

## Lapolla's NEW Closed Cell Insulation System

**EXCEPTIONAL ENERGY EFFICIENCY AND HIGH R-VALUE** 

**FOAM-LOK 2000-3G** is a lightweight, durable, versatile insulation solution ensuring the highest performance in energy efficiency and energy cost savings. Closed-cell spray foam insulation systems, when properly installed, deliver energy savings of up to 40%.

The solid structure of **FOAM-LOK 2000-3G** seals the building envelope, providing an air barrier, thermal barrier, and moisture barrier with excellent resistance to water. The density of closed-cell spray foam is approximately two pounds per cubic foot. The medium density foam provides sheer and racking strength to wall assemblies in building applications.

# PROVIDES SUPERIOR ENERGY ECONOMY AND DURABILITY



Contact us today at 1.877.636.2648 or info@lapolla.com www.lapolla.com





#### WHY FOAM-LOK® SPRAY FOAM INSULATION?

With exceptional energy efficiency performance, **FOAM-LOK 2000-3G** exceeds today's building code requirements. Achieve required R-values utilizing 2" x 4" construction, eliminating the expense of 2" x 6" framing. One product offering multiple solutions, it helps to reduce labour costs and stay on schedule.

**FOAM-LOK 2000-3G** is the optimal solution for new construction or retrofit applications in both residential and commercial buildings.

#### YOUR OPTIMAL SOLUTION FOR...

- Improving energy efficiency
- Proven durability
- Maintaining consistent temperatures
- Firm adherence to framing members and substrates
- FEMA-approved flood resistant insulation material
- Reducing HVAC size
- Net Zero Energy and Passive House Design
- Effective insulation for all climate zones



### PROTECTION IN ANY CLIMATE

Lapolla's **FOAM-LOK 2000-3G** Spray Foam Insulation technology is an effective insulation system to seal, protect, and insulate structures. **FOAM-LOK 2000-3G** spray foam insulation is a fully adhered, seamless barrier against the harshest of environments.