



CLIMATE SURVIVABLE BUILDINGS

INTRODUCING

CLIMATE[®] STORM BLOCKS[™]

High-Wind & Seismic Structural Resilience System

Climate[®] Storm Blocks[™] (CSB) reinforce light-frame wood and panel framing connections by up to 300% (vs. nails alone) via a deceptively simple design. Adhered with Climate[®] Non-Slump (NS) Adhesive, milled wooden wedges sandwich the truss-to-top plate & truss-to-roof sheathing connections for 1,300+ pounds uplift and seismic resilience per set, as well as potential in stud and sill plate connections.

Check for eligibility in insurance and state risk mitigation incentive programs with our Climate[®]- Hardened Home[™] Certificate.

BECAUSE WHEN BUILDINGS SURVIVE, PEOPLE SURVIVE.

Structural
Resilience
in 3 Easy
Steps:



1. Adhere



2. Place/Compress



3. Secure



1-minute
installation

www.ClimateAdhesive.com

844.450.9604