

TIPS



Seal exterior walls, windows, doors, electrical boxes, vents and pipes.

Rainfall in hurricanes can be driven horizontally, which can allow water to enter your home in ways typical rainfall cannot. A very inexpensive way to prepare is to buy a tube of silicone caulk and seal any gaps and cracks.



Assess your windows.

If you replace your windows, consider those with a high impact rating that are resistant to breakage from debris tossed by hurricane winds. Purchasing <u>hurricane shutters</u> can help protect existing windows. Taping windows does not prevent window breakage. Adding plywood as a last resort could help, but it's not as effective as shutters.



Assess your garage door.

Garage doors can blow in during wind events, which creates pressure on walls and roofs, causing them to fail. If you replace your garage door, purchase a <u>wind-rated door</u>. Existing garage doors can also be reinforced with braces.



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When getting your roof replaced, have your roof deck sealed.

This can prevent water from entering your home if shingles are ripped off by hurricane winds.

Trim overgrown trees that may pose a threat to your home.

Strong winds can cause trees with large or dead branches to crash into your home. An arborist can also examine your trees and help prune them.

If you're using a power generator, always keep it outdoors.

Generators should be kept in a well-ventilated area away from windows, doors or vents that could bring carbon monoxide into your home. <u>View generator tips from the Red Cross</u>.

Close all interior doors if you are evacuating your home.

Research from the Institute of Business and Home Safety shows that closing all interior doors can reduce the occurrence of roof loss by 30% by offsetting the pressure that hurricane winds