



A materials science company focused on the enormous opportunity created from new government regulations for energy and fire performance in construction.

ROK-ON™ Building Systems has over 20 years experience in manufacturing MgO based products.

- *Only North American Company manufacturing MgO board and related value-added products.*
- *Proven products that are fully tested to the building code requirements in both Canada and the USA.*
- *Multiple commercial and residential projects in place with high-quality partners.*

The Big Picture

The building codes have been changed to require increased energy and fire performance in new and retrofit construction.

This impacts over 20 billion sq. ft. of exterior walls constructed each year in North America with over \$100 Billion in additional annual costs.

One of the largest unrecognized business opportunities globally.

The Pain in the Market

Conventional methods require as many as 7 additional layers of materials to get a code approved wall.

Occurring in an environment of a shortage of skilled labor, rising installation costs, and increasing litigation exposure - all of which add margin pressure.

Driving trend to pre-fabrication.

ROK-ON™ Solutions

ROK-ON™ produces high technology building products which are fire, water, impact, mold and insect resistant

Eliminate most of the layers in other complex systems.

Significantly reduces labor costs and construction timelines with better performance.

Creates value across the entire supply chain.

Better – Faster - More Value

Win – Win Technology

Building Owners:

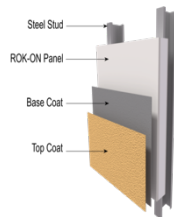
- **Profits from earlier occupancy can pay for an entire installation.**
- **Lower lifetime maintenance and energy costs.**
- **Architectural flexibility.**

Contractors:

- **Can double revenues, triple profits, and increase ROI.**
- **Can substantially reduce labor costs.**
- **Can significantly reduce construction timeline.**

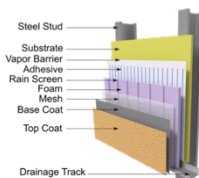
ROK-ON™ Structural Insulated Sheathing

ROK-ON™ Assembly



**3-steps
Easily Inspected
R-11
Non combustible
Will Not Rot
Mold Resistant
Impact Resistant
Bug Proof**

Conventional Assembly



**8- steps
8 Chances to Fail
R-5
Easily Damaged
High Maintenance**

Case Study Hilton® Embassy Suites Hotel Chicago, Illinois



Used prefabricated assemblies.

Eliminated scaffolding and other costs.

Installed in 46 days vs. 5 months originally planned.

Profits from faster occupancy were greater than the cost of the walls for the owner.



Multiple projects in place with high-quality partners



www.ROK-ON.com

PO Box 189010, Coronado, Ca. 92178 USA

Offices in Coronado, CA, USA, Milwaukee, WI USA, Edmonton Alberta Canada, Ensenada BC Mexico,
USA – Richard Chase -1 (262) 893-8082 Canada - Gordon Ritchie (780) 430-6300 Mexico – David Chase (775)-750-2152

