

FINISHING YOUR BASEMENT?

Barricade^{II} Insulated Wall Panel

The easy-to-install basement system that saves on energy costs, protects your property from water damage and preserves a healthier living space.



Surface area: 24" X 96" - 16 sq ft
Thickness: 2.475" (R12)
Weight: 25 lbs
R-value: 12



Insulation – backed with Blue Styrofoam

- + R-value 12 means energy savings (R8 and R5.5 panels may be available in your area).
- + Qualifies for many government rebate programs. Check out Greenbarricade.org for rebate programs in your area.
- + Acts as a vapor barrier.
- + Extruded Insulation does not absorb water.
- + Reduces condensation and insulates your basement by eliminating air space between your concrete walls and basement finishes making your basement a “No Sweat” zone.

One-step installation – no stud wall required

- + Saves on labor costs.
- + Replaces stud walls and bat insulation (susceptible to mold growth) and preserves a healthier living space.
- + Panels have a shiplap joint and interlock easily.

Pre-cut wire chase (2)

- + Run your conduit directly from the ceiling.

OSB (Oriented Strand Board)

- + Premium OSB exceeds all formaldehyde emission regulations with little to no off-gassing.

Easy finishing

- + No more searching for studs.
- + You can nail, glue or screw drywall directly to the panels.
- + Fewer screws mean less taping and mudding.

Wall Panel Installation

1. Install first panel in the corner using 4 screws.
2. Slide next panel into shiplap joint, fasten with 2 screws on the outside edge.
3. Continue with installation.



See www.ovrx.com for detailed instructions