



Construction*

TRU has a full suite of first-party Builder's Risk insurance products available in all 50 states to provide solutions tailored to your client's coverage needs.

Superior Construction

- ◆ Capacity: \$360M
- ◆ Policy Term: 42 months

Wood Frame Construction

- ◆ Capacity: \$250M
- ◆ Policy Term: 42 months

Critical Catastrophe Exposures

- ◆ Capacity: \$250M
 - Coastal Windstorm
 - California Earthquake
 - Pacific Northwest Earthquake
 - Special Flood Hazard Areas
- ◆ Critical CAT coverage may be included within an All-Risk program, stand-alone, or on an excess DIC basis

Target Market

- ◆ Wholesale Brokers Only

Target Classes

- ◆ Large Wood Frame Projects
- ◆ Superior Construction
- ◆ Projects including Natural Catastrophe Risks
- ◆ Developer Master Programs
- ◆ Four-Wall Construction (e.g., Mixed Use, Senior Housing, Student Housing, Hospitality, Military, Public Entities)
- ◆ Utility (e.g., Wastewater Treatment Plants)
- ◆ Renovations (may include Existing Structure)
- ◆ Difference in Conditions (Primary and Excess)
- ◆ Deductible Buy-Downs

Focus Is Everything

That's why Technical Risk Underwriters provides market leading all-risk capacity dedicated to our clients with large, complex construction risks. We are professional engineers and construction specialists with an exclusive suite of insurance products developed specifically for clients in need of a new approach to insuring their insureds' construction exposures.

The TRU Difference

The value of working with TRU goes beyond the market leading service and expertise you will receive for customized insurance solutions for your complex construction exposures. The benefits of working with TRU include loss mitigation and security programs designed to intercept arson attempts and reduce theft and vandalism.

At TRU we leverage our cutting-edge underwriting technology and unique data sources to provide responsive solutions to your client's complex coverage requests.

Contact TRU today by emailing info@truins.com

*Minimum Premium is \$25,000