not convert correctly in the materials list.
- Fixed a problem that caused a selected spline 3D Solid's Move edit handle to be positioned in the wrong location.
- Corrected a problem that prevented a Wall Material Region or Custom Backsplash from being created if it was snapped to a wall corner when the pointer was not in the wall area.
- Fixed a crash that occurred when viewing a 3D Solid in plan or 3D views in a specific case.
- Fixed an issue that prevented 3D Solids that had a thickness of zero from displaying in plan view.
- Fixed a problem in which group-selecting a 3D Solid would select the hole in the solid rather than the solid itself.
- Fixed an issue in which polylines converted to 3D Solids would not use the correct layer information if 'Use 'By Object' when creating new cad blocks' was unchecked in the Preferences dialog.
- Fixed a case in which specific edits to a 3D Solid could result in the program taking a long time to close.
- Improved performance in plan view in a specific plan when a 3D solid was on screen.
- Corrected a problem that prevented the Relative Angle to Itself option in the Transform/Replicate Object dialog from working correctly with 3D Solids and Primitives.
- Fixed an error that sometimes occurred when group-selecting objects if one of the objects was a 3D Solid.
- Fixed a crash that could occur in a specific case when rotating a 3D Solid.

4.20 3D Rendering

- Fixed an issue in which elevation views would move slightly on each refresh when using certain Rendering Techniques.
- Fixed a problem that caused pixels from the opposite side of the screen to appear along the edges of Watercolor rendered views.

4.21 CPU Ray Tracing

- Corrected an issue that caused CPU Ray Trace views to display at the wrong size on screen if the display scaling was greater than 100%.

4.22 Pictures, Images, and Walkthroughs

- Fixed an issue in which the Screen Capture tool did not work correctly when multiple monitors using different scaling settings were in use.
- Fixed an issue that prevented images from exporting correctly if the display scale was greater than 100%.

4.23 Importing and Exporting

- Corrected a problem in which exporting to EasyFrame would produce different results in 3D view vs plan view.
- Fixed an issue that prevented COLLADA export from working when the export location was on a network.

4.24 Materials Lists

- Fixed an issue that caused the Components panel in various dialogs to be blank on computers using a display scale of 175%.
- Fixed a specific case in which evaluation errors related to roof framing were incorrectly reported in Materials Lists.

4.25 Ruby in Chief Architect

- Fixed an issue in which editing terrain items could sometimes result in unrelated macro errors appearing.

5.0 24.1.0.46 Update Notes

5.1 Program Overview

- Fixed a set of cases where images in dialogs were not rendered at the correct resolution when the system's display scaling was set greater than 100%.
- Corrected issues that could result in an error when moving the Dashboard or making it the active window.

5.2 File Management

- Fixed a problem in which referenced files in plans saved on one platform (Windows/macOS) and then opened on the other platform could not be found.
- Corrected a problem that prevented missing referenced files from being listed in the Missing Files dialog when opening a layout file.

5.3 Preferences and Default Settings

- Fixed an issue that caused Grid lines to draw at an incorrect thickness when the system's display scaling was set greater than 100%.
- Fixed a problem that prevented the Opacity control for Selected and Secondary Edge Handles from working correctly.

5.4 Toolbars and Hotkeys

- Addressed an issue in the Mac version of the software that prevented button text from being grayed out when the button was disabled.
- Fixed an issue that sometimes caused Tool Tips to appear in the wrong location.

5.5 Displaying Objects

- Fixed a problem that prevented the color preview in the Color Chooser dialog from showing the most recently selected color.

- Fixed an issue that caused the Screen Capture tool's drawing feedback to be included in the captured image when the system's display scaling was greater than 100%.
- Improved the appearance of arcs and curved lines on systems with the display scaling set to greater than 100%.
- Fixed an issue that caused the Fill Style dialogs to use the wrong layer for the pattern color when accessed from another dialog.
- Corrected a problem that caused patterns to extend outside their owner object at some Zoom levels.

5.6 Editing Objects

- Improved the layout and tab order of the Move settings in the Transform/Replicate Object dialog.
- Fixed an issue that made it difficult to get out of Select All mode after accessing the Layer Display Options dialog and the using the Select All command.

5.7 CAD Objects

- Fixed a problem that sometimes caused some objects' layer to not turn on when they should when the Edit CAD Block tool was used.
- Fixed an issue that caused the Chief Architect program window to resize larger when the Edit CAD Block tool was used.
- The Note tool is no longer available in temporary CAD Block Windows.
- Fixed an error that could occur when joining two polylines in some cases.

5.8 Walls, Railings, and Fencing

- Fixed an issue in which extensions snaps would appear at incorrect locations when snapping to wall edges in an elevation view.
- Wall Breaks can now be placed near wall intersections more easily.
- Corrected a case in which a wall break was being removed even though Merge Colinear Walls was turned off.
- Fixed a problem that resulted in a gap in a brick ledge under bay/box/bow windows.

5.9 Dimensions

- Fixed an issue in which dimensions were locating wall girts in plan view when they were not displaying.
- Corrected an issue that could cause dimensions locating Construction Lines in elevation views to be deleted in some cases.
- Fixed a problem that caused the Interior Dimension tool to mark walls incorrectly after importing Default Sets from a legacy file.
- Fixed an issue in which the position of dimensions created in a Wall Detail were not maintained when CAD Detail from View was used.
- Corrected a case in which Auto Exterior Dimensions would not locate Opening Centers when Wall Steps was unchecked in the Dimension Defaults dialog.

- Fixed a problem that resulted in parent Locate Objects boxes being checked incorrectly when a legacy plan using now-obsolete NKBA Dimension Defaults was opened in Version X14.
- Fixed an issue that prevented dynamic Extension and Segment settings from updating in the Dimension Line Specification dialog when the default value was changed.
- Fixed a problem that caused the Fixed Gap from Marked Object setting to be incorrect in legacy plans using now-obsolete NKBA Dimension Defaults was opened in Version X14.

5.10 Text, Callouts, and Markers

- Schedule callouts for symbol objects now follow the object's Suppress Label and also have the Move edit handle.
- Fixed a problem that resulted in Callout Cross Section Lines going in the opposite direction in some legacy plans.
- Fixed an issue in which the default size of Callout Section Arrows were too large in layout.
- Fixed an issue that prevented the Callout Section Arrow color from changing when Match Line Color was specified in the Arrow Defaults dialog.
- Improved the accuracy and smoothness of editing simple Text tables.
- Improved the spacing and centering of the Chief Blueprint font.
- Fixed an issue that caused the top/bottom margins in simple Text to be applied to each line of text instead of the entire Text object.
- New Apply Top/Bottom Margins to Each Row option in the Text Specification dialog.
- Removed an errant warning that could appear in the Mac version of the software if a text object was using an inaccessible private font.
- Invalid macros can now be selected from the 'Insert Macro' menu. They will still be greyed out and appear unselectable.
- Fixed a problem that resulted in the Scale macro not always reporting the correct scale when used in Simple Text.

5.11 Doors and Windows

- Fixed a case in which Attic walls were not building correctly over bay/bow/box windows.
- Fixed an issue that caused mulled units with a shaped top and bottom to look worse in Version X14 than prior versions.
- Corrected a problem that caused a window's Apron profile to be offset from the wall when its Sill profile was offset.
- Fixed a problem that prevented openings from being pasted into curved walls.
- Fixed an error that occurred when a molding profile composed of a single line was assigned to part of an opening.
- Fixed a problem that caused problematic wall openings to be created when the Copy/Paste and Point to Point Center edit tools were used in specific cases.
- Corrected an issue that prevented a bay/bow/bow window's Top Offset setting from being used when Use Floor Finish was the height reference.
- Fixed a problem that caused the view extents to increase every time walls/floors/ceilings were rebuilt when a bay/box/bow window was placed on the foundation level.

- Fixed a problem in the Wall Specification dialog that caused the Preview to show a large hole in the wall instead of a bay/box/bow window.
- Fixed an issue where cabinets didn't detect walls behind them correctly if wall contained a bay/bow/window.
- Fixed an issue where an incorrect set of layers were displaying in Object Layer Properties when selecting a bay\bow\box window
- Fixed a case where bay/bow/box windows in legacy plans would have the wrong material applied to walls
- Fixed an issue where raised floor bay/bow/box windows placed in single layer or brick walls would have gaps along the wall below

5.12 Cabinets

- Fixed issues that caused the countertop finished edge length to be reported incorrectly by its Name Value Pair, in schedules, and in the Materials List when a filler was present.

5.13 Electrical

- Fixed a problem in which copying a 3-way Switch and an Electrical Connection could result in an incorrect missing symbol warning.

5.14 Schedules and Object Labels

- Schedule callouts for symbol objects now follow the suppress label of the object and also have move handles.
- Custom Countertops created using the Convert Polyline tool are now included in schedules by default.
- Fixed a problem that caused the Notification icon to incorrectly appear on Notes that were linked to schedules after using the Reset Notification Icons command.
- Fixed an issue that sometimes prevented schedules from updating information about objects in Architectural Blocks.
- Corrected an issue in which the rightmost column in a schedule could not be resized when Swap Rows/Coumns was checked.
- Fixed a problem that caused schedules to report incorrect Type information for automatic countertops.
- Fixed an issue that caused countertops in Architectural Blocks to display a schedule callout when the block was set to be treated as a single object.
- Fixed an issue that caused schedules to report the absolute height of countertops instead of the height relative to floor.
- Corrected an issue that affected the resizing of schedule columns when the Schedule Title and Column Headings were not displayed.

5.15 Foundations

- Corrected an issue that caused a gap in a wall footing's fill at stepped intersection in a specific case.
- Fixed a problem that resulted in gaps in foundation walls under bay/box/bow windows with raised floors.

5.16 Roofs

- Gable/Roof Lines can now be deleted using the Reset to Defaults dialog.

5.17 Framing and Trusses

- Corrected a problem that prevented floor joists fromlapping over beams when floor framing was generated.
- Removed the Wall Detail View Fill Style NVP from framing members that do not use it.
- Fixed a specific case in which ceiling framing was not being trimmed correctly by roof planes.
- Fixed a specific case in which a roof plane's lookouts were generating in the roof below.
- Fixed an error that occurred when generating a selected wall's framing in specific cases.
- Corrected a problem that prevented Shoe plates from generating in some overframing situations.
- Wall framing is no longer deleted when Auto Merge Collinear Walls is turned on.
- Changing a framing member's Role now affects how the object is reported in the Materials List.

5.18 The Library

- Fixed an issue that prevented some hardware objects from the Library from being painted onto doors correctly.

5.19 Other Objects

- Fixed an issue in which Boolean operations did not work if you selected a CAD polyline first when working alongside a 3D Solid.
- Extension snaps now work with 3D Solids.
- Fixed an issue in which Face objects did not draw on the default layer for 3D Solids.

5.20 Materials

- Fixed a problem that prevented the Sand pattern from working in 3D views.

5.21 3D Rendering

- Fixed an issue that caused watermarks in 3D views to be incorrectly sized and positioned when the system's display scaling was greater than 100%.
- Improved rendering speed for Duotone and Watercolor renderings on systems that do not support real time ray tracing.

5.22 Pictures, Images, and Walkthroughs

- Fixed a problem that prevented the Screen Capture Setup dialog from being hidden when the Hide Chief Architect While Capturing option was selected.
- Fixed an error that could occur when drawing and editing a Walkthrough Path.

5.23 Importing and Exporting

- Fixed a problem that resulted in missing information in exported metafiles.
- Corrected an issue in which Note titles would be doubled when exporting to 3D Viewer.

5.24 Terrain, Roads, and Plants

- Increased the default Terrain Surface Triangle count for new plans.
- Fixed an error that could occur when opening the specification dialog for some terrain objects if the selected edge was an arc.

5.25 Materials List

- Fixed a problem that prevented the Board Sizes table in the Structural Member Reporting dialog from correctly sorting by board size.

5.26 Layout

- Fixed a problem that prevented Plot Line elevation views with Color Fill from displaying in a particular legacy layout file.
- Corrected an issue in which the Opaque Glass setting for symbol based doors was not respected in Plot Line views sent to layout.

5.27 Printing and Plotting

- Fixed a problem that caused rotated text watermarks to display incorrectly.
- Fixed an issue that resulted in large PDF file size when printed in the Mac version of the software.
- Corrected a problem that caused Live Views sent to layout to appear distorted when printed if their layout box shape was edited.