

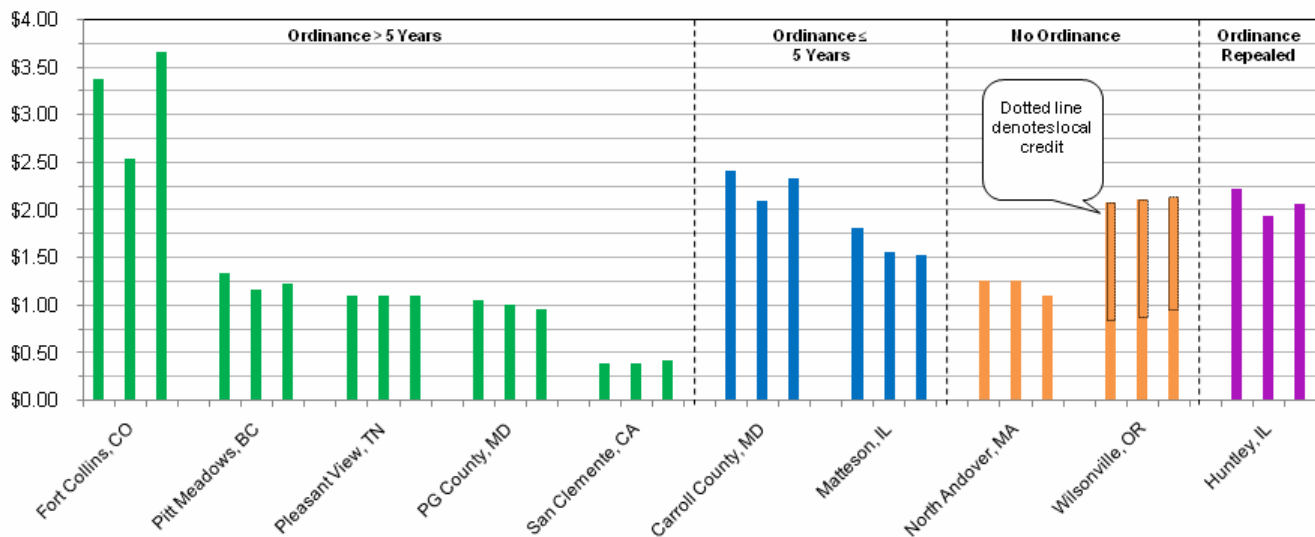
NEW REPORT

Home Fire Sprinkler Cost Assessment Research Project

Residential fire sprinklers average \$1.61/SF to install.

A nation-wide study examined installation costs for NFPA 13D residential fire sprinkler systems in 30 homes, in 10 communities. The cost of installation ranged from \$0.38 to \$3.66 per SF. The average cost was \$1.61/SF.

Sprinkler System Costs to the Homebuilder(\$/Sprinklered SF)



All costs to the builder including design, installation, and other costs such as permits, additional equipment, and increased tap and water meter fees – to the extent that they apply.

Source: The Fire Protection Research Foundation, September 10, 2008.

TECHNICAL PANEL

David Butry, National Institute of Standards & Technology
Mike Chapman, Chapman Homes
Keith Covington, Third Coast Design Studio, LLC
Paul Emrath, National Association of Home Builders
Jeff Feid, State Farm Insurance
Tony Fleming, Metropolitan Fire Protection
J. Dennis Gentzel, Office of the State Fire Marshal (MD)
Michael Kebles, Las Vegas Valley Water District

Ron Murray, UA Local 290, Portland, OR
Peg Paul, Home Fire Sprinkler Coalition
James Tidwell, International Code Council
Paul Valentine, Mt. Prospect (IL) Fire Department
Keith Zaccard, Hanover Park (IL) Fire Department
Gary Keith, NFPA liaison

PRINCIPAL SPONSOR

National Fire Protection Association