ZIP SYSTEM® SHEATHING AND TAPE

FORTIFY YOUR ROOF AGAINST THE STORM

When it comes to building in storm-prone areas, you not only build for comfort, but for protection. A high-performance roof deck can be your home’s first line of defense against high winds and wind-driven rain. With a built-in water-resistive barrier (WRB) and taped panel seams, ZIP System® sheathing and tape help you protect your roof with a sealed roof deck that eliminates the need for felt. It not only helps reduce installation steps on the job, but strengthens one of the most vulnerable areas of the home. Plus, ZIP System sheathing and tape helps meet resilient building standards by FORTIFIED® Home™ and other storm-protection standards, which can possibly help homeowners who are eligible for insurance incentives. Find your local representative at ZIPSystem.com/ContactUs to learn how to get ZIP System sheathing and tape on your next build.
THE FASTEST WAY TO A RESILIENT ROOF

To protect against extensive water intrusion in a high-wind event, choose the all-in-one sealed roof deck solution with a unique combination of structural durability, built-in moisture resistance and strength you need for a durable roof system base. That's exactly what you get with ZIP System® sheathing and tape.

PROTECTION AGAINST WATER INTRUSION

The combination of a built-in water-resistant barrier and taped panel seams on a high-strength engineered wood panel, eliminates the need for felt and protects if high-winds blow off roof coverings.

STRUCTURAL DURABILITY FOR HIGH-WIND ZONES

The Structural 1-rated engineered wood panel provides strength and stiffness for a dependable roof deck. Meeting seismic and high-wind zone code requirements.¹

INSTALLS FAST, ELIMINATING RE-WORK

Save installation time by eliminating the need for felt. With a built-in water-resistant barrier there’s no risk of water getting behind your protective outer layer and damaging sheathing panels, which can cause costly delays for re-work.

QUICKER ROUGH DRY-IN

With ZIP System sheathing and tape, you can reduce the amount of steps to create a sealed roof deck to help achieve quicker dry-in status.

ENGINEERED FOR A VARIETY OF ROOFING MATERIALS

Three panel thickness let you choose the strength and protection you need for you build.

Asphalt Shingles  Metal Shingles & Panels  Clay & Concrete Tile

To locate a dealer call 1.800.933.9220 or visit ZIPsystem.com/Roof

1. Sheathing panels stamped with Structural 1 panel grade are required to meet or exceed racking shear and cross-panel strength and stiffness listed within the Voluntary Product Standard (PS2-10) for Wood-Based Structural-Use Panels.