Design Shelters have been independently verified as meeting or exceeding all specifications required for structural integrity, wind load, thermal performance and flame resistance.


## Heavy Duty Vinyl Bags

- Heavy duty zippers.
- All bags are designed to be carried by 2 people.
- All bags are colour codes and have exterior pouches with laminated sheets identifying the bag's contents.
- All bags have heavy duty carry straps.


## Number of Bags per Shelter

- MH2O ( $26 \mathrm{~m}^{2}$ ) requires ~7 bags.
- 1935 ( $52 \mathrm{~m}^{2}$ ) requires $\sim 11$ bags.
- 1950 ( $78 \mathrm{~m}^{2}$ ) requires $\sim 14$ bags.
- WTV Connector Module requires 1 bag.
- Entry/Exit Module requires 1 bag.
- Note: Total number of bags per shelter is
 also dependent upon the options chosen.



## Wooden Shipping Crates

- All wooden shipping crates comply with International Shipping Standards.
- Crates are standardized to $\mathrm{L}=2.4 \mathrm{mx} \mathrm{W}=0.7 \mathrm{~m} \mathrm{x}$ $\mathrm{H}=1.07 \mathrm{~m}$ ( 1.798 cubic meters per crate).
- One MH2O ( $26 \mathrm{~m}^{2}$ ) Shelter requires 1 wooden packing crate.
- One 1935 ( $52 \mathrm{~m}^{2}$ ) Shelter requires 2 wooden packing crates.
- One $1950\left(78 \mathrm{~m}^{2}\right)$ Shelter requires 3 wooden packing crates.
- Note: The total number of crates also depends upon the configuration of how many doors and connector modules are chosen as options.
- The weight of each wooden crate is approximately $200 \mathrm{~kg}-350 \mathrm{~kg}$ inclusive of the wooden crate. Average weight per crate is 300 kg .
- One empty wooden crate weighs 110 kg .
- Maximum 12 crates will fit inside a standard $20^{\prime}$ ISO container.
- Maximum 24 crates will fit inside a standard $40^{\prime}$ ISO container.

