## HW Series Humanitarian Tent HW 6m x 6m x 2.1m & HW 6m x 9m x 2.1m



Length6 m (20 feet) and 9 m (30 feet)Width6 m (20 feet)Height2.1 m (7 feet) at eave; 11 feet at peakSquare footage400 square feet and 600 square feetWind load90mph class "C" open exposureRoof panel5.4 oz/ sq yd white translucent pvc fabricsSide panel5.4 oz/ sq yd tan exterior with white interior pvc fabricsVisible LightNear daylightWindows4 foot x 3 foot roll up window flapsVentilation4 foot x 3 foot mesh window and 2- 1 foot x 1 foot gable peak vents combine to allow free flow of air through unitFrame1-1/2"galvanized steel frames, high strength, no rust.Entrance/Exit2 rollup fabric doors 2'6" x 6'8" with Velcro fasteners. Allows for breakaway exit in emergency situation (hard security door optional).ExteriorOne piece fabric top and fabric walls sealed using RF construction highly durable structure. Fabrics will not rot or
Height2.1 m (7 feet) at eave; 11 feet at peakSquare footage400 square feet and 600 square feetWind load90mph class "C" open exposureRoof panel5.4 oz/ sq yd white translucent pvc fabricsSide panel5.4 oz/ sq yd tan exterior with white interior pvc fabricsVisible LightNear daylightWindows4 foot x 3 foot roll up window flapsVentilation4 foot x 3 foot mesh window and 2- 1 foot x 1 foot gable peak vents combine to allow free flow of air through unitFrame1-1/2"galvanized steel frames, high strength, no rust.Entrance/Exit2 rollup fabric doors 2'6" x 6'8" with Velcro fasteners. Allows for breakaway exit in emergency situation (hard security door optional).ExteriorOne piece fabric top and fabric walls sealed using RF (radio frequency) welding to ensure a leak proof and
Square footage400 square feet and 600 square feetWind load90mph class "C" open exposureRoof panel5.4 oz/ sq yd white translucent pvc fabricsSide panel5.4 oz/ sq yd tan exterior with white interior pvc fabricsVisible LightNear daylightWindows4 foot x 3 foot roll up window flapsVentilation4 foot x 3 foot mesh window and 2- 1 foot x 1 foot gable peak vents combine to allow free flow of air through unitFrame1-1/2"galvanized steel frames, high strength, no rust.Entrance/Exit2 rollup fabric doors 2'6" x 6'8" with Velcro fasteners. Allows for breakaway exit in emergency situation (hard security door optional).ExteriorOne piece fabric top and fabric walls sealed using RF (radio frequency) welding to ensure a leak proof and
Wind load90mph class "C" open exposureRoof panel5.4 oz/ sq yd white translucent pvc fabricsSide panel5.4 oz/ sq yd tan exterior with white interior pvc fabricsVisible LightNear daylightWindows4 foot x 3 foot roll up window flapsVentilation4 foot x 3 foot mesh window and 2- 1 foot x 1 foot gable peak vents combine to allow free flow of air through unitFrame1-1/2"galvanized steel frames, high strength, no rust.Entrance/Exit2 rollup fabric doors 2'6" x 6'8" with Velcro fasteners. Allows for breakaway exit in emergency situation (hard security door optional).ExteriorOne piece fabric top and fabric walls sealed using RF (radio frequency) welding to ensure a leak proof and
Roof panel5.4 oz/ sq yd white translucent pvc fabricsSide panel5.4 oz/ sq yd tan exterior with white interior pvc fabricsVisible LightNear daylightWindows4 foot x 3 foot roll up window flapsVentilation4 foot x 3 foot mesh window and 2- 1 foot x 1 foot gable peak vents combine to allow free flow of air through unitFrame1-1/2"galvanized steel frames, high strength, no rust.Entrance/Exit2 rollup fabric doors 2'6" x 6'8" with Velcro fasteners. Allows for breakaway exit in emergency situation (hard security door optional).ExteriorOne piece fabric top and fabric walls sealed using RF (radio frequency) welding to ensure a leak proof and
Side panel5.4 oz/ sq yd tan exterior with white interior pvc fabricsVisible LightNear daylightWindows4 foot x 3 foot roll up window flapsVentilation4 foot x 3 foot mesh window and 2- 1 foot x 1 foot gable peak vents combine to allow free flow of air through unitFrame1-1/2"galvanized steel frames, high strength, no rust.Entrance/Exit2 rollup fabric doors 2'6" x 6'8" with Velcro fasteners. Allows for breakaway exit in emergency situation (hard security door optional).ExteriorOne piece fabric top and fabric walls sealed using RF (radio frequency) welding to ensure a leak proof and
fabricsVisible LightNear daylightWindows4 foot x 3 foot roll up window flapsVentilation4 foot x 3 foot mesh window and 2- 1 foot x 1 foot gable peak vents combine to allow free flow of air through unitFrame1-1/2"galvanized steel frames, high strength, no rust.Entrance/Exit2 rollup fabric doors 2'6" x 6'8" with Velcro fasteners. Allows for breakaway exit in emergency situation (hard security door optional).ExteriorOne piece fabric top and fabric walls sealed using RF (radio frequency) welding to ensure a leak proof and
Visible LightNear daylightWindows4 foot x 3 foot roll up window flapsVentilation4 foot x 3 foot mesh window and 2- 1 foot x 1 foot gable peak vents combine to allow free flow of air through unitFrame1-1/2"galvanized steel frames, high strength, no rust.Entrance/Exit2 rollup fabric doors 2'6" x 6'8" with Velcro fasteners. Allows for breakaway exit in emergency situation (hard security door optional).ExteriorOne piece fabric top and fabric walls sealed using RF (radio frequency) welding to ensure a leak proof and
Windows4 foot x 3 foot roll up window flapsVentilation4 foot x 3 foot mesh window and 2- 1 foot x 1 foot gable peak vents combine to allow free flow of air through unitFrame1-1/2"galvanized steel frames, high strength, no rust.Entrance/Exit2 rollup fabric doors 2'6" x 6'8" with Velcro fasteners. Allows for breakaway exit in emergency situation (hard security door optional).ExteriorOne piece fabric top and fabric walls sealed using RF (radio frequency) welding to ensure a leak proof and
Ventilation4 foot x 3 foot mesh window and 2- 1 foot x 1 foot gable peak vents combine to allow free flow of air through unitFrame1-1/2"galvanized steel frames, high strength, no rust.Entrance/Exit2 rollup fabric doors 2'6" x 6'8" with Velcro fasteners. Allows for breakaway exit in emergency situation (hard security door optional).ExteriorOne piece fabric top and fabric walls sealed using RF (radio frequency) welding to ensure a leak proof and
gable peak vents combine to allow free flow of air through unitFrame1-1/2"galvanized steel frames, high strength, no rust.Entrance/Exit2 rollup fabric doors 2'6" x 6'8" with Velcro fasteners. Allows for breakaway exit in emergency situation (hard security door optional).ExteriorOne piece fabric top and fabric walls sealed using RF (radio frequency) welding to ensure a leak proof and
Frame1-1/2"galvanized steel frames, high strength, no rust.Entrance/Exit2 rollup fabric doors 2'6" x 6'8" with Velcro fasteners. Allows for breakaway exit in emergency situation (hard security door optional).ExteriorOne piece fabric top and fabric walls sealed using RF (radio frequency) welding to ensure a leak proof and
Frame1-1/2"galvanized steel frames, high strength, no rust.Entrance/Exit2 rollup fabric doors 2'6" x 6'8" with Velcro fasteners. Allows for breakaway exit in emergency situation (hard security door optional).ExteriorOne piece fabric top and fabric walls sealed using RF (radio frequency) welding to ensure a leak proof and
Entrance/Exit2 rollup fabric doors 2'6" x 6'8" with Velcro fasteners. Allows for breakaway exit in emergency situation (hard security door optional).ExteriorOne piece fabric top and fabric walls sealed using RF (radio frequency) welding to ensure a leak proof and
fasteners. Allows for breakaway exit in emergency situation (hard security door optional).ExteriorOne piece fabric top and fabric walls sealed using RF (radio frequency) welding to ensure a leak proof and
situation (hard security door optional).ExteriorOne piece fabric top and fabric walls sealed using RFconstruction(radio frequency) welding to ensure a leak proof and
ExteriorOne piece fabric top and fabric walls sealed using RFconstruction(radio frequency) welding to ensure a leak proof and
<b>construction</b> (radio frequency) welding to ensure a leak proof and
highly durable structure. Fabrics will not rot or
degrade during guarantee parameters.
UV protection 10 year UV guarantee with all units
<b>Anchoring system</b> 2- 3/4" x 30" steel stakes(grass or asphalt install) per
tent leg with 12"x12" galvanized steel base plate.
Unit can be ordered with concrete drop anchors for
easy installation on concrete.
<b>Snow Loads</b> Snow load kits for 10 lbs to 60 lbs are available.
Mildew Proof Yes

Rot Proof	Yes
Cleaning Process	Washes clean with soap and water
	150 units ready to ship 11 days after initial order. 500
Production	units ready to ship each week 2-3 weeks after initial
capacities	order.
Shipping method	<ul><li>75- 20x20x7 units complete per 40 foot sea container.</li><li>60- 20x30x7 units complete per 40 foot sea container.</li><li>Units ship from southeastern U.S., affording an extremely low cost of transport.</li></ul>
Unit Weight	500 lbs – 20x20 630 lbs – 20x30
Flame Resistance	Fabrics meet or exceed NFPA 701 Registered Flame Retardant by the State of California Fire Marshall (this is the U.S. standard for flame Retardant fabric).
Installation Time	Both Humanitarian Unit sizes can be assembled by 4 installers in 45 min. complete.
Fabric Dismantled	In case of forecast hurricane or Tsunami each unit can have the complete fabrics removed in 10 min. by 4 dismantlers
Repairs & maintenance	Each unit comes with a field repair kit allowing fast and easy repairs to interior/exterior fabrics. The framework is standard size steel pipe that can be repaired or replaced in most small towns throughout the globe. Repairs will only be needed due to severe misuse.
Guarantee	Limited lifetime guarantee on frames and 10 years on fabrics.