



Specifications:

- Posts are Black Locust, all other timbers are Black Locust or White Oak with 1/4" chamfer throughout.
 - Principle timber joints secured with Locust pegs.
- Posts are 4"x4"; Girts are 2"x6"; Headers are 5.5"x5.5" with sawn curve
 - Roof is rough sawn pine boards with metal roofing.
- Signboard 2'x3', made of 3/4" tongue-in-groove eastern white cedar. Front side has a hinged, top-swinging lockable Cherry/plexi signboard cover

Installation:

- Kiosk will come in three parts: roof assembly, signboard assembly, and posts.
- With your kiosk purchase, THVT will include installation directions, including the center-to-center hole measurement for excavation
 - After digging holes, installation should take a crew of 4 strong people only about an hour.
 - We strongly recommend burying 12"x4' sonotubes centered on the post locations
 - Insert kiosk posts into tubes, and backfill with clean crushed stone.
- concrete footings are not necessary, and burying post bottoms in concrete is not recommended

Recommendation:

The Black Locust used for the posts is the best all natural product available from the Northeastern Forest. They should have a service life of many decades with an in-ground installation. Regardless, we strongly recommend:

- Following THVT's best installation practices described above and in the installation directions
- Inspection of the post bases annually to ensure safe post condition, especially after the first decade of service.

Options:

THVT's kiosks have a range of possible upgrades and add-ons. Please consult our website to see if you're thinking of upgrading your kiosk.

If needed, THVT can supply post base bottoms for concrete pier installations. Call to discuss.

For photos and more information, visit our website: www.timberhomesllc.com/kiosks

Prices are for pickup in Montpelier or Vershire, Vermont. Delivery quotes upon request.

TimberHomes Vermont | 21 Fork Road | Montpelier, VT 05602

Contact: info@timberhomesllc.com, (802) 685-7974

Made in Vermont by a Worker-Owned Company