

- [Home Home](#)
- [About this portal](#)
- [Latest updates](#)

[Save](#)

[Resource detail](#)
[Citations](#)

NFPA 13R-2013 Standard for the Installation of Sprinkler Systems in Low-Rise Residential Occupancies

[View on Information Provider website](#)

Abbreviation

NFPA 13R-2013

Valid from

01/01/2013

Information provider

National Fire Protection Association

Author

National Fire Protection Association

Information type

Other Standard

Format

PDF

Cited By

[This resource is cited by 1 document \(show Citations\)](#)

Description

The 2013 edition of *NFPA 13R: Standard for the Installation of Sprinkler Systems in Low-Rise Residential Occupancies* introduces a new title along with major updates reflecting industry developments. Changes include a four-head calc that will help eliminate conflicts in determining sprinkler coverage for sloped and beam ceilings; revised coverage on dry type sprinkler heads; and new information on "shadow area" to help avoid ceiling fan blockage. This edition also clarifies the use of residential sprinklers outside of dwelling units. Another critical update addresses antifreeze use.

For assistance with locating previous versions, please contact the information provider.

Notes/comments

Note: The NFPA website allows users to select different years using the drop down box labelled 'Edition'. To select the year you require, click the drop down box and select the appropriate year of the standard.

[View on Information Provider website](#)

For assistance with locating previous versions, please contact the information provider.

Note: The NFPA website allows users to select different years using the drop down box labelled 'Edition'. To select the year you require, click the drop down box and select the appropriate year of the standard.

This resource is cited by:

NFPA 13R-2013 Standard for the Installation of Sprinkler Systems in Low-Rise Residential Occupancies

This document is CITED BY:

- [NZS 4541:2013](#)

NFPA 13R-2013 is cited by NZS 4541:2013 Automatic fire sprinkler systems

Back

NFPA 13R-2013 Standard for the Installation of Sprinkler Systems in Low-Rise Residential Occupancies

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

The 2013 edition of *NFPA 13R: Standard for the Installation of Sprinkler Systems in Low-Rise Residential Occupancies* introduces a new title along with major updates reflecting industry developments. Changes include a four-head calc that will help eliminate conflicts in determining sprinkler coverage for sloped and beam ceilings; revised coverage on dry type sprinkler heads; and new information on "shadow area" to help avoid ceiling fan blockage. This edition also clarifies the use of residential sprinklers outside of dwelling units. Another critical update addresses antifreeze use.

[View on Information Provider website](#)

[NFPA 13R-2013 Standard for the Installation of Sprinkler Systems in Low-Rise Residential Occupancies](#)

Description

The 2013 edition of *NFPA 13R: Standard for the Installation of Sprinkler Systems in Low-Rise Residential Occupancies* introduces a new title along with major updates reflecting industry developments. Changes include a four-head calc that will help eliminate conflicts in determining sprinkler coverage for sloped and beam ceilings; revised coverage on dry type sprinkler heads; and new information on "shadow area" to help avoid ceiling fan blockage. This edition also clarifies the use of residential sprinklers outside of dwelling units. Another critical update addresses antifreeze use.

[View on Information Provider website](#)

This resource does not cite any other resources.

NFPA 13R-2013 Standard for the Installation of Sprinkler Systems in Low-Rise Residential Occupancies

This resource does not CITE any other resources.

Back

Close

Table of Contents

Print [Save](#) Email

[Feedback](#)

- [Contact us](#)
- [Privacy policy](#)
- [Disclaimer](#)
- [Copyright](#)

[Feedback](#)