

### Specifications

#### Outside dimensions

- 13 feet across
- 12 feet high
- 108 sq ft space

#### Constituent Components

- 5-sided base
- 14 triangular panels
- 14 windows
- Door portal

#### Set up time

- 1 day with 3 to 4 people

#### Weight

- 294 lbs

**Description** The IcoPod™ is our simplest and smallest Pod shelter model. Our exterior-grade, 4-season, semi-permanent, multi-year IcoPods are constructed from 100% waterproof extruded plastic. The IcoPod™ is based upon an integrated panel design that eliminates the need for a separate frame and cover, yet provides passive ventilation and 6"-thick double-walled insulation. The process of convection gives the hollow-space insulated panel design a favorable temperature ratio from inside to out. Attractive to look at and inspiring to be in, it provides a dignified space with a high level of physical comfort for those who must face extreme or uncertain conditions. Its triangular windows can be either clear or opaque, giving the interior of the Pod™ a wonderfully soft diffused light. Several door configurations and connector accessories make it possible to connect several IcoPods and DecaPods together.

### IcoPod Options

#### Longevity Options

- Standard Extruded Plastic: Depending upon UV intensity where it will be set up, standard extruded plastic Pods (without special UV-treatment) will last several years.
- UV-Protected Extruded Plastic: Depending upon UV intensity where it will be set up, UV-protected extruded plastic Pods will last 2-5 years.
- Pods painted to protect their plastic with an opaque sun block will not suffer UV-degradation and will last many years..

#### Windows

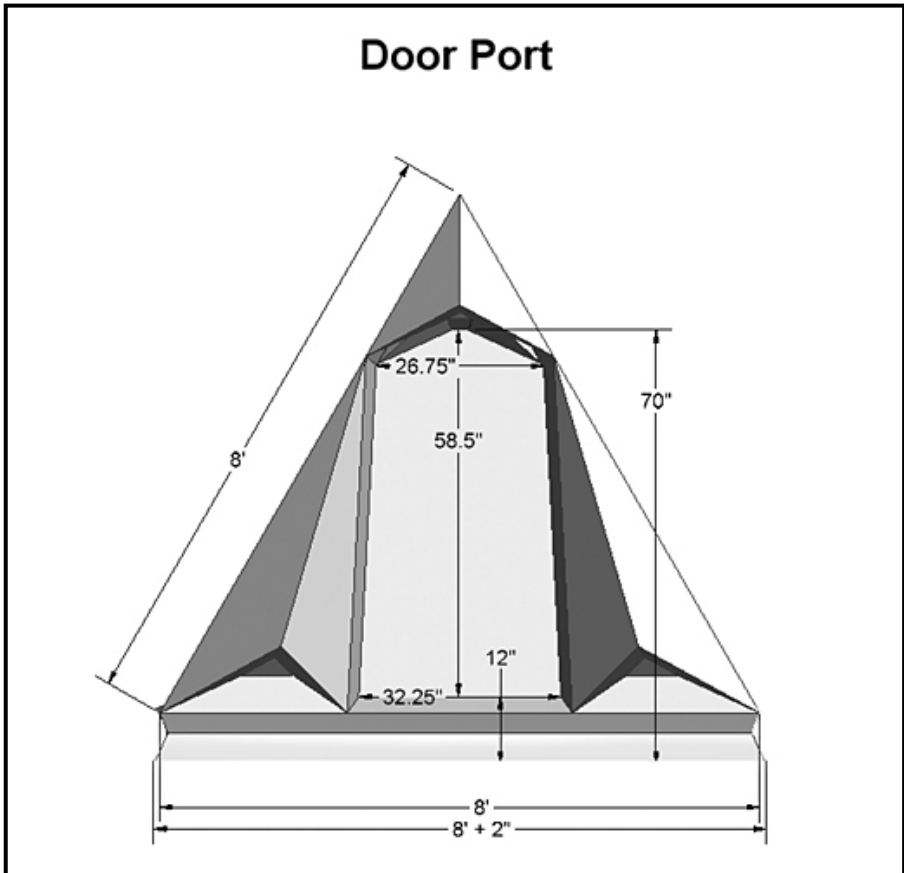
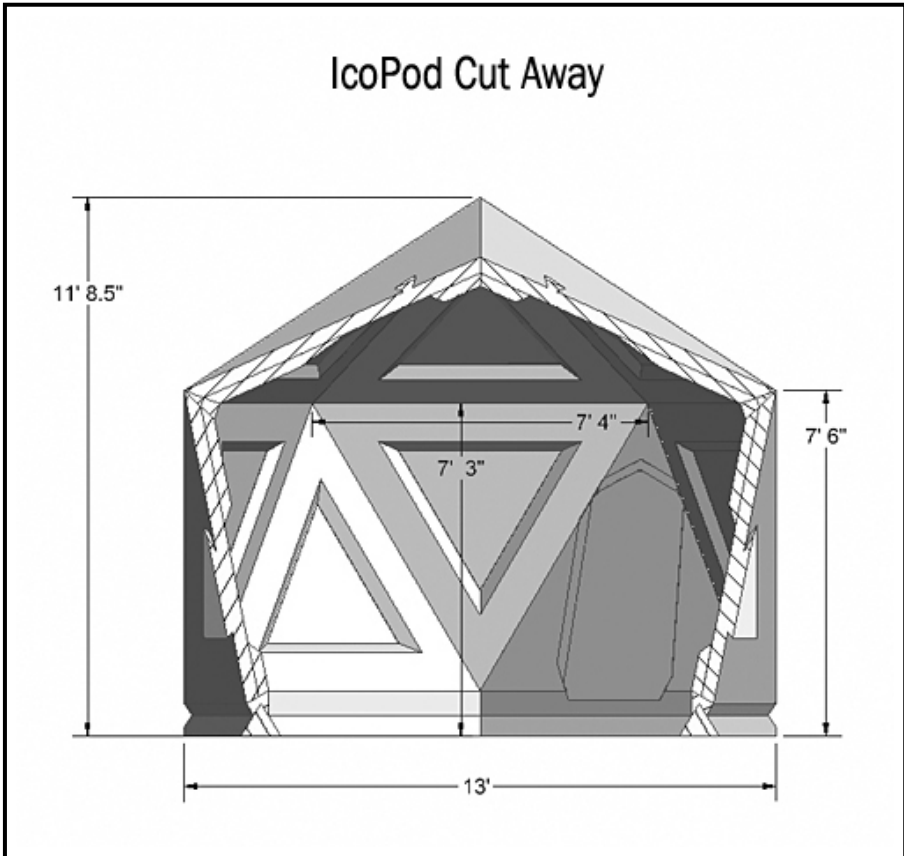
- Comes standard with translucent flat plastic windows. Clear Lexan windows optionally available.

#### Doors

- Comes standard with a rigid double-panel fiberboard door.
- An aluminum doorframe that will accept most pre-hung 36-inch doors optionally available.

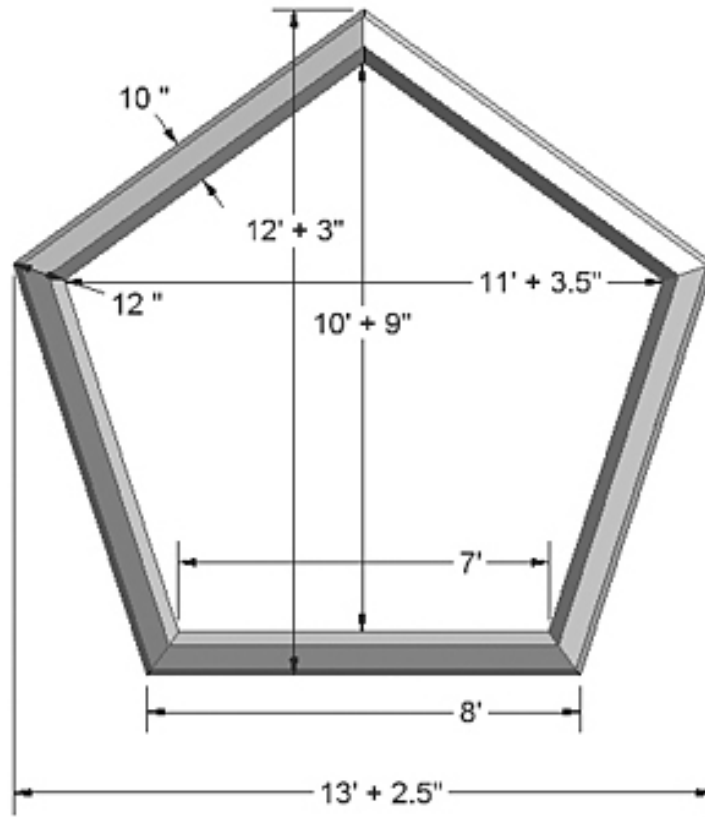
#### Fire-Retardant Options

- Pods can be manufactured with plastic containing Fire-retardant additives. Nonetheless all Pods should be considered Class C structures.





## Ico Pod Base Ring



*Four IcoPods with a DecaPod in the background (Barcelona Spain 2004)*