



Call Toll Free
1-888-224-8191

- Home
- Products
- Features
- Applications
- Case Studies
- Projects
- Contact Us

Welcome to the Shelter Structures Newsletter:
Issue #9

Hardside Fabric Structures by Shelter Structures Inc.

Shelter Structures has developed a hybrid shelter that offers the best of all worlds when it comes to portable shelters. Steel panels, or "hardsides" provide extra support and security, while fabric roofs continue to offer natural light and economy. These shelters can also be relocated when a project is completed. We have put together a helpful info-graphic to help you learn more about our Hardside Structures.

Hardside Fabric Structures by Shelter Structures, Inc.

The Hardside is an exciting new innovation exclusively from Shelter Structures. Metal cladding is used for the straight side of either a Gable or a Modified Quonset shelter, with our standard fabric cover for the roof. This design provides the best of both worlds; the sturdy benefits of metal with the translucent benefits of a fabric roof.



Common uses: The hardside was developed to respond to customer requests for a less flexible structure from the ground to the eaves. It has been used for heavy duty applications, like warehousing and high traffic areas, like the Post Office in Haiti.

All Shelter Structures are built to last, with galvanized steel frames and coated polyester-reinforced PVC membranes. They can be outfitted with any commercially available accessories you may need, including lighting, HVAC and doors (personnel, roll-up, pivoting and more).

Additional benefits of Hardside Fabric Structures:



- A modular design that allows you to expand and subdivide structures into multiple units and easily relocate them as your needs change.
- Unobstructed clear span space, with no columns or internal supports.
- Mobility to provide clear access to the interior; most shelters can be designed to be moved on wheels or track systems, or via crane.
- Eco-friendly construction, with recycled steel and a small carbon footprint created during manufacturing, transportation and installation.
- Reduced energy use in shelters utilizing translucent fabric.
- Optional hard sides for locations where security is a concern or for operations that require protection for the fabric.



AWARD WINNING
PRE-FABRICATED BUILDINGS
LARGE PORTABLE STRUCTURES



CALL FOR FREE CONSULTATION
(888) 224-8191