



## Testing & Performance Standards

NOINSO products and engineered systems undergo inspection and verification procedures intended to evaluate dimensional accuracy, structural stability, installation compatibility and operational performance.

### Quality Verification Process

Depending on the product category, verification procedures may include:

- Dimensional inspection
- Component verification
- Hardware inspection
- Surface finish inspection
- Assembly fitment checks
- Structural assessment
- Installation compatibility review
- Functional verification

### Installation & Operational Validation

During installation and project execution, our teams may verify:

- Alignment accuracy
- Proper anchoring and fastening
- Structural fitment
- Operational usability
- Site compatibility
- Installation integrity

### Performance Considerations

Product and system performance may vary depending on:

- Site conditions
- Structural environment
- Installation quality
- Environmental exposure
- Maintenance practices
- Operational usage
- Load and performance conditions

NOINSO products and systems are designed to improve operational performance and reduce identified risks based on approved design and installation conditions.

Performance outcomes may vary depending on real-world operating conditions and environmental factors.