

FIRE RETARDANT

- Complete with Collapsable Frame for Flat Pack Transport
- Galvanised Pipe Structure
- Ground Flaps
- Opening either end for large diameter pipelines
- Designed & Developed on the Gasfields
- Fire retardant Independently Tested to AS 2755.2-1985

Size: 2.5 x 3.0 m

BETAWELD WELDING TENTS OR "HUMPY'S"

Our welding tents are commonly used for onsite welding and as utility tents. They provide full protection of the welding process to the elements and allow for welding in harsh conditions. Welding tents can also be used as a utility tent for carrying out technical work such as electrical repairs in bad weather.

SAFE SITE READY WELDING SOLUTIONS

www.betaweld.com.au Tel: 1300 120 130



Large Size 2.5m H x 2.5m W x 3m D



Used in the Oil and Gas Industry



Opening with eyelets for pipe penetration

Easy push and screw together assembly

The **Betaweld** welding tent is designed for protection when welding outdoors.

Use welding tents and humpy's for:

- Pipeline welding
- 👁 Oil and Gas
- Mine sites
- Onsite welding and repairs
- Electrical servicing

Product Features:

- Fire retardant Independently Tested to AS 2755.2-1985
- Roof and 4 walls from Fire Retardant reinforced PVC
- 2 end walls have division for allowing pipeline to protrude through
- Made for Australian conditions
- Easily customisable just ask us to modify the tent to suit your needs
- Assembles in minutes letting you get on with your project – No downtime
- 2500mm H x 2500mm W x 3000mm D Proven size requirement
- Australia's largest tent, allowing you to work freely with more machines and larger pipes
- Complete protection from Wind, Rain, Dust, Sun UV and Snow!
- C Flat packs for transport
- Tie down slots are crafted in the cover so the horizontal support bars can be tied down if necessary.

Betaweld welding tents:

- 👁 Protect your welds and welder 🗸
- 👁 Allows you to save energy, time 🗸
- No down time = more production! ✓

"We had trouble with the smaller tents because of the proximity of the tent wall to the TIG wire! When the wind blew the side of the tent in it knocked the wire and destroyed the weld. – The Betaweld Welding Tent solved this issue for us"

Devils Creek Gas Plant

Your Local Supplier

Contact **Betaweld** for an obligation free site specific consultation and proposal.

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