



Shelter Facilities



Camp deployment showing exterior of the Softwall Corridor

- Allow for a variety of camp layout configurations
- Provide additional work or relaxation areas
- Allow access to various shelters from central corridor
- Provide a weather-resistant interior environment
- Protect occupants and equipment from visual observation
- Connect related areas such as kitchen and dining
- Options for waterproof, fire retardant, ultraviolet stabilized and blackout cover material
- Allow occupants to travel between shelters without having to face outside weather conditions

Weatherhaven Corridors provide protected passageways that shield occupants from the outside elements while they travel between shelters in a camp deployment. In addition to connecting shelter facilities, Corridors provide additional work and living areas for personnel.

For example, Corridors can also be used as additional serving areas when they are used to connect related shelters such as kitchen and dining facilities. As well, Corridors can be used for relaxation during break times so personnel do not interfere with work areas. In operational situations, Corridors protect personnel and equipment from visual observation while providing a weather-resistant environment.

Weatherhaven offers both hard and soft wall Corridors. Two popular options are shown above – the Soft Wall Corridor and the Container Corridor. The Soft Wall Corridor can be manufactured in the same fabrics and finishes as Weatherhaven shelters while the Container



Arctic Corridor

Corridor combines purpose-built ISO shipping containers that can be used to transport shelters and equipment. Each ISO container is linked to an Interconnector, which is then attached to the next ISO container to form a Corridor. This is an efficient way to make use of the containers the camp was shipped in while at the same time reducing the need for storage space.

Weatherhaven also manufactures an Arctic Corridor so that Series 4 Shelters can be joined to a central passageway. The Arctic Corridor is made to order from lumber and Weatherhaven shelter fabric.

Standard Sizes

There are no standard sizes for **Weatherhaven** Corridors, however, they can be manufactured to suit any deployment. It is best to incorporate Corridors into a camp design during the planning phase so that appropriate Interconnector detailing can be included in the order. Interconnectors work with Corridors to connect each shelter to the



Shelter Facilities

USER BENEFITS

Corridor. For more information please refer to the **Weatherhaven** Interconnectors brochure. **Cover**

Corridor covers can be produced in the same fabrics and finishes as **Weatherhaven** shelters to allow for consistency throughout a camp deployment. All covers are manufactured from high-tech vinyls, which exhibit high tearstrength, fire retardance, resistance to mildew and ultraviolet radiation. Covers are available in a variety of surface finishes, including NIRR, CARC, colour and blackout. All covers are welded and double-stitched where applicable for superior strength, longevity and weather resistance.



Interior of the Softwall Corridor



Arctic Corridor

Entries

Softwall corridors can incorporate soft doors on side walls and either soft or hard doors on end walls. Container corridors utilize only the end walls for doors or interconnectors.

- Velcro seal to single zipper door
- Insect netting
- Double zipper with velcro seal
- Metal door, insulated with window
- Military spec heavy-duty zippers

Floor Systems

Corridors work with all Weatherhaven Floor Systems and some can be erected directly on the ground. Weatherhaven offers a selection of fabric and hard floor systems, either insulated or non-insulated, to suit specific applications. For more information, please refer to the Weatherhaven Floor Systems brochure.



Interior of the ISO Link Corridor, ISO section

Fabric Floor Systems

- Polyvinyl Chloride (PVC)
- Nylon
- Neoprene
- Arctic Foam

Hard Floor Systems

- Wooden
- Galvanized
- Single Layer System
- Rapid Deployment Systems

Insulation

The majority of Corridor applications benefit from insulation as it enhances comfort while reducing energy requirements in all climates. **Weatherhaven** offers a standard lightweight, easy-to-install, insulation package that provides the end user with a comfortable living and working environment in any climate. Additional options such as tie-in insulation liner kits and Thermal Cap insulation is also available.



Interior of the ISO Link Corridor, Interconnector section

For information on the complete line of Weatherhaven products, please contact the head office at:

Weatherhaven

8355 Riverbend Court, Burnaby | BC | Canada V3N 5E7
Tel 604 451 8900 | Fax 604 451 8999



ISO 9001:2000