

Hex-Hut Shelter Systems is a leading name in portable work shelters.  
Our superior products, seamless sales process, rapid delivery and responsive service is what sets us apart.

ASK US FOR DETAILS ON OUR  
INVENTORY CLEARANCE  
IN STOCK AND READY TO SHIP

AUTHORIZED DEALER:

THE OUTSIDE  
WORLD CAN BE  
**SAVAGE**



Phone: 403-293-7333  
[www.hex-hut.com](http://www.hex-hut.com)





# TAME IT

# HEAVY DUTY PIPELINE SHELTERS



INCREDIBLY STRONG  
EXTREMELY DURABLE AND WEATHER RESISTANT  
EASY TO INSTALL, CUSTOMIZE AND RELOCATE  
HIGHLY COST EFFECTIVE  
PROVEN TO MEET THE MOST STRINGENT  
SAFETY STANDARDS

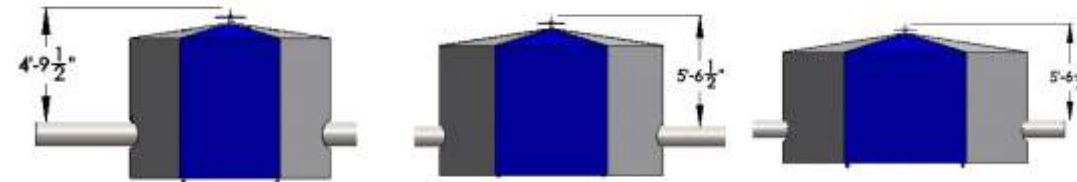
## CONSIDER A HEX-HUT SHELTER SYSTEM FOR YOUR WORK SITE

- CUSTOMIZABLE: Our shelter system designs allow the people working with them to customize and adjust their environment as conditions change
- NATURAL LIGHT: The shelters translucent white panels offer ideal light.
- DURABILITY: Each system has been engineered and specifically designed for its intended use. They are made from high quality construction grade materials and made in Canada.
- QUICK & EASY INSTALLATION: These structures can be erected in minutes, saving you both time and money.

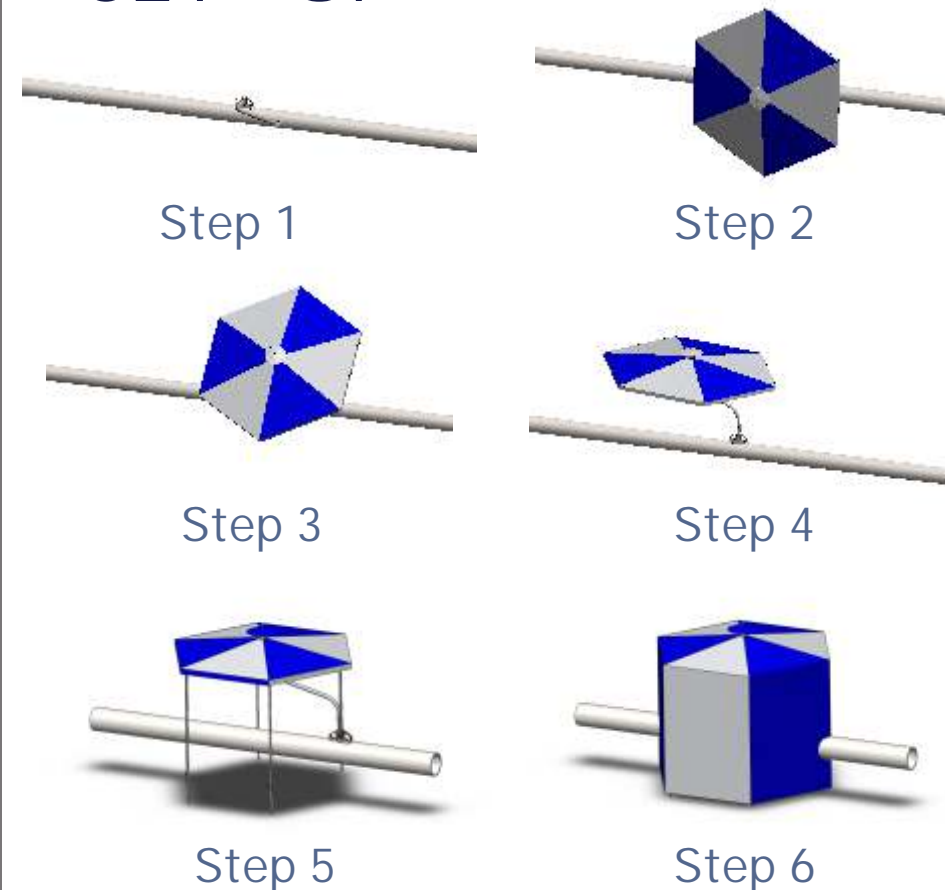
MODEL#  
T12 -  
8' 5" Wide  
Covers 45 Sq Feet  
3" - 12" NPS  
Total Weight: 139 lbs

MODEL#  
T24 -  
11' 2" Wide  
Covers 81 Sq Feet  
6" - 30" NPS  
Total Weight: 167 lbs

MODEL#  
T48 -  
13' 10" Wide  
Covers 125 Sq Feet  
10" - 56" NPS  
Total Weight: 215 lbs  
\*not adaptable to scaffold or structural steel



## SET - UP



### HIGHLIGHTS:

Our pipeline shelters attach to the pipeline (or surrounding structural steel/scaffolding), making them independent of ground conditions. Engineered and tested to withstand years of use. Each shelter is made from an 18 oz. FR PVC that is UV and Mildew resistant stitched with Kevlar thread on a rugged construction grade aluminum frame. No tools are required, all hardware is attached to each shelter with pins and stainless steel cables. Our pipeline shelters are light enough to move manually but come equipped with a 5000lb engineered lift eye to be used with lifting equipment.



# HEAVY DUTY SPLICE & CAPPING SHELTERS

## MODEL# T12VPU -

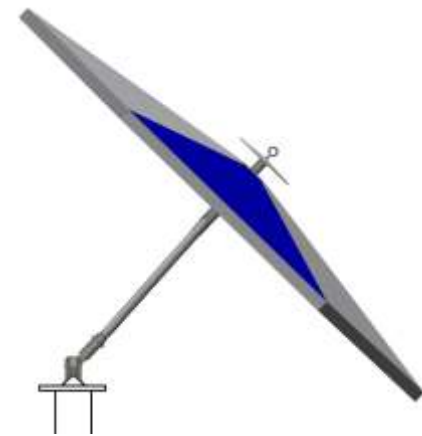
8.5' Wide  
45 ft<sup>2</sup> Coverage  
4" - 12" Splices  
Max Cap Size 84" x 84"  
142 lbs Total Weight

## MODEL# T24VPU -

11' Wide  
80 ft<sup>2</sup> Coverage  
6" - 20" Splices  
Max Cap Size 108" x 108"  
175 lbs Total Weight

## MODEL# T48VPU -

14' Wide  
125 ft<sup>2</sup> Coverage  
10" - 36" Splices  
Max Cap Size 144" x 144"  
230 lbs Total Weight



PILE CAP

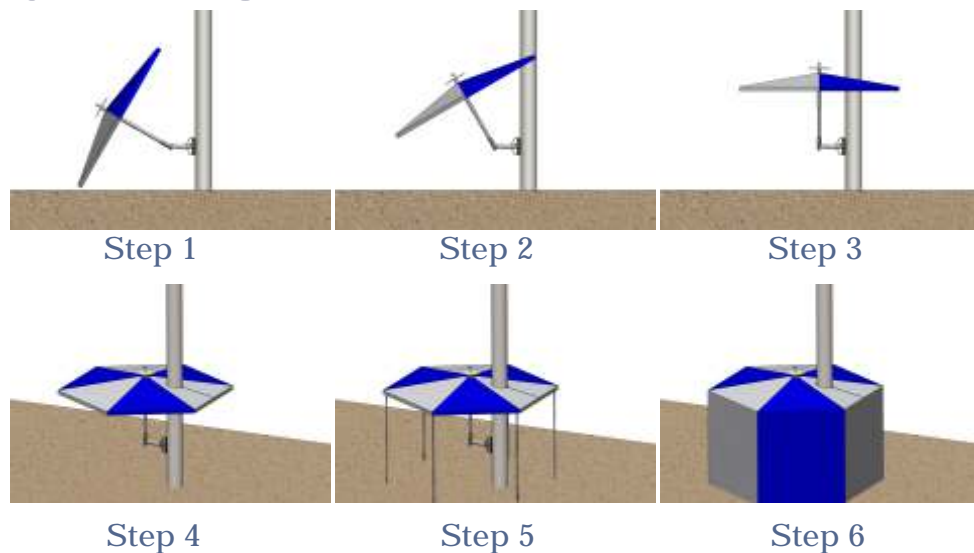


PILE SPLICE

### HIGHLIGHTS:

Our pile shelters attach to the pile making them independent of ground conditions. Engineered and tested to withstand years of use. Each shelter is made from an 18 oz. FR PVC that is UV and Mildew resistant on a rugged construction grade aluminum frame. No tools are required, all hardware is attached to each shelter with pins and stainless steel cables. Our pile shelters are light enough to move manually but come equipped with 5000lb engineered lift eye to be used with lifting equipment. The optional \*Rain Seal can guarantee a 100% waterproof seal.

## SET - UP



\*OPTIONAL RAIN SEAL

# FABRICATION & UTILITY TENT



## MODEL #GAS3.0

10' x 10' foot-print, peak height of 11 feet  
1500 pound lifting eye  
Rugged 300D Polyester shell with PU coating  
Double vented top for maximum air flow  
Weight 66.5 pounds / 30.25 kg.  
Convenient wheel bag for easy storage and transport  
ABS plastic sliders for convenient height adjustment  
Heavy-duty ground stakes and ropes included  
Meets CPAI-84 fire code  
Available in hi-vis lime

Detachable side walls (4 included - 2 solid, 2 adjustable)

300D Polyester Shell with PU and UV coatings  
Hook and Loop straps for easy attachment  
Meets CPAI-84 fire code  
Available in hi-vis lime  
Adjustable panels for pipeline  
Spark guard wear panels included

Shack Grabber (Shack Pipeline Attachment)

9.6 pounds / 4.4 kg.  
Adjustable from 48" through to 4" (pipeline diameter)  
Lightweight Aluminum  
Lock pins attached with cable lanyards  
Attaches to Graba-Shack to stabilize structure during windy conditions or when used on uneven ground.  
Easily attaches to pipeline with 1" wide 1000 lb. ratchet strap (not included)





# ULTRA LIGHT PIPELINE TENT



## MODEL #OHUL-9

9' Diameter, 3.5' off top of pipe  
750 lb. pound lifting eye  
Rugged 10 Mil Polyester shell with UV coating  
Adjustable ventilation points around shelter  
Rain-Hood technology for ideal ventilation  
Ultra-light Weight 33.5 pounds / 15.20 kg.  
Telescopic wall stays for convenient height adjustment

Detachable side wall panels (4 included – 2 Left, 2 Right)

10 Mil polyethylene UV coated shell  
Clipup quickly for easy attachment  
Meets CPAI-84, NFPA 701, and CA Title 19 flame resistance requirements  
Available intranlucent white  
Adjustable panels for pipeline from 24" through to 4" (pipeline diameter)

Boom and Cleat Technology (Attaches to pipe or structural steel)

Attaches to 4" 24" pipe  
Lightweight steel construction  
Utilizes pins and lanyards for no lost hardware  
Octo-Hut attaches to workcreating a stable structure during windy conditions or when used on uneven ground or at height  
Easily attaches to pipeline with 1" wide 1000 lb. ratchet strap or chain lock vise grip (not included)



"We currently are using Hex-Huts at the Albian Sands Shell mine, for our welding applications. I highly recommend using these "Engineered Structures". They are a great solution to our harsh climates. Keeping our labour force warm and out of the elements, is essential to our safety and elevated production quota. Also the product is fantastic in the renting, buying process, and with continued customer support after the client has been using the product for any duration, She makes the process smooth and uncomplicated. - North American Construction Group"

*Bob Lalonde, Superintendent*



"Parkland Pipeline Contractors have used the Hex Hut product now over the past 4 winters with great ease and success. The product provides us with the capabilities to weld and coat in tight areas under less than favorable conditions. Our crew(s) have commented on the ease of handling, set up, and dismantling. I would highly recommend this product to those in the pipeline business. - Parkland Pipeline Contractors"

*Derek Britton, Project Manager*



"I have been using Hex-Hut Shelter Systems on my projects for the last 4-5 years with great success. I am very impressed with how quickly they can be deployed and how safe they are to use. The use of these systems helped to significantly reduce costs with regard to skilled labor specifically scaffolding, the scaffolding crews were able to concentrate on the decking and the Hex-Hut's took care of the hoarding because everyone is qualified to set up a Hex-Hut and because it is so simple. The units are lightweight and very simple to set up. There were no issues keeping ahead of the welding crews even in the mud and on uneven ground. The ability of the systems to ventilate out the welding fumes, protect the people and the welding process from the elements is very impressive. For sheltering above ground pipeline construction there is nothing else that comes close to Hex-Hut. The systems lower risk, improve productivity, ensure quality and all of that helps to lower cost overall. - Flint Energy Services Ltd. - Devon Jackfish 2 Above Ground Pipeline"

*Blair MacNeil, Project Manager*



"Hex-Hut improves crew efficiency, welding wait times and weld quality. In regard to safety, there is nothing better for welder/helper access and egress. The tents are large, soft, light and extremely forgiving for mobility while inside them. Ventilation is still maintained while draft is reduced to nearly zero. There is no compromise when it comes to our crew's safety and this product has helped our business maintain a TRIF of ZERO. Wind, moisture and consistent preheat temperatures all affect weld quality and are key factors within the welding process utilized in the fabrication and construction of high pressure/temperature steam lines. These tents mitigate risk and ensure having a minimum of failed welds. As well, the tents are easily moved from weld to weld with very little moving parts. They are durable and can be used for years without maintenance or repair under proper usage. These are facts that can be assigned a monetary figure in regards to time saved and money well spent. Efficiency is the motive. On all of Revcon's future projects there will be no substitution for Hex-Huts. This is a product designed and engineered by experienced trades people, supported by excellent and accurate service and promoted by good people who make a difference within our business. This is a product we use to maintain "the leading quality contractor" status in such a competitive industry. We use what works, and these tents do! - Revcon Oilfield Constructors Ltd. - StatOil Hydro Leismer Project"

*David Szatkowski, Operations Manager*

PROVEN