Two Companies with One Vision:

“Manufacture Quality Innovative Sustainable Building Products”
Util-A-Crete® is a lightweight concrete backer board designed for interior and exterior applications. Made of durable Portland cement, fiberglass mesh and lightweight aggregate, Util-A-Crete® is the strongest cement backer board available on the market today. It is unaffected by moisture and will not warp, decay or soften.
ProTEC® CSIPS System
IBC & IRC Code Approved

ProTEC Panels
- 2 lbs/cu. ft. density Expanded Polystyrene
- 1/4” Util-A-Crete® Backer Board

G60 Galvanized Steel C-Channel

Roof Truss Ties

Pre-cut Vertical Wire Chases

G60 Galvanized Steel H-Channel Connector

Fasteners

Flashing Material

Sill-Seal Beneath Track

Factory-Installed Electrical Box Cutouts
**FEATURE:**
- Structural - 3,000 lbs/lf
- R-20 insulated wall
- Minimal use of wood in system
- No house wrap required - Vapor Permeance = .5 perms
- Resistance to Mold & Mildew - meets ASTM-D-3273
- Fast Installation
- Florida Code Approval #FL3537
- Helps Qualify for Leed Points

**BENEFIT:**
- Easily handles 2 story construction
- Reduced energy costs on both heating & cooling cycles
- No condensation in wall cavity…there is no cavity
- No food sources for mold
- Reduced Erection Costs
- Meets high wind load requirements
- Green Building Certification
ProTEC® CSIPS System Arrives on Site
ProTEC® CSIPS Track and Flashing Being Installed
Installation Continues – Panels being Field Cut and Grooved
ProTEC® Walls are True & Straight
Ready for Stucco or other finishes
Rear of House Awaits Finishes
Five Star + Energy Rating