

CONSTRUCTION



Skyward Specialty Construction provides a comprehensive range of casualty coverages tailored to the construction industry, backed by dedicated construction underwriters and claims professionals. Additionally, we offer exceptional Risk Control and Premium Audit services.

Our commitment to service excellence and support for agency partners and clients distinguishes us in the market. Our independent construction forms position us among industry leaders.

COVERAGE AND LIMITS

- Commercial General Liability
- Commercial Automobile
- Workers' Compensation & Employers Liability
- Excess Liability: Capacity up to \$5M (in most states)
- Property and Inland Marine: No coastal wind or high-risk flood and earthquake zone exposures

SUBMISSION REQUIREMENTS

- ACORD applications completed for all coverages requested.
- Skyward Specialty Class Supplemental and Skyward Specialty Auto Supplemental or industry similar.
- List of all proposed Named Insureds with detailed description of operations and ownership for each.
- 5 Years prior carrier Loss Runs currently valued (within 120 days of X-date) for coverages requested.
- Detailed loss descriptions on all claims >10K.
- Current work on hand schedule (WIP report).
- Subcontract agreement and description of operations subcontracted out, if applicable.

CONTACT US



(CLICK OR SCAN)

TARGET CLASSES*

Heavy Mechanized Operations

- Excavation & Grading
- Site Preparation
- Steel Erection & Fabrication

Specialty Contractors

- Commercial Trade Contractors (concrete; electrical; HVAC; plumbing, roofers)
- Water Well Drillers
- Commercial General Contractors
- Residential Swimming Pool Contractors

Infrastructure

- Pipeline (no live line)
- Underground Utility (water, sewer, conduit, cable, telecom)

Renewable Energy Contractors

- Wind Turbines: Installation and erection, including Metal Tilt-up Towers, Metal Guyed Towers, and Metal Self-Supporting Towers
- Solar Panel Installation: Non-residential

*Skyward Specialty Construction is not a market for residential exposures.

