

CAD electrical cable tray layer cannot be displayed



Overview

When you create a cable tray in AutoCAD MEP and choose "Ladder" as subtype, the tray properties can be configured to show ladder lines in 2D views as annotational representation. But in 3D views it remains as a U-channel or a boxed channel. Screenshot: - AutoCAD MEP, cable tray properties dialog on. You can make conduits and cable trays that are dashed in Design Master Electrical using the steps outlined below. Set the Layer System Options Correctly Run the Layers command. With its intuitive interface and robust features, Revit streamlines design, offering enhanced customization. Learn how to construct pipe and duct networks with the LINEAR Solutions. The application will output a detailed bill of materials (BOM) for the cable tray system. This includes quantities for straight sections, fittings, hold.

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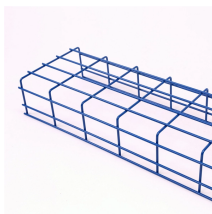
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Tray installation details for the location of a project's electrical wiring; in addition to blocks with different angles that allow the wiring circulation to be identified.



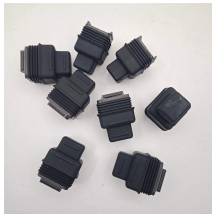
Z+/Z- trays represent the vertical tray segments (along the Z axis). On plans for such elements the cross section symbol is also visible. Because of that Z+/Z- tray length has to be specified in the dialog ...



Issue: When you create a cable tray in AutoCAD MEP and choose "Ladder" as subtype, the tray properties can be configured to show ladder lines in 2D views as annotational ...



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The Electrical Cable Tray Construction command group of the 3D Electrical Cable Tray assistant contains various functions for constructing and editing three-dimensional cable trays.



You can set your conduits and cable trays to be drawn with dashed lines using the Layers customization command.

Contact Us

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