NFPA 13D Residential Fire Sprinkler System Display Wall Simulator

NIFSAB built these display walls to illustrate a typical NFPA 13D system with various components including; underground supply, water meter, riser, double check backflow, pressure gauge, hangers, flow switches, spare head box, sidewall sprinkler, concealed sprinkler, test valve, main drain, signs, HVAC section with 6" bell, miscellaneous pipe types (copper/steel/CPVC).

The objective is to bring theses displays to various fire, building inspector, and trade association exhibits for educational purposes. The other strategic location is to place the display at your local fire or building departments to help educate the public and local builders.

Our first display went to the Oak Forest Building Department in 2004 to help educate those builders and homeowners picking up their building permits under their new NFPA 13D ordinance. Since then, there are displays set up at the following locations, donated by contractors and NIFSAB:

Ahern- Skokie FD

FE Moran-Gurnee Drop Off Side by Side

trailer, New Lenox FPD, Countryside FPD

Apex-13D Pump for NIPSTA

Metropolitan-Northbrook, B&F

Technical, LaGrange Park, Darien-Woodridge FPD,

Clarendon Hills, Matteson

United States Alliance Fire Protection-

Moraine Valley College, Alsip, Oak Forest, Libertyville, Bryon, West Dundee

Cybor-College of DuPage, Park Forest

Nova-Glenwood, Mount Prospect

Valley-St. Charles

Century-Grayslake

Profasts-Harper College

Central States - Streamwood

Nelson-Rockford FD

Local #281-Deerfield FPD

NIFSAB-HFSC, NFPA, NFSA, Plainfield

Do you want to participate and display at your own town's fire department?

NIFSAB will build the wall display and you install the systems. Your Company/Department name and information will be on the riser tag and spare head box, and company info can be placed on a literature display rack.

If interested, let us know!

This is one way to directly participate in the education and information process to support the Fire Sprinkler Industry in your area.





