



# Packaged Equipment Centers

**Factory-Built. Field-Ready. Fully Integrated.**

Panelmatic designs, manufactures, and integrates modular steel equipment centers that protect essential electrical systems. We offer two construction designs: Steel Frame (PanelSpan) and “J” Interlocking Panel (PanelLock). Both styles are engineered to meet customer and industry safety requirements, as well as all applicable state and national codes. Because each building arrives integrated and tested, you gain on-time delivery of reliable, fully integrated solutions across a wide range of electrical applications and markets.



## Building Systems

Panelmatic offers two proven building construction systems. The right choice depends on your application, environment, and structural requirements.



### PanelLock

Interlocking, self-supporting steel structure mounted on a carbon steel base.  
Best for switchgear and rugged, heavy-duty applications.

#### Features:

- Self-framing and self-supporting structure
- “J” interlocking panels that will not leak
- Walls, ceiling, and roof use the same panel system
- 12 to 18 gauge G90 galvanized steel
- Fiberglass batten or polyiso insulation
- Interior walls support 400 lb/lf
- Sherwin-Williams 8890 paint system

#### Optional Features:

- Fire-rated walls
- Rodent barrier base
- Ballistic ratings



### PanelSpan

Steel-framed construction with light-gauge ribbed siding and standing seam roof.  
Best for larger structures and applications requiring a lighter exterior profile.

#### Features:

- Steel-framed construction
- Ribbed siding exterior walls or roof with inverted rib interior
- 18 to 24 gauge prefinished Galvalume steel panel construction
- 15 standard color options
- Vinyl-backed fiberglass insulation
- Rodent and moisture barrier base

#### Optional Features:

- Concealed screw interior
- Fire-rated exterior walls

# Power Distribution Centers

Fully integrated buildings designed to house and protect critical power distribution equipment.

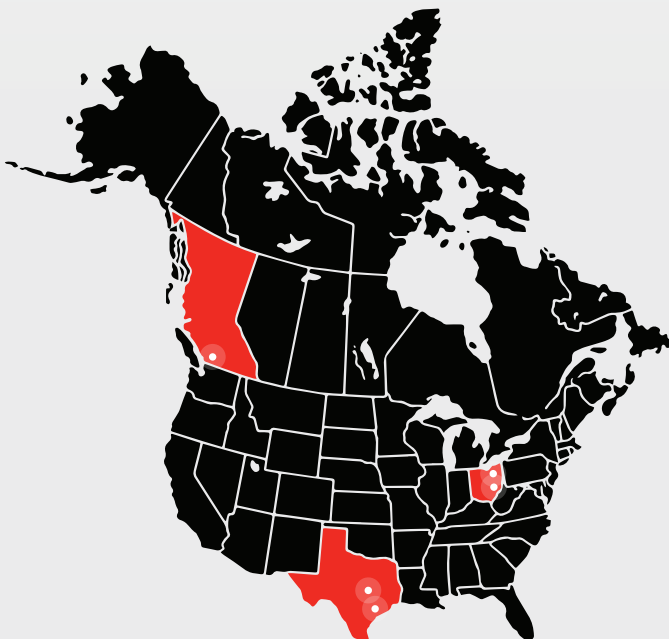
- AIS / GIS Switchgear
- Motor Control Centers
- Battery ESS
- VFDs / Inverters / UPS
- Data Center Servers
- Protection & Control Relay Houses
- P&C Relay Panels
- Battery Systems
- AC/DC Electrical Distribution
- Communication and Security
- Power Distribution Skids
- Outdoor Rated Primary Incoming & Secondary Distribution
- Oil Filled & Epoxy Cast Transformers
- Turnkey Solutions

## Applications

Panelmatic's Packaged Equipment Centers serve customers across:

- Utilities
- Renewables
- Data Centers
- Industrial
- Mining
- Marine

## Deployed Across North America



## Why It Matters

### 70% Safer

Moving electrical and control system work off-site can reduce recordable safety incidents by up to 70%.

Source: Dodge Data and Analytics

### 50% Faster

Factory-built electrical systems can deliver projects up to 50% faster than traditional site assembly.

Source: McKinsey Global Institute

### 40% to 60% Less On-Site Labor

Off-site prefabrication reduces required field labor by 40 to 60%.

Source: ELECTRI International