

Guidelines for Shade Shelters 2025

Shade shelters are not designed, engineered, or built to support any additional weight

Therefore, NO hammocks, swings, swing chairs, etc. are allowed to be attached to the shade shelter

Anything Attached to our structures needs to be fire retardant or fireproof

April 1- October 1- ONLY Mesh wind screens are allowed

- Winds screens may be used only up to 3 sides. Winds screens may be secured with maximum size #8 screws or 8D nails.
- All screws, nails, and coverings must be removed before departure. A \$100 fee will be charged for shelters left in disrepair.
- No open flame devices permitted inside the shelter at any time Example- Fire Pit

October 1- April 1 -fully enclosed shelters only during winter - see below for approved material

- Shelter size may **not** be expanded with added length or width past the shelter legs. You will be asked to remove any such modifications immediately.
- No holes are to be drilled into the structure. No nails or screws may be placed into the roof rafter ends.
- A battery powered smoke detector must be mounted at the highest point and tested weekly.
- A UL rated 2A-10BC portable fire extinguisher must be mounted inside.
- No propane, charcoal or wood fueled appliances may be used inside. Fire pits, Cooking devices included.
- No open flame devices permitted inside the shelter at any time Example- Fire Pit
- Washers, dryers, heaters and A/C units are prohibited.
- No floors may be built.
- All nails, screws, and coverings must be removed and disposed of. Any materials left on site are subject to a \$100 clean-up and disposal fee.
- Wind screens are permitted – please see guidelines above

Electrical: Maximum combined total of 20 amps electrical power from the power pedestal

Extension cords must be 3 prongs, UL rated for outdoor use and gauged for the appropriate amperage. Cord may not be longer than 50' and cannot be permanently attached to the shelter by nailing or stapling.

Electric devices:

Must not exceed the amperage rating of the protective electrical breaker (20A).

Must have clearance to combustibles recommended by the manufacturer or 36" on the front, 18" on either side, 9" from the rear and set on fireproof material.

NO DIGGING is allowed on sites.

The roof may be covered with a tarp- it must be fire retardant (see below) and removed before departure

Approved Materials include - Fire-Retardant Poly Sheeting 6 Mil minimum (Clear or opaque)

Fire Retardant Polyethylene Mesh "Windscreens" (any color)

Fire Retardant Poly Tarp- White or Tan Only

All Materials attached to shelters must be easily identifiable as fire retardant or fireproof materials

Shelters are subject to inspection by MBTP personnel at any time.

Site # _____ Name: _____ Date: _____