Houses of Worship Safety Checklist



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Although houses of worship are meant to be places of refuge, they are prone to the same risks as any other building if not more due to the significant foot traffic on the premises. Because the safety of your congregation is paramount, it is crucial to ensure your building and its surrounding grounds are in the best possible condition and free from hazardous exposures. Utilize the below checklist to identify areas most in need of attention at your house of worship.

Water Damage		Remove snow and ice promptly after a storm to prevent a slip or fall.
	On a weekly basis, look at interior ceilings and walls for any signs of possible water damage. The sooner an issue is identified and addressed, the less damage and deterioration will occur.	Apply rock salt to sidewalks/driveways three hours prior to during and after a snowstorm.
	On a weekly basis, walk the exterior of the premises to	Fire Protection and Prevention
s c c lc ir c c if C c c c	see if there are any noticeable shingle issues or other roof concerns that can be seen from the ground. If something looks amiss, contact a licensed and insured roofer to inspect the roof and make necessary repairs. A roof leak can cause major issues (and high financial consequences) if left unchecked.	Circuit breakers manufactured by Federal Pacific or Stab- Lok cause an increased risk of fire hazard. If your circuit breaker was issued by one of these brands, contact a licensed and insured electrician to replace it immediately. Install and maintain fire, smoke and heat detection devices — preferably connected to a central alarm system.
	Clean gutters and downspouts regularly to prevent	Avoid using space heaters. Avoid overloading extension cords, and do not use extension cords on a permanent basis. Have fire extinguishers present in all common areas and serviced annually.
	clogging. Remove valuables from the basement, or store items on high shalves away from water pooling areas.	
	high shelves away from water-pooling areas. During the winter, keep the thermostat no lower than 55 degrees to avoid pipes freezing and bursting.	
	Install water leak detection devices within the building.	Safely dispose of any flammables.
	Have the kitchen, bathroom, hot water heater and laundry room pipes inspected yearly, as these are most prone to	Keep all trash containers at least 20 feet away (ideally as far away as possible) from the building.
Disconnect of prevent any subursting. Know where subursting time, make subursting time, make subursting the result of	leakage.	Overgrown Trees
	Disconnect outdoor hoses when cold weather starts to prevent any standing water from freezing and pipes from bursting.	Trim or remove large branches hanging over or onto the building, cars, sidewalks and walkways.
	Know where your water main is located within the building. If the building will be unattended for an extended period of time, make sure to turn it off.	Inspect your property for dead trees and branches that may fall in the event of a storm, and trim them beforehand
	Monitor your water bill — any unexpected increases can be	Property Maintenance and Safety
	the result of water leakage.	Discard any trash or debris left on-site after people leave.
	Have a dehumidifier stored on-site to lessen the extent of water damage in the event of a leak.	Install security cameras on the exterior of the building to help deter unwanted activity.
Slips, Trips and Falls		Report any unauthorized activity on the premises to the local police.
	Walk the exterior of the property on a weekly basis to check for potholes, cracks and any uneven surfaces in parking/sidewalk areas and steps/walkways. Any cracked or uneven areas should be repaired by a licensed and insured contractor as soon as possible.	
	Check walkways, stairs and means of egress on a daily	

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basis to ensure they are clutter-free.

If you operate a house of worship, understanding risk management is critical to maintaining your establishment. Visit www.bizresourcecenter.com/protect-your-house-of-worship to learn more.