

Magiacad cable tray diameter change



Overview

Added a possibility to change the pipe size and recalculate from the system results report. After that press recalculate to get the results with the new pipe sizes. Modelling tools enable fast and efficient design of cable tray and conduit systems. Pre-definition of routing preferences enables fast and efficient design. Select a containment product and define alignment, elevation, offset, and bend and branch types and you are ready to start modelling. This manual covers exploding objects, changing cable tray elevation, adjusting cable start points, customizing fonts, creating symbols, finding project templates, printing switchboard schematics, managing switchboard columns, viewing duct elevation, mass calculation, using Dynamic Input, connecting.

00:00 MagiCAD for BricsCAD - Electrical
00:18 Switchboard installation
02:14 Draw and edit cable trays
09:17 Device selection and installation
26:33 Dimension te.

Earlier there was no error message when trying to modify the files on the server that are read-only.

Article Content

All courses | MagiCAD eLearning

Welcome to this entry-level eLearning course where you will be educated on how to use our fully-integrated MagiCAD Supports & Hangers (S& H) module for Revit. MagiCAD S& H enables easy and ...

Tool palette / catalog

Attaching a picture of what the cable ladder looks like in 3D vs how i want i to look. The picture "how i want it to look" is showing a MaqiCad cable ladder. If this is impossible, is it possible to ...

Cable tray and conduit modelling

Resolve routing issues with automatic crossings, adjust the elevation of system segments, or copy and move entire branches. The available editing functions greatly improve modelling productivity and ...

MagiCAD Electrical User Manual: AI Chat & PDF Access | Manualzz

Access the MagiCAD Electrical user manual for AutoCAD with AI chat support. Get instant answers and download the PDF for expert electrical design guidance + AI Chat & PDF Download

MagiCAD for Revit

Added a possibility to change the pipe size and recalculate from the system results report. By right clicking line in the system report, you can set the pipe size. After that press recalculate to get the ...

MagiCAD for AutoCAD

Issues arose when calculating the equivalent length for the parts if the real diameter differed much from the schedule 40 inside diameter.

MagiCAD for BricsCAD - Electrical

Subscribed 11 1.6K views 1 year ago 00:00 MagiCAD for BricsCAD - Electrical 00:18 Switchboard installation 02:14 Draw and edit cable trays...more

MagiCAD Group Word Template

All Wibe Group cable tray/ladder series are now merged to your current MagiCAD dataset!

Automatic cable packet routing

Additional definitions for cable packets and their routing include conduit family, system, diameter, and bend radius. You can also select an installation code and a status for the cable packet.

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.automationauthoritiesolar.co.za>

Email: info@automationauthoritiesolar.co.za

Phone: +27 82 547 3961

Address: 15 Quantum Street, Technopark, Centurion, 0157, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

