

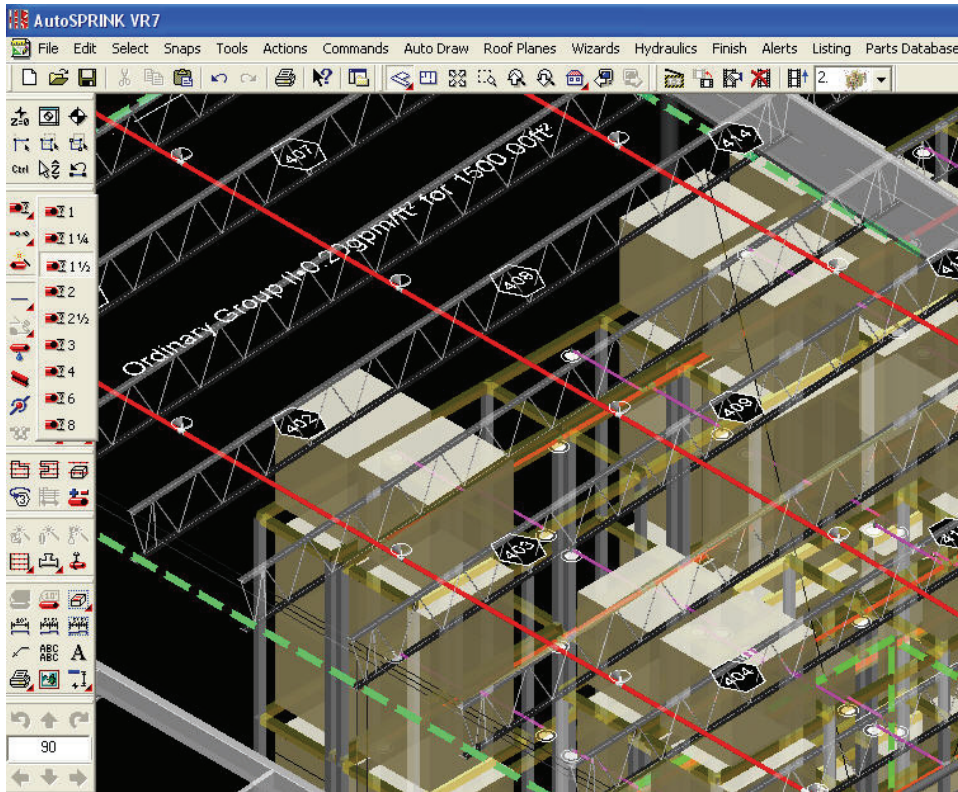


AutoSPRINK

FIRE SPRINKLER COMPUTER AIDED DESIGN PROGRAM

VR

Announcing M.E.P.CAD's New VR7 Simplified Line of Fire Sprinkler Design Programs



We are pleased to announce our new VR7 programs incorporating a redesigned and greatly simplified drawing interface. AutoSPRINK VR has already revolutionized the way sprinkler designers create drawings. Now an entirely new "comfort level" has been added to assist 2D designers in quickly learning how to complete 3D designs with about the same effort as a 2D drawing.

Regardless of component connectivity or system completeness, AutoSPRINK's advanced "patented" technology gives you the ability to instantly calculate any remote area, in real time, placed anywhere in the system and with a simple push of a button you can have a complete bill of materials.

To draw a pipe you simply choose the desired pipe size from the pipe button fly-out, just as you would to draw a simple line. The program dynamically generates all system component designations internally by recognizing the size, configuration and orientation of the pipes as they are drawn.

The new, simple Piping Elevation Lock allows 3D designs to be completed in much the same

manner as 2D designs of the past. The riser nipple command automatically connects all selected cross main piping to all selected branch lines. "Drag" in a riser assembly from the parts bin, set the supply to the site water availability, delineate a remote area and the hydraulic calculations are performed "instantly".

Select the big three automated commands: AutoCouplings, AutoFittings and AutoHangers, and you're ready for automated stock listing. Any revision to the system piping, no matter how extensive, automatically updates all system pipe types to insure complete accuracy.

This program, with all its graphic realism, puts the fun (and profit) back into design.

As an extra bonus: pricing has been greatly reduced to more quickly allow the program to pay for itself! The program is available in four levels of varying capability. The Bronze Level (Beginner), among its many other features, includes: By-Directional Automated Hydraulic Calculations, Real Time Hydraulic Analysis, True 3D Design with complete AutoCAD Import/Export Compatibility built in.

Even this Level of the program can design any fire sprinkler system for any type of building and is capable of out performing every fully functioning competitive program on the market today. Guaranteed or your money back!

The future of design is here. Why not benefit from this tremendous power, now, on all your projects, including those requiring mandatory 3D coordination that will soon become commonplace.

Don't get left behind... waiting... while your competition joins the future of design!

For more information, please visit our website and then call us or email [sales@mepcad.com]

4544 West Russell Road, Suite E Las Vegas, NV 89118-2298
Telephone: (702) 380-3200 Toll-free: (888) 239-1345
Fax: (702) 380-1275 Website: www.mepcad.com