Mounting Heights for Cabinets
The NFPA and ADA have created guidelines for the mounting of cabinets and extinguishers to provide safety and/or easy access to the equipment. ADA guidelines specify reach ranges for building occupants who require access to equipment such as fire extinguishers and other safety devices.

According to the ADA Standards (28 CFR 36, 4.2.5 and 4.2.6) the cabinet handle cannot be mounted higher than 48" above finished floor (AFF) for applications which allow for a forward or side approach in a wheelchair to the object. Reach ranges for children are lower than 48". See website listed below for more information: http://www.access-board.gov/guidelines-and-standards/buildings-and-sites/about-the-ada-standards/guide-to-the-ada-standards. Be sure to consult your local AHJ before installation.

These restrictions also fall within the current National Fire Protection Association (NFPA) guidelines, which call for a maximum mounting height of 60" AFF to the top of the extinguisher. NFPA 10 - 6.1.3.8.1: Fire extinguishers having a gross weight not exceeding 40 lb (18.14 kg) shall be installed so that the top of the fire extinguisher is not more than 5 ft (1.53 m) above the floor. NFPA 10 - 6.1.3.8.2: Fire extinguishers having a gross weight greater than 40 lb (18.14 kg) (except wheeled types) shall be installed so that the top of the fire extinguisher is not more than 3 1/2 feet (10.7 m) above the floor.

Calculating Mounting Heights for Cabinets
1. Use the "Wall Opening" columns from the most current submittal online to calculate height. Be sure to select from the correct wall opening column for “standard” or “fire-rated” openings, as they differ.
2. Select your door type from below. Cabinets with both standard pull and a Saf-T-Lok™ are mounted lower on the wall than centered pulls.
3. Calculate where the bottom of the opening for your cabinet will need to be situated based on the formulas provided below.

<table>
<thead>
<tr>
<th>Door with Standard Pull Centered &amp; No Lock - F, S, V, D Or Any Door with Flush Pull - Lock or No Lock</th>
<th>Door with Standard Pull &amp; Lock - E, G, W, &amp; B10</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Diagram" /></td>
<td><img src="image2.png" alt="Diagram" /></td>
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</tbody>
</table>

**Calculate Bottom Edge of Wall Opening to Have Door Pull Centered at 48” AFF:**
48” minus (Wall Opening Height Divided by 2).
Example for 1017F10: 48” - (25” + 2) = 35.5” AFF

**Calculate Bottom Edge of Wall Opening to Have Door Pull Centered at ~ 48” AFF:**
44” minus (Wall Opening Height Divided by 2).
Example for 1017G10: 44” - (25” + 2) = 31.5” AFF
Projection Requirements
JL Offers a Wide Range of Cabinet Choices that Meet ADA Guidelines. Look for Model Numbers in Blue to find cabinets that comply with ADA projection requirements.

- Cabinets with the number “2” as the fourth character of the model number. These models project only 4” from the wall and include a flush pull as shown at right.
- All trimless, flat trim (3/4”) and corner models with any handle.
- All 1 1/4”, 1 1/2”, 2 1/2” or 3” trim models with any handle—excluding bubble cabinets.
- Clear Vu bubble cabinets with flat 3/4”, 1-1/2” and 1-1/4” trim.

The federal regulations for ADA Standards for Accessible Design Section: Protruding Objects Section (28 CFR 36, 4.4.1) specify that “objects projecting from walls with their leading edges between 27” and 80” (685 mm and 2030 mm) above the finished floor (AFF) shall protrude no more than 4” (100mm) into walks, halls, corridors, passageways, or aisles.

Please note that a surface-mounted or semi-recessed cabinet installed in such a way that any part of it falls between 27” and 80” AAF and protrudes more than 4” from the wall, would not meet ADA projection requirements. See drawing at right.

These are national standards which are subject to change by local authorities having jurisdiction. ADA requirements, in particular, are constantly evolving through ongoing legislative and judicial actions. Be sure to consult your local A.H.J. before installation.