Strong-Rod™ Uplift Restraint System

The Simpson Strong-Tie® Strong-Rod™ Uplift Restraint System for roofs (Strong-Rod URS) is a continuous rod tiedown solution designed to provide a complete load path to resist suction (uplift) pressure on the roof. After hurricane ties transfer roof uplift forces into the uppermost top plates in a wood-frame structure, a Strong-Rod URS continues to transmit that resistance down to the foundation or final termination point. Visit [www.strongtie.com/srs](http://www.strongtie.com/srs) for more information.

The newly designed RTUD allows for unlimited shrinkage. To quickly and easily make shrinkage estimates, use our Wood Shrinkage Calculator at [www.strongtie.com/software](http://www.strongtie.com/software).