

For use on all types of buildings.

SUPERIOR BUILDING STRENGTH AGAINST SEISMIC AND LATERAL WIND LOADS

Continuous Ventilation and Stabilization for ANY Roof!

- Designed to transfer in-plane shear forces
- In-plane shear resistance capacities of 1750-2475 lbs.
- · Allows for the use of continuous ridge venting
- Blocked & unblocked diaphragms
- Tested & ANSI certified
- RoHS compliant
- Makes your building stronger
- Use SHEAR-X Brackets and RidgeVent System with any type of roof



115 Lismore Avenue • Glenside, PA 19038 **800.300.9515 • shear-x.com**







DrJ Technical Evaluation Report #1509-03
Patents Pending