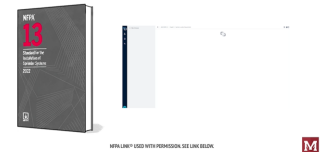
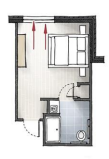
SPRINKLER-TO-WALL SPACING FOR STANDARD UPRIGHTS & PENDENTS?

PENDENT & UPRIGHT STANDARD SPRAY

SPRINKLER-TO-SPRINKLER

- · MEASURED PERPENDICULAR TO PIPE
- · ALONG SLOPE OF ROOF/CEILING
- · MAXIMUMS AND MINIMUMS







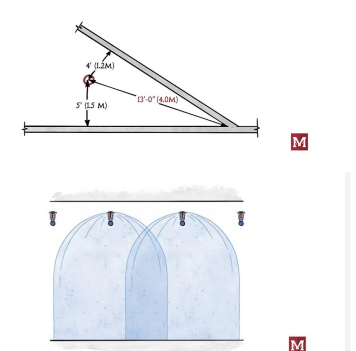
M





M

MEYERFIRE UNIVERSITY | FX108.72G



The distance from sprinklers to walls shall not exceed one-half of the allowable dist between sprinklers as indicated in Table 10.2.4.2.1(a) through Table 10.2.4.2.1(d). 10.2.5.2.2* The requirements of 10.2.5.2.1 shall not apply where walls are angled or irregular, and the maximum horizontal distance between a sprinkler and any point of floor area protected by that sprinkler shall not exceed 0.75 times the allowable distance permitted between sprinklers, provided the maximum perpendicular distance is not exceeded. The requirements of 10.2.5.2.1 shall not apply within small rooms as defined in 3.3.206. 10.2.5.2.3.1 limitations of 10.2.5 and area limitations of Table 10.2.4.2.1(a) shall not be

M

3.3.38 Compact Storage

3.3.39 Compact Storage Module.

3.3.40 Compartm

a -xx - Compartment.

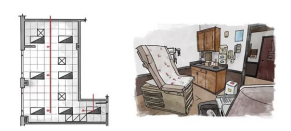
A space completely feedbased by walls and a ceiling | Such wall in the compartment is permitted to have openings to air adjoiring space if the openings have a minimum listed depict of 8 in. (200 min the ceiling and the betail with of the openings in each wall does not exceed 8 ft C / 40 min A single opening of 3 in. (100 min or less in width without a listed is permitted where there are no other openings to also principles and the ceilings are considered to the ceilings of the ceilings are considered to the ceilings of the ceiling

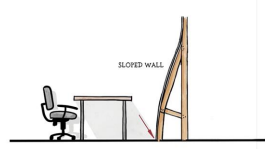
3.3.41" Compartmented.



NOTES

SPRINKLER-TO-WALL SPACING FOR STANDARD UPRIGHTS & PENDENTS?





M



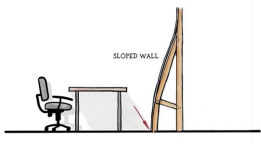
M

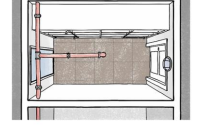
M

· DISTANCE TO WALL IS 1/2 ALLOWABLE SPACING

EXCEPTIONS:

- · ODD CORNERS
- · CURVED WALLS
- · SMALL ROOM RULE





M

NOTES