Non-Combustible, Structural Insulated Sheathing

Better - Faster - Easier
**BENEFITS**

- Cheaper project costs
- Faster wall construction
- Faster, simplified project completion – reduced labor costs
- Quicker occupancy
- Eco-friendly, less handling, less waste
- Special tools or skills needed to cut or install
- Lower insurance and maintenance costs

**FEATURES**

- Fire, mold and pest proof – does not rot
- Exceeds code of building standards – code compliant
- Incredible structural performance– seismic and wind loads, FEMA Class 5 rated
- 20 to 30% stronger than stud framed
- Up to 60% more energy efficient – R29.5
- Flexible design and finished directly on both sides of wall

**ROK-ON™ Rainscreen Option #1A**

- Prefabricated metal framing
- High prohibited metal
- Latex impregnated rubber backing
- 6” King stud frame
- E43 Aluminum Stud
- E80 Aluminum Stud

**SUPERIOR FIRE PERFORMANCE**

- Low heat transfer protects framing members in case of a fire
- ROK-ON™ Rainscreen assembly (with battens) compartmentalizes and prevents the lateral spread of fire
- Fully tested to ASTM, UL and CAN/ULC standards, fully code compliant

**NEW ROK-ON™ Installation**

- Prefabricated wall assemblies including windows
- No heating or hoarding
- Fast to lock-up
- Less labor
- Better on-site productivity
- Faster occupancy
- Scaffolding eliminated
- Tremendous architectural flexibility
BETTER - FASTER - EASIER

- Fully tested to meet the 2015 edition of the IBC codes.
  *72 separate ASTM tests completed.
  *Fully code compliant.
- We own and operate our own manufacturing plants with significant capacity to meet growth needs.
  *We have a fully integrated quality control process in our plants.
  *20-year warranty
- $10 million per-occurrence product liability insurance, a requirement for most projects.
- Passed the due diligence with architects/engineers, building code officials, GC’s, and owners on significant commercial and residential projects, across North America
- In-house engineering and technical support with both a structural engineer and architect on staff.

S1S PANELS

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