

Architects & Engineers Claims Data Analysis Report

Below is a comprehensive overview of claims and loss prevention data gathered from **Q2 2025**. By analyzing our own insights, we've identified key patterns and actionable trends to help architects and engineers better manage risks, reduce liabilities, and improve overall outcomes.

Impact by Revenue

Loss Preventions

4

\$0-\$2M

9

\$2-\$10M

13

\$10-\$50M

5

\$50-\$100M

6

\$100M+

Claims

1

\$0-\$2M

9

\$2-\$10M

5

\$10-\$50M

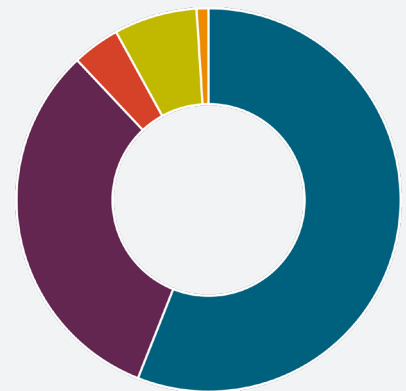
2

\$50-\$100M

3

\$100M+

Cases by Discipline



- **56%** Civil
- **32%** Architect
- **4%** Mechanical/Electrical
- **7%** Structural
- **1%** Other

Types of Claims

TPC vs. QA/QC

Third Party	20%
QA/QC	40%
Other	40%



Frequency

How often
are we seeing
LP's & Claims
per week?

2.8

Loss Preventions

1.5

Claims

Total

Total amount of Loss Prevention
and Claims **in Q2 2025**

LP ... 37

Claim ... 20

State Specific Trends

Claims and Loss Prevention cases by state:

