High Wind–Resistant Construction
Respecting Conditions, Building for Strength

Time and again, we see the havoc that high winds can wreak upon structures in the form of tornadoes or hurricanes. Some forces can be too great for human engineering to counter. Fortunately, however, there are precautions we can take to limit the damage caused by high-wind events.

Through nearly 60 years of field experience and countless hours of research, Simpson Strong-Tie has developed the industry’s most comprehensive line of wood construction connectors and fasteners specifically designed to resist uplift and lateral forces caused by high winds. Our state-of-the-art manufacturing facilities and processes help ensure that Simpson Strong-Tie connectors and fasteners are consistently the most reliable in the industry.

This guide is designed to help you easily locate the specific connector you need for building in high-wind areas. Whether you search by product or application, Simpson Strong-Tie has the right connector to help you build safe, strong structures. To learn more, visit strongtie.com or call (800) 999-5099.