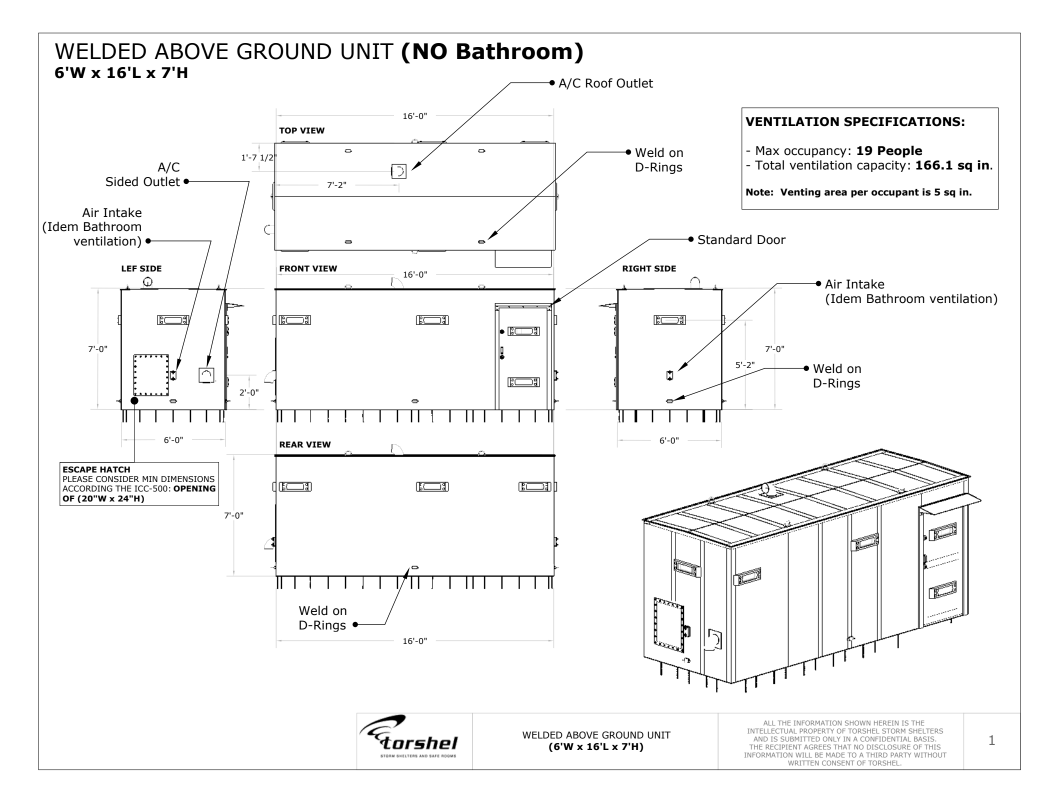
WELDED ABOVE GROUND UNIT (NO Bathroom) 6'W x 16'L x 7'H







WELDED ABOVE GROUND UNIT (NO Bathroom) CONCRETE SLAB SPECIFICATIONS

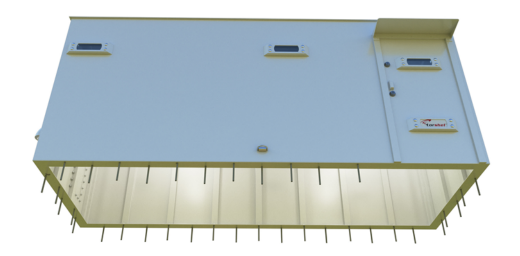
Torshel recommends a concrete slab of at least 10' Wide \times 20' Long \times 12" Height of 4,000 PSI concrete with one layer of 1/2" rebar 12" on center and 20-30 core-footings (Each core-footing is a hole of 8" \times 32") or 12" Wide \times 24" Deep footings.

By using this method, we make sure that the concrete slab will be properly anchored to the ground.

Reinforcement: Steel rebar at 12" on center or 10 lbs of HELIX rebar per cubic yard.

Torshel can provide drawings, blueprints and pictures of our past projects.

We can install the concrete when the job site is close to our headquarters. Or in your case it is at the client's expense.







WELDED ABOVE GROUND UNIT (NO Bathroom)











