



BUILT TO PROTECT.

**ENGINEERED TO  
PERFORM.**

When storing grain, fertilizer, salt, sand, or aggregates, protection isn't optional—it's everything. The **Armor Building Series** is engineered to defend your materials and perform in the harshest conditions.



## WHY CHOOSE THE ARMOR BUILDING SERIES FOR YOUR BULK STORAGE?

**BECAUSE PROTECTION IS THE WHOLE POINT.**

Whether your challenge is corrosion from salt, fertilizer, or urea—or supporting heavy conveyors and catwalks—**Legacy's Armor Building Series** gives you the strength and reliability to handle it all.

Backed by **Legacy's EpoxiShield™ system** and **non-corrosive fabric technology**, these buildings are engineered to deliver serious defense where it matters most—**inside and out.**

# ARMOR *Building Series*

BY LEGACY BUILDING SOLUTIONS

## THE ARMOR ADVANTAGE



### **A** ADAPTABLE TO YOUR MATERIAL NEEDS

Custom designs for grain, salt, fertilizer, sand, or aggregate—configured to **maximize storage, throughput, and performance.**



### **R** RESISTANT TO CORROSION

The **EpoxxiShield™** coating and non-corrosive fabric cladding ensure long-term durability in the harshest environments caused by corrosive stored materials. Armor buildings also protect against external corrosion from **coastal salt air, marine environments such as ports and waterfront operations, acid rain, and industrial pollutants**—providing complete defense for facilities exposed to aggressive outside conditions as well as the corrosive nature of the materials stored inside.



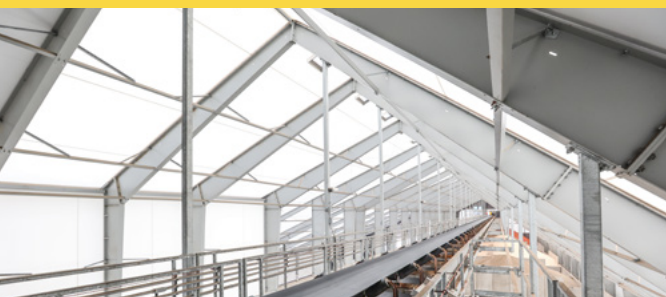
### **M** MINIMAL MAINTENANCE

Low-maintenance materials and ventilation options reduce downtime and operational costs, providing long-term savings and peace of mind.



### **O** OPEN, CLEAR-SPAN SPACE

Maximize movement and efficiency with wide-open interiors and tall clearances for trucks, loaders, and conveyors. The **translucent fabric cladding** allows for **diffused natural daylight**—creating a bright, evenly lit environment that improves visibility, reduces energy costs, and enhances safety without the need for constant artificial lighting.

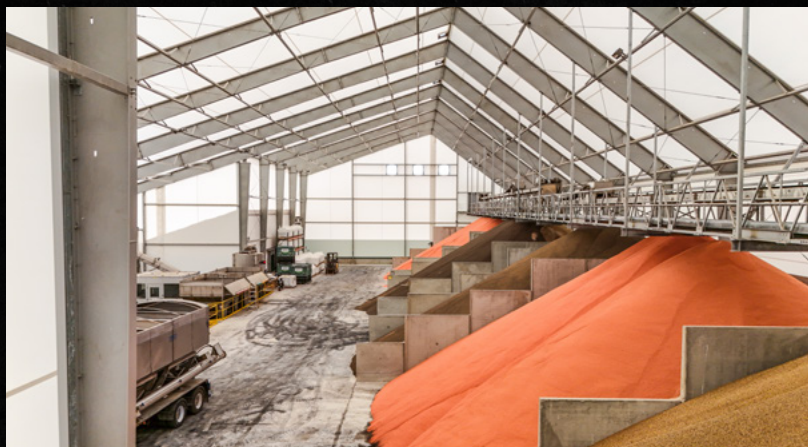


### **R** RIGID STEEL FRAMES

Engineered for strength—supporting heavy hanging loads, conveyors, and crane systems with confidence. Unlike open web trusses, **Legacy's solid web frames** are not susceptible to internal corrosion, ensuring superior longevity over the tubular truss alternatives.

# ARMOR

STRENGTH THAT SPEAKS  
TO EVERY INDUSTRY



## »» COOPERATIVES

### PURPOSE-BUILT FOR EFFICIENCY AND MEMBER VALUE.

The **Armor Building Series** keeps your building and products safe and operations flowing with fast turnaround and long-term ROI.

- » High-clearance interiors for seamless loading and unloading
- » Moisture and corrosion control for product integrity
- » Energy-efficient ventilation and natural daylighting for better air quality and visibility

## »» AGRIBUSINESS OPERATORS

### BUILT FOR VERSATILITY AND COMPLIANCE.

From DDGS and fertilizer to feed and ethanol byproducts, the **Armor Building Series** handles it all—safely and efficiently.

- » Corrosion-resistant design for high-risk materials
- » Flexible configurations for changing product lines
- » Environmental compliance with smart ventilation and daylight optimization

## »» MUNICIPALITIES

### TOUGH. EFFICIENT. ALWAYS READY.

**Legacy's Armor Building Series** is the reliable solution for salt and sand storage—designed for fast construction and long-term savings.

- » Rapid installation to meet seasonal needs
- » Passive ventilation and natural light to prevent clumping and improve work visibility
- » EpoxiShield™ corrosion protection for years of performance—inside and out



## »» COMMERCIAL & INDUSTRIAL

### STRENGTH FOR HEAVY-DUTY APPLICATIONS.

From mining to energy to construction, **Legacy's Armor Building Series** stands up to your toughest operational demands.

- » Custom-engineered frames for hanging conveyors or cranes
- » Large clear spans for equipment movement and optimized workflow
- » Long service life with minimal maintenance and superior corrosion resistance



## PROTECTION THAT PAYS OFF

The **Armor Building Series** is more than a structure—it's an investment in operational efficiency, longevity, and peace of mind. When protection and performance matter, **Legacy's Armor Building Series** is the solution built to handle it all.



**BUILT FOR TOUGHNESS | DESIGNED TO PROTECT | ENGINEERED TO LAST**

---

**LEGACYBUILDINGSOLUTIONS.COM | 320.258.0500**

