

## 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 tear-strength, 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

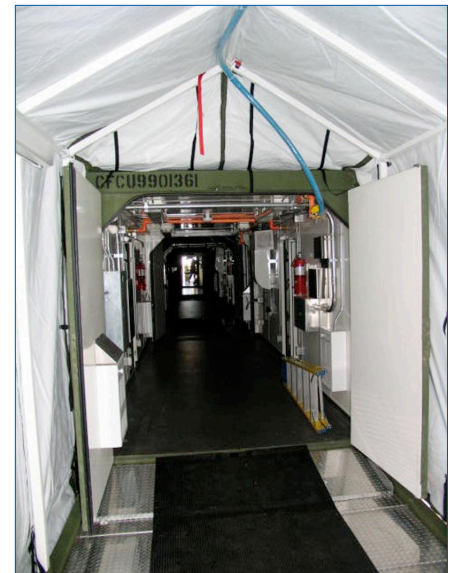
- Polyvinyl Chloride (PVC)
- Nylon
- Neoprene
- Arctic Foam

#### 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 light-weight, 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

info@weatherhaven.com | www.weatherhaven.com

ISO 9001:2000



Printed in Canada