Extrutech FORM panel comes 24” wide, 6” or 8” thick, and 6’ to 20’ long. The panels snap and lock together to form your basement walls. These forms are drilled with holes to allow the cement to flow from one section to another and also hold reinforcing steel rebar.

Electrical raceways can also be added inside the FORM. Fill with 4,000# PSI cement. Add your first floor framing and complete the house. Basement sizes can be custom designed by you. We supply the custom made forms as a kit that you put together to form the basement walls.

**FIVE EASY STEPS**
1. Assemble FORMS on footings
2. Load Rebar for reinforcement
3. Brace Forms
4. Fill with cement, let cure
5. Walls done

**Extrutech FORM**
- 6” and 8” Thick Walls
- 24” Wide Panels
- Snap and Lock Together
- Easy Assemble
- Custom Lengths
- Stay-In-Place
- Water-Proof

**House using Extrutech Basement FORM System.**

**Basement walls using 8” thick Extrutech FORM system.**

**8" Insulated FORM Panel**

**ISO 9001:2008 QMS Certified**

**U.S. Patent 8,677,713**

**Canadian Patent 2,833,490**

**Mexican Patent 344648**
Advantages:
- Quick Installation, no finishing required
- Perfect for high moisture areas, where corrosion can be a problem
- Two foot wide panels means fewer seams
- Custom cut panel to 20’ long
- Snaps together for quick installation
- Double spline, E-locking system
- Use standard rebar reinforcing methods
- Waterproof and corrosion-proof
- Rodent, termite, and insect-proof
- Panels will not rust, rot, or flake
- Resists mold, mildew, and bacterial growth
- Low V.O.C. panels with honeycomb interior walls for maximum panel stability
- Protective film that is easy to peel off and keeps panels clean during construction
- Stay-in-place, no forms to strip

Feature and Option Details:
1. 2’ Wide Panel (Quicker setup, stronger panel, less handling)
2. 2” Insulated Panel (Insulated barrier inside a pre-finished exterior surface)
3. Colored Panels (Available in White, Beige, and Gray exterior colors)
4. Clear Protective Film (Keeps panels clean during construction)
5. Double Spline E-Locking System (Insert two splines at each joint to lock the panels together, for secure, leakproof joints)
6. Horizontal and Vertical rebar (per project specifications)
7. Male/Female Edge Connection (Quick snap-together connection)
8. Electrical Chase (Providing electrical access as needed)
9. Custom size basement made to your print
10. Easy to Assemble
11. ICC ES Certified
12. ISO 9001-2015 Certified
13. Class A available