Fire protection challenges, construction materials, and types of storage are continuously changing. Updates to NFPA 13, Standard for the Installation of Sprinkler Systems, address those changes to help designers, engineers, contractors, and installers develop the most efficient and effective fire sprinkler systems. It’s the latest standard for automatic sprinkler system design, installation, and acceptance testing.

GET EQUIPPED TO MITIGATE TODAY’S HAZARDS.
NFPA 13, Standard for the Installation of Sprinkler Systems, advances how you help safeguard people and property against fire. Key updates in the 2022 edition include:

- Elimination of density/area curves in favor of single-point design method
- New supplementary requirements for nitrogen generators
- Revisions to delineate miscellaneous and low-piled storage requirements
- Supervision requirements for dry pipe systems
- Additional changes including determination of remote areas, additional hydraulic information plates required, rack storage updates, and revisions to working plans checklists.

NFPA 13 IS YOUR GO-TO RESOURCE.
Maximize automatic fire sprinkler effectiveness and avoid errors to help prevent fire deaths and property loss with NFPA 13, Standard for the Installation of Sprinkler Systems.

Complement your print copy with digital access to NFPA codes and standards with a subscription to NFPA LiNK™, where you can search codes, bookmark key articles, and share critical information with your team in real time.

Get your copy of the latest edition in the NFPA online catalog.