

CUSTOM NON-COMBUSTIBLE BUILDING

FOR INDUSTRIAL APPLICATIONS | MINNESOTA

8x20 NON-COMBUSTIBLE SKID BUILDING FOR RESEARCH OPERATIONS

Designed to support safe, on-site operations within a renewable ammonia research facility in Morris, MN, supporting Proficio Consultancy, Inc.

CHALLENGE

- Custom building required to meet MN code
- Non-combustible design needed for site safety
- Workspace needed near active production
- Long timeline required design flexibility

SOLUTION





- Custom 8x20 skid building for industrial use
- Non-combustible, MN code-compliant
- Positioned for safe access near operations
- Designed for long-term use with relocation flexibility



KEY FEATURES

- Non-combustible construction
- MN code-compliant design
- Skid-mounted base design for relocation
- Durable exterior materials
- Custom configuration

RESULTS

-  Safe workspace for on-site operations
-  Improved access to operations
-  More efficient workflow
-  Spec-compliant, long-term solution

WHY SATELLITE SHELTERS

Satellite Shelters delivers custom modular buildings for industrial environments. Our team designs and delivers safe, compliant solutions that support efficient operations and long-term performance.