

Engineering Services

Why Do People Order Engineering?

People most commonly order stamped engineering drawings because either:

- (1) their local Building Code and/or Permitting Department requires them; or,
- (2) they want an engineer's guarantee of the integrity of their structure through inclement weather.

Note: Often building code departments require that structures have stamped engineering drawings from a Professional Engineer. This is most frequently seen for buildings that are greater than 2,500 square feet but can be required for any structure on your property.

What You Can Expect

Three (3) sets of personalized stamped drawings and calculations of your VersaTube structure created by a drafter and stamped by a Professional Engineer licensed in your state. These will be specific to your build site address and for your intended use of the structure.

Cost and Timeline

Stamped Drawing Package: \$920 for three (3) stamped drawing sets

Time Frame: 20 to 45 business days (contingent on VersaTube's current engineering schedule)

To Order

A stamped drawings & calculations package can be purchased through your local Home Depot store as a VersaTube Special Order. Please ask the Home Depot associate to access VersaTube **SKU 612-046** in their ECat system, then use **Model No. 561000** to place a manual order for "**Engineering Services.**" Please provide your **Build Site Address** for your structure and a **Mailing Address** for the package.

After we receive your order from Home Depot, a VersaTube team member will contact you directly with questions about your structure. This brief call will ensure that the drawings will match all your specifics and your building code department's requirements.

Note: VersaTube only sells engineered drawings for current or previous VersaTube purchases. If the engineering team discovers that your building code department or local snow/wind loads require additions or modifications to your structure, the VersaTube team will be in touch with you to discuss the potential changes and if any additional costs are required.

Questions or Concerns

If you would like to know more about VersaTube Engineering Services, or if you have any questions or concerns, please feel free to contact VersaTube at **1-800-810-2993**.