

Protect all sprinklers from exposure to excessive heat - before, during, and after installation.



If exposure above 100° F is possible, install ordinary temperature-rated sprinklers only after protected space has been conditioned.



If exposure above 100° F is possible, use intermediate temperature-rated sprinklers per NFPA requirements.

Best Practices for Installing Residential Fire Sprinkler Systems



To separate excessive attic heat from sprinklers and piping, properly tent and fully insulate all pipe in unconditioned spaces.



It is recommended to install a pressure relief valve whenever pressures may exceed the rating of any sprinkler system component.

The Viking Corporation

210 N Industrial Park Drive, Hastings, Michigan 49058

Telephone: (877) 384-5464 Email: techsvcs@vikingcorp.com www.vikinggroupinc.com

