ROK-ON™ fiberglass reinforced ceramic cement sheathing is laminated to EPS foam to create a thin structural panel that is attached directly to framing as the exterior insulated sheathing. The result is a high-performance, lower cost solution for exterior walls that exceeds the North American building codes for energy and fire performance.

**The New Way**
- 3 steps!
- Easily inspected
- R-11
- Non-combustible
- Will not rot
- Mold resistant
- Impact resistant
- Bug proof

Cuts and attaches like OSB/DensGlass® without special tools or fasteners.

**STUCCO/EIFS System - The Old Way**
- 8 steps!
- 8 chances to fail
- R-5
- Easily damaged
- High maintenance
- Requires special tools

**Fully tested to meet all applicable 2015 IBC building codes.**

NFPA285 - exceeded criteria by 30% flame/0 smoke / ASTM E 84 - 0 flame/0 smoke / ASTM E136 - noncombustible

**Energy Standards Performance**

Exceeds 2015 IECC and ASHRAE 90.1 for energy performance. Eliminates thermal bridging. A typical panel is 2.75” thick, and provides an R11

**Dew point remains outside the wall cavity.**

9 layers of moisture protection in the system. Superior water resistance.

**IBC Code Compliance**
- Chapter 7 - Fire resistant rated construction
- Chapter 16 - Structural transverse wind loads resistance
- Chapter 26 Types I-IV (non combustible)

**Tremendous architectural flexibility.**

ROK-ON™ can accept direct application of finishes (stone or brick veneer, metal panels, stucco, etc.)

**Full Quality Control**

Issued the Warnock Hershey stamp from Intertek

$10 million per occurrence product liability policy in place.

**Superior Performance - Easy Installation - Competitively Priced**
New mandated codes around energy performance have forced architects and builders to look at new ways to meet the requirements. Continuous external insulation is now required to meet the codes. Fire and health codes continue to become more stringent and buildings are going up and not out. Mold replaced asbestos as the most litigated construction issue. Labor is increasingly harder to find and more expensive. All of this comes at a time when pricing pressure is at its greatest.

**The Solution - ROK-ON™**

Traditional EFIS systems require up to 5 steps before any final finish can be applied. **ROK-ON™** does this in one step. It is installed directly to framing in the same time it takes to install the first layer of sheathing in other systems. This significantly reduces costs, increases productivity, and reduces construction time across the entire supply chain.

**ROK-ON™ can be installed directly on a building or in a modular environment. Either way, fewer steps means that it can be installed much faster than traditional methods. This reduces the critical path timeline for the GC and leads to earlier occupancy for the building owner. All of this with a high performing system that will reduce long-term energy costs with less maintenance.**
**TYPICAL EIFS INSTALLATION**

- Sheathing Applied
- Windows Installed
- Vapor Barrier Applied
- EPS Foam Installed and Rasped
- Top Coat Applied
- Mesh Installed, with Finish Coat
- Base Coat Applied

**TYPICAL ROK-ON™ INSTALLATION**

- Prefabricated wall assemblies including windows
- No heating or hoarding
- Fast to lock-up
- Less labor
- Better onsite productivity
- Faster occupancy
- Scaffolding eliminated

**HIDDEN COST SAVINGS**

- Heating and hoarding eliminated
- Scaffolding costs reduced or eliminated

**Available at:**
SIS Panels
4326 110 Ave SE
Calgary, AB T2C 0J6
Frank Hassan
403.200.4684
frank@sispanels.com