

Our Recommended Construction Standards

Our goal is to build the best custom home around. The following standards are included in your estimate.

Our Construction Standard

- 1 24" poured concrete footers
- 2 10" poured basement walls
- 3 All concrete inspected by our engineer before pouring
- 4 Sloped garage door "Let-In's"
- 5 Front porch and garage slab concrete surrounds
- 6 Tremco Watchdog waterproofing
- 7 2x6" exterior walls
- 8 Patented "Zip Wall" system on all exterior walls
- 9 Engineered web truss floor systems
- 10 Advantech sub flooring
- 11 All subfloors are nailed, glued, and screwed
- 12 5/8" roof decking
- 13 Custom manufactured "no squeak" stairs
- 14 GAF 30yr architectural HD shingles
- 15 Andersen 100 series fibrex windows
- 16 Custom built, insulated garage doors
- 17 Low maintenance fiberglass exterior doors
- 18 6" seamless gutters
- 19 Stone or Brick on concrete front porch floors
- 20 Floor drain in basement mechanical room
- 21 Zero entry shower in Master Bathroom
- 22 Comfort height Kohler toilets
- 23 Delta plumbing fixtures
- 24 16 SEER HVAC system
- 25 Merv 11 4" media air filters in all HVAC units
- 26 Honeywell WIFI thermostats
- 27 Foamed attic for lower energy costs
- 28 Level 5 finish on all drywall surfaces
- 29 Wood shelves in all closets
- 30 Garage floors are sealed with Cure and Seal

Description/Notes

20" is code, but our engineer recommends a wider footer 8" is code, but our engineer recommends a thicker wall We make sure our foundations are structurally sound

This stops water from coming in under the garage door

Eliminates possibility of water from getting into basement 10yr transferable basement waterproofing system

Allows 50% more insulation in exterior walls

Eliminates the need for house wrap

Engineered web trusses offer a stronger, stiffer floor

This is the best sub floor with a 50 year Warranty

Screwed down floors help reduce squeaking

The standard 7/16" OSB sags over time

Built in a controlled environment for better stairs

The best shingles in the business

Windows are important and we want good windows

Many designs to choose from.

Better that steel doors. Designed for low maintenance

5" is typical, but they often overflow in Georgia rainstorms

Concrete front porch floors just don't look good

Allows for drainage in the mechanical room

Better design and eliminates the curb

You just can't beat a Kohler toilet

Delta is what we prefer and has a wide variety of options

A much more efficient HVAC system for your home

Increases your indoor air quality

Save on energy bills and control the temp while away

This will definitely help you cut your monthy energy bills

A primer for your sheetrock that gives it a beautiful finish

Don't give in to the cheap wire shelving

This helps to keep the garage floor from staining

We simply build a better home.