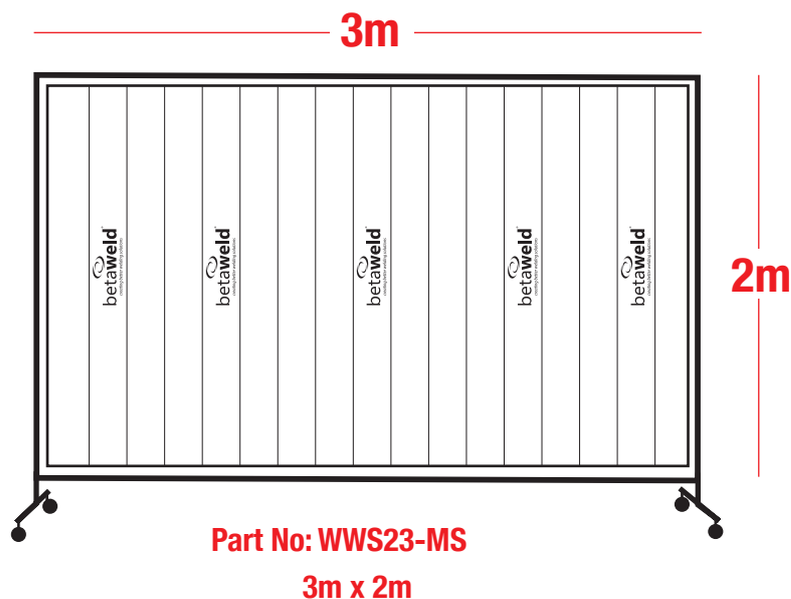


# Betaweld® Mine Spec Welding Curtain & Frame Kit

## INSTALLATION GUIDE

Part No: WWS23-MS



✓ **MINE SPEC ENGINEERED**

# INSTALLATION STEPS

**Recommended Tools** (not included)  Allen Key  Safety Gloves

 **Tips:** We recommend two people for ease of setup and installation



## 1 Layout of parts

Ensure an even and large open space to layout all supplied parts according to their approximate position.



## 2 Layout of curtain

Fully unfold part A1 ensuring curtain strips are straightened out.



## 3 Loosening of elbow and T-joints

In preparation for the assembly, loosen Allen screws at both elbow joints of part A1 and T-joints of parts B1 and B2.



## 4 Assemble base and side poles

Insert one end of B1 into the elbow join of A1 and similarly, A2 into the T-joint of B1. Use Allen key to secure and tighten Allen screws.

Next, insert one end of B2 into the remaining elbow join of A1 and similarly, A2 into the T-joint of B2. Use Allen key to secure and tighten Allen screws.



## 5 Installation of wheel base

Begin by loosening Allen screws on both pre-assembled wheel bases.

Whilst frame and curtain are laid on the ground, insert wheel base (C1 & C2) into the bottom opening of side tubes. Adjust angle of wheel bases as shown before tightening Allen screws.



## 6 Stand up welding curtain

Stand welding curtain upright and the kit is now complete.

For operator safety all four wheels include heavy-duty lockable castors.

# REFERENCE CHART



**Betaweld Mine Spec Welding Curtain & Frame Kit**  
Part No. WWS23-MS