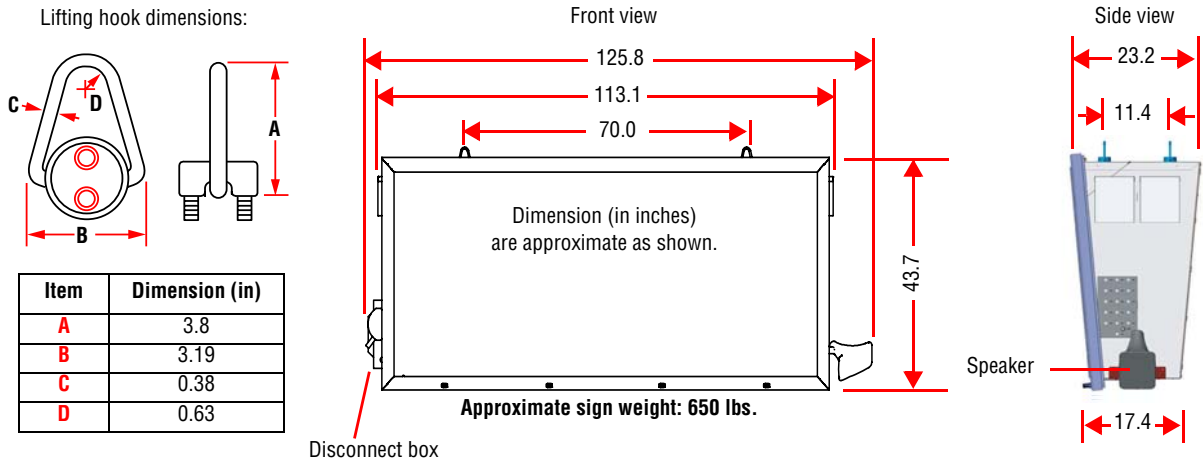


1 Disconnect all power from the sign at the power source to prevent electrical injury or damage.



⚠ WARNING
Hazardous voltage.
Contact with high voltage may cause death or serious injury.
Always disconnect power to unit prior to servicing. SM1000A

Sign specifications



- Design of the support structure should only be done by a qualified individual. It is the installer's responsibility to ensure that the support structure and hardware are capable of safely supporting the sign and are in compliance with all applicable building codes.
- *Adaptive is not responsible for installations or the structural integrity of support structures done by others.*
- Mounting hardware is not supplied with the sign. Mounting hardware that is used to hang or suspend a sign must be capable of safely supporting the weight of the sign (approximately 650 lbs.).
- To avoid damage to the sign, do not place the sign on a flat surface.
- Only use the sign's lifting hooks to hang the sign. Mounting to any other parts of the sign will void the warranty.
- All lifting hooks must be used to lift and hang the sign.
- These signs are for indoor use only and should not be continuously exposed to direct sunlight, such as in a window.
- These signs should only be used in an environment where the temperature is between 32° and 113° F (0° and 45° C).
- These signs should only be used in an environment where non-condensing humidity does not exceed 95%.

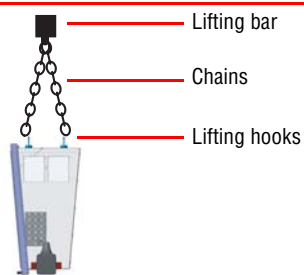
Minimum specifications for chain and shackles used to lift and hang a sign:

Material and finish: selection depends on the specific application. (Plain finish may be used for non-corrosive environments. However, stainless is required for corrosive environments.)

Working load limit: 2200 lbs.


2

Lift the sign using the lifting hooks.



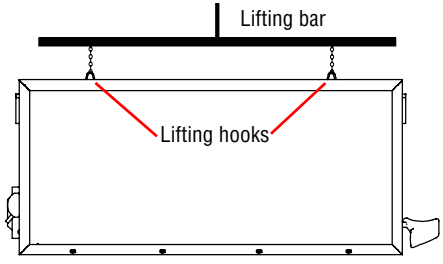
Lifting bar
Chains
Lifting hooks

⚠ WARNING

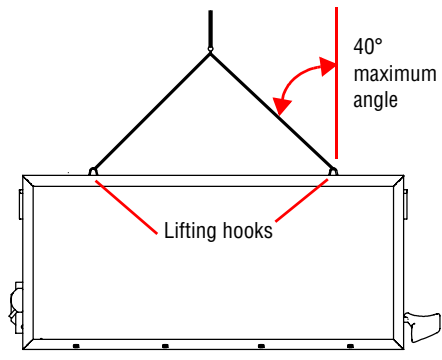


Possible crush hazard. Always use eyebolts to lift sign. Otherwise the sign may fall, causing serious injury or death.

SM1017



Recommended way to lift sign (using a lifting bar)

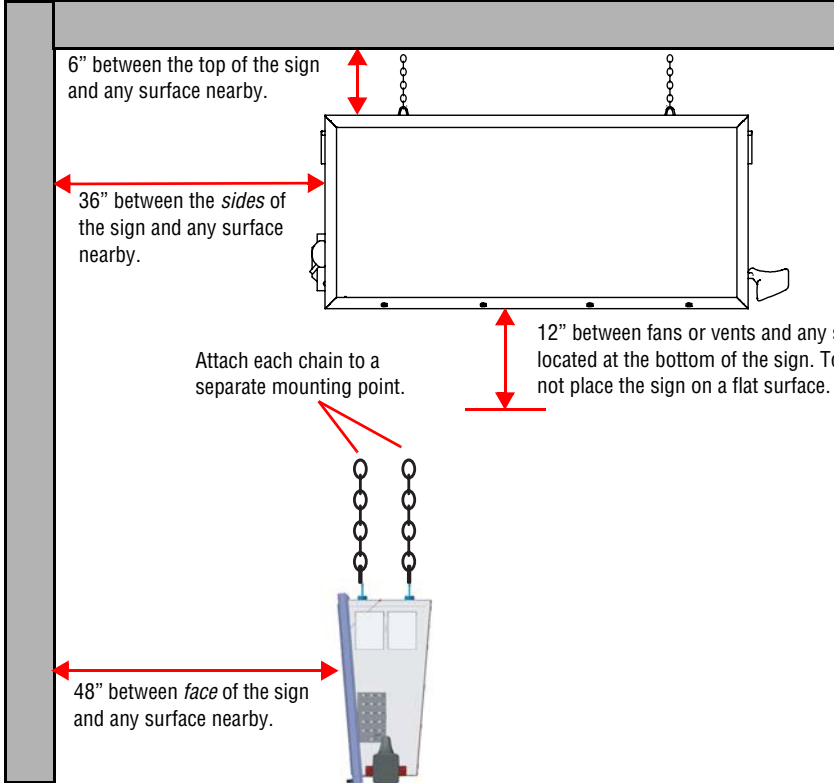


Alternate way to lift sign (without a lifting bar)

3

Hang the sign from chains using all the lifting hooks.

- Hang the sign from four separate mounting points. Do not hang two chains from the same point.
- Allow minimum clearances as shown below.



6" between the top of the sign and any surface nearby.


36" between the sides of the sign and any surface nearby.

48" between face of the sign and any surface nearby.

12" between fans or vents and any surface nearby. Vents are located at the bottom of the sign. To avoid damage to the sign, do not place the sign on a flat surface.

Attach each chain to a separate mounting point.

⚠ WARNING



Possible crush hazard. Always use eyebolts to lift sign. Otherwise the sign may fall, causing serious injury or death.

SM1017