

When installing a DomeShelter Australia Fabric Shelter Solution, the mounting (wall) option selected will vary according to the usage requirements of the shelter.

Options that are commonly used include

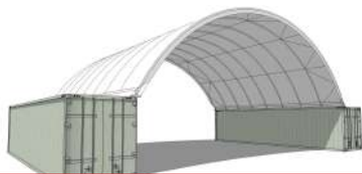
1. Sea Containers, either 20 or 40ft
2. Steel posts
3. Combination of containers and steel posts
4. Concrete barriers

THE BENEFIT OF ISO SEA CONTAINERS

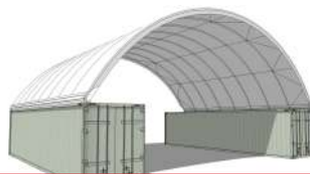
- Can be stacked for height and end to end for length
- They are consistent sizing anywhere in the world, providing a standard modular substructure that can be effectively used to support the shelter
- They offer a variety of hold down options, including soil ballast which alleviates the need for footings, making them easier and quicker to relocate
- They also make excellent workshop, office and secure storage areas
- They are generally available at low cost and saleable when no longer useful

MOUNTING OPTIONS

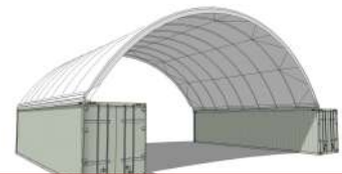
There are many mounting configurations to choose from depending on the final use of the shelter. A DomeShelter™ Consultant can advise the best option.



Containers Outside



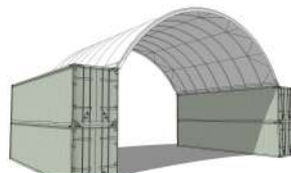
Containers Inside



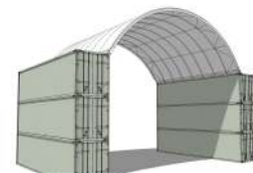
Container Inside & Outside



Multiple Bay



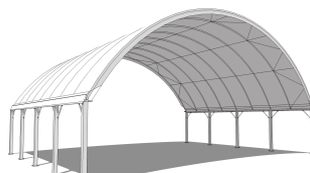
Double Stacked Containers



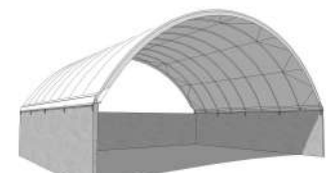
Triple Stacked Containers



Container & Post Mounted (Combination)



Post Mounted



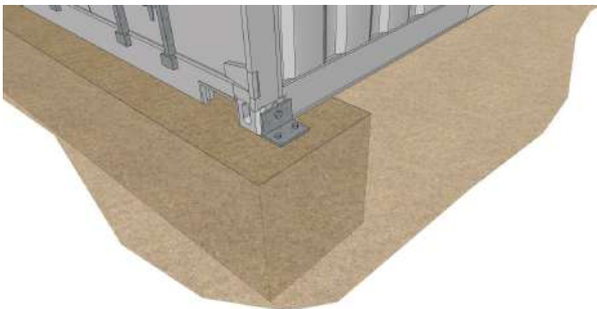
Concrete Wall Mounted

SECURING (HOLD-DOWN) OPTIONS

DomeShelter™ Fabric Structures are trusted by the worlds leading mining and industrial companies in remote and harsh conditions.

They can be designed to withstand cyclonic winds. As a result, not only is the hold down system important but also the quality of the steel and fabric used.

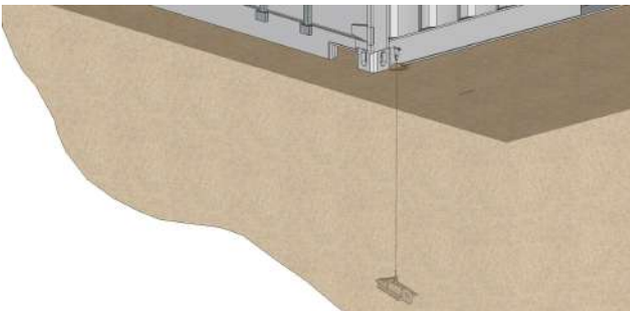
The following illustrates a number of securing options available for a Container Mounted DomeShelter™.



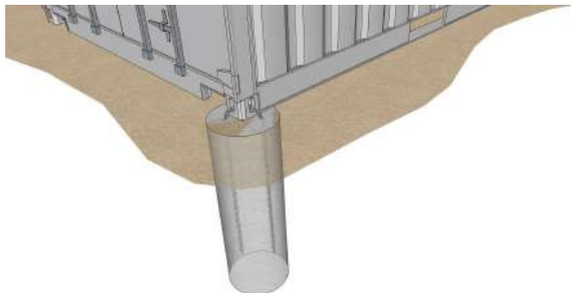
Concrete footing - container hold down bracket



Concrete footing - welded container base plate



Hulk Earth Anchor - with cable



Concrete footing with cast-in chain



External ballast - pre-cast concrete block



Internal ballast- sand / crushed rock / etc.