

- » Integral frame and cover tent with no loose components
- » 2.5m (wide) x 2.5m (long) x 2m (high)
- » eight: 23kg
- » Under rail securing poles
- » Non-conductive and light weight framework
- » Flame retardant cover with vents and windows
- » Translucent PVC for effective natural light conditions
- » Compact, easy to use and portable
- » Heavy duty storage bag
- » Repairable and spare parts available

## **BENEFITS**

- » Maintain productivity when weather would not normally allow welding to continue
- » No loose components with only the under rail poles for securing the tent
- » Under rail poles prevent the tent from straying onto adjacent track or into overhead lines during set-up, track welding and dismantling
- » Compact size and light weight allows ease of use for operators
- » Comprehensive technical service and back-up

- » Access is best in class where operators can access the tent without the need to bend or stoop therefore avoiding dangerous contact with face or eyes of the operator
- » The tent erection assembly process takes only a couple of minutes
- » The floor dimensions of the tent are square to facilitate use in any orientation with or without the under rail poles, therefore the tent can be best positioned against directional rain or wind

**RAIL JOINING** 

**RAIL SERVICES** 

**MEASUREMENT** 

**TOOLS & MACHINES** 

**EQUIPMENT** 

