

Coloring of Revit Cable Tray Subsystem

All cable trays are displayed with the same symbol and in the same color. However, in the 2D plan view, there are different types, e.g., for IT or power, each with different hatching and colors.

You would need to assign a material to the cable tray or create a selection set in Navisworks. Navisworks only looks for materials, not filters or system overrides.

A color can be applied to an Ionic component in order to change the default colors using the color attribute. Notice in the buttons below that the text and background changes based on the color set.

You can go to Manage > Settings > Object Style > Set material for the cable tray category (NOTE: This setting will affect all cable trays) Add view filters for the different cable trays > Add the filter in ...

Unlike pipe and duct, cable tray and conduit don't belong to a system in Revit, so there's no MEP System parameter to piggyback off. That's why most teams colour them using the Service ...

For more information about the script visit my website <https://dynamoscipr.com> If you want to download this script and sample project files follow the link:...

Can anyone help me with changing my cable trays to different colours. Fire Alarm red, Lighting cables blue etc For pipework I usually create Pipe Systems and assign each system a colour in the graphics ...

Similar to duct and pipe legends, I wanted to create a function that colors cable trays based on a few common parameter values. We can color code by Type, Elevation, Service Type, Size, Width, and ...

Changing the color of a cable tray in Revit requires a systematic approach to modify the appearance of the element within the project. Below are detailed steps to adjust the color settings effectively.



Coloring of Revit Cable Tray Subsystem

Web: <https://www.safireschools.co.za>

