



Why work so HARD?

Stick . . . Stack . . . DONE!

- Closed cell EPS foam that eliminates condensation
- Integrated framing built into the panel
- Engineered locking features built into the stud
- ✓ Integrated vertical and horizontal electrical raceways
- Complete thermal break from the container
- Easy installation

- × No holes
- × No welding
- × No spray foam
- × No off-gassing
- No special tools
- No problems



Complete Solution for **every** part of the Container Interior and even Exterior









Simplicity

InSoFast takes the complex wall assembly of a shipping container and makes it simple. In just one step, the framing and insulation is done and ready for electrical.

A Complete Thermal Break

The fully insulated studs provide a complete thermal break unlike steel studs or welded stringers which can cut the performance of the wall assembly by over 50%.

Production Advantages

InSoFast panels are volunteer friendly so when a disaster strikes that creates a housing crisis, up-cycling shipping containers is a sensible solution. InSoFast is stageable and repeatable.

Eliminates Condensation with Closed Cell Foam

The InSoFast CX 44 panels and inserts are sealed to the shipping container's profile providing an airtight fit without relying on a spray foam contractor.

Space Saving Design

The 2" thin profile of the InSoFast panel take up 40% less space and outperforms a conventional 2x4 framed wall with R-15 cavity insulation.

Healthy Indoor Air Quality

InSoFast panels are fused and cured with steam. Unlike spray foam, there are no chemicals to mix on site and no worries about uncured foam in an air tight container that will only off-gas to the living area inside.

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