Cut Your Hollow Core Lead Time with Superior Wall Foundations

At Great Lakes Superior Walls, we know that time is critical on the job site. Our Xi Insulated Foundation Wall System—made of steel-reinforced, high-psi concrete—is pre-insulated, pre-studded, and precision-engineered for speed and efficiency.

When your project includes
Hollow Core Planks, using our
pre-cast concrete foundation can
drastically reduce your lead time.
Unlike poured walls, which require
a site visit and field measurements
before plank production can
begin, Superior Walls provides CAD
drawings that allow the plank to
be fabricated immediately, cutting
weeks off your schedule and
keeping your build moving forward.

Want to learn more about pairing Hollow Core Wall Panels with the Great Lakes Superior Walls precast foundation wall system? Check out www.glswalls.com or give us a call at (269) 751-4101!





Why Use Great Lakes
Superior Walls with
Hollow Core Panels?

Pairing Hollow Core with a precast concrete foundation wall system from GLSW gives you even more perks:

- Energy-efficient insulation is built right into the walls, giving you a warmer, drier space.
- More durable construction with panels poured in a controlled environment.
- Faster, easier installation—no extra insulation or damp-proofing needed!
- Provides shorter, more efficient lead times for ordering and installing Hollow Core panels.

Combining Hollow Core Panels with our **innovative precast foundation wall system** adds serious value and comfort to your home.

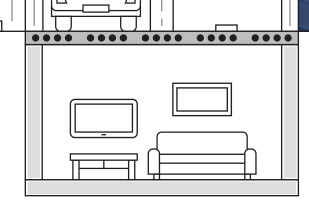
Installation Tips & What to Expect

Helpful Installation Tips:

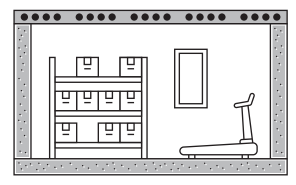
- Avoid drilling into the webbing when using fasteners or anchors.
- Let us know the weight load you'll be putting on the panels (like the type and size of your vehicle).
- Always include a waterproofing membrane to keep things dry.
- Install **drain fixtures** to manage moisture properly.
- · Use at least two inches of **concrete topping**.

What's NOT Included in the Estimate:

- Waterproofing membrane (We recommend60 Mil EPDM rubber.)
- x 2 inches of concrete topping
- X Drain fixture installation
- X Joint caulking
- X Protecting the cores after installation



Precast Concrete Walls



Poured Concrete Walls