

# INSTALLING NEW INSULATION? IT PAYS TO KNOW WHAT YOU'RE BUYING

#### 100% WATERPROOF

Mitigates Corrosion
Under Insulation (CUI)

### OIL & CHEMICAL RESISTANT

Engineered for Demanding Operating Environments

### TOP R-VALUES ON THE MARKET

Wide Temperature Operating Range

### UNMATCHED THERMAL STABILITY

Energy, Process & Cost Efficiency

### FAST & EASY INSTALLATION

Installs 10x Faster with Standard Tools

### REMOVABLE & REUSABLE

Install, Remove, Inspect, Reinstall, Repeat

#### 20+ YEAR LIFESPAN

100% Encapsulated, Impact Resistant, & Impenetrable



#### **REAL-WORLD EXAMPLE**

#### 820' STRAIGHT + 160 STANDARD FITTINGS + 136 UNISTRUT

#### STANDARD FIBERGLASS & CLADDING

Installation Time

### **14.7 DAYS**

Installation Cost: \$31,791

#### Long-Term Consequences

Fiberglass does not hold up well over time in moisture-rich environments or where inspection and reinstallation are required. You could double or triple those short-term costs in just a few years.

### DRAGON JACKET INSULATION

Installation Time

#### **3.2 DAYS**

Installation Cost: \$9,300

#### **Long-Term Consequences**

This is a one-time cost for a product with a 20+ year lifespan. Removal and reinstallation are fast and easy with standard tools and personnel.

### FOAMGLAS & CLADDING

Installation Time

### **19.6 DAYS**

Installation Cost: \$42,435

#### Long-Term Consequences

While this option is long lasting, it can require cladding, glue, special tools, plenty of time, and you must hire a contractor for reinstallation after removal or inspection.

## Depending on the Insulation Type there Can Be HUGE Differences in the Price of the Product vs. the Price of the Installation & Ongoing Maintenance

With a Dragon Jacket project, most of the costs are associated with the product. This is because Dragon Jacket is so quick to install, taking only minutes using standard tools and personnel. Easy installation, combined with Dragon Jacket's 20+ year lifespan and foolproof removal and reinstallation makes our product more cost efficient over time compared to other insulation types.

Whether it's cycling through expensive reinstallations after inspection or having to install new materials every couple of years, insulation management costs can add up quickly and eat up huge percentages of operating budgets.

Choosing insulation based on initial project price can result in paying double, triple or more in removal, disposal, and replacement costs. When pricing out your next insulation project, think long-term and always consider cost breakdown, lifespan, and reusability!



