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**Potential Hazards**

As with all forms of welding the potential hazards are:

1. Fire.
2. Accidental contact with hot work.
3. Spatter of molten metal.
4. Eye irritation.
5. Throat/chest irritation.

**Personal protective equipment requirements**

The following should always be worn:

1. Gloves.
2. Eye protection.
4. Helmet (to comply with normal site requirements).

In addition to the above, other equipment may be required dependent upon the location of and the nature of the job. This may include:

1. Fire bucket/extinguisher (if working near flammable materials).
2. Heat resistant board (to contain spillage or protect surfaces).

**Procedure**

- FurseWELD materials must be stored in a dry and secure place.
- Only take onto site, sufficient materials to give continuity of work.
- Fully discuss the operation with the client including site fire precautions.
  - Note: A permit to work system may be required before work can be done.
- Wear all of the above listed personal protective equipment and any other equipment which may be required for the job in hand.
- Do not use flame or heat near flammable substances or atmospheres; this will include the following: paints, solvents, oils, petroleum, diesel, gasses, paper, rags.
- Where required, place fire bucket/extinguisher within easy reach of operation.

**Important:**

- Ensure the mould is not damp as ignition in a damp mould may cause splash back of hot metal.
- It is, therefore, essential to ensure that a damp mould is dried by the application of heat, e.g. by a gas flame or by the test firing of a FurseWELD powder in the empty mould. Note that when this is done, molten metal will spill out of the mould and measures should be taken to contain it.
- The mould lid must be securely in place before firing.
- Carry out the jointing as per instructions.
Cleaning
The surfaces of all conductors, etc, to be welded must be clean, dry and bright. Oil and grease may be burned out with a butane/acetylene torch or cleaned with a rapid-drying solvent such as Methylene Chloride. After cleaning, use a cable brush or card cloth brush to remove any residue and brighten the surfaces.

Preparation of cable
Corroded cable must be cleaned. It is especially important that the ends of the individual strands are clean; this can best be achieved by making a fresh cut on the end of the cable.

Bent or out-of-round cable will hold the mould open and cause leaks; therefore, the cable must be straightened before clamping the mould into place. Remove any insulation before cutting to prevent insulating material becoming trapped in the strand-ends.

Preparation of bar, tube, lugs
Use a file, emery cloth or card brush to remove oxides. On tubes, clean the inside surface as well as the outside end.

Preparation of steel, cast iron
Remove rust and all scale with a rasp, coarse file or grinder (not resin-bonded). Galvanised surfaces may be cleaned with emery cloth to remove oxide film; it is not necessary to remove galvanising.

For cast iron less than 12mm thick, do not use larger than powder no. 65. Under some conditions of temperature and humidity, the surface to be welded will sweat, causing porous welds. This can be eliminated by warming the surface with a hand torch.

Preparation of earth rod
Ends that are threaded, ‘mushroomed’ from driving or drilled and tapped must be cut off. Undersized rods may be built up with copper shim.

Preparation of steel rail
Use a grinder to remove all mill scale and rust from the rail surface (wire-brushing is inadequate), and to remove any raised lettering on the rail web.

Welding procedure
Position the cleaned conductors in the mould after ensuring the mould is dry by pre-heating or making a test joint. Lock the mould with the handle clamp; if the mould does not close properly adjust the tension by removing the split pin and turning the eye bolt accordingly. Insert the steel disc into the mould crucible, ensuring it is centred over the tap hole. Pour the welding powder into the crucible; the starting powder is retained in the underside of the cartridge and identified by a red cap. Spread the starting powder evenly over the welding powder, placing a small amount on the top edge of the mould for easy ignition. Close the cover and ignite the starting powder with the flint gun; pull the gun away immediately to prevent fouling the flint. Wait a few seconds to allow the metal to solidify before opening the mould. Remove all slag and dust before making the next weld.
Cable to cable

**CC1**

For cables smaller than 300mm$^2$ butt cables together under centre of tap hole.
For cables of 300mm$^2$ and larger, gap 3mm under centre of tap hole.

**CC2**

If run cable is 250mm$^2$ or larger, and tap cable is at least half of run cable size, then cut run cable and gap 3mm.

**CC3**

Butt tap cable against run cable. Use clamp CM265 as illustrated.

**CC4**

*CC4* – Butt tap cable against run cable.

**CC11**

*CC11* – Cables are uncut.
**CC5**

Insert lower cable 45mm into mould. For cables 35mm² and larger, gap upper cable 6mm. For smaller cables, butt cables together.

**CC6**

Insert tap cable under centre of tap hole. Do not cut run cable.

**CC7**

For cable 150mm² and larger, cut and gap top cable 6mm under centre of tap hole.

**CC8/9**

Cut tap cable end square. Butt corner of tap cable against run cable.
**Cable to surface**

**CS8**
Place end of cable under centre of tap hole.

**CS9**
For cables smaller than 300mm² butt cables together under centre of the tap hole.
For cables of 300mm² and larger, gap 3mm under centre of tap hole.

**CS3**
Insert cable into mould until it touches surface to be welded.
If cables are cut align with centre of tap hole.

Align end of cable with centre of tap hole.

CS26

CS7

CS32 & CS34 – Steel; CS33 & CS35 – Cast iron
If pvc - covered cable is used, dress back sufficient insulation to ensure that the cable allows the mould to sit flush on the surface to be welded. Align end of cable(s) with centre of tap hole.

CS32/33 & CS34/35

GENERAL NOTE
For all cable to surface applications it may be advisable to secure the mould to the surface by means of a ‘G’ clamp.
BB1
Bars 4.5mm thick or larger should be gapped 6mm under centre of tap hole. Smaller bars should be butted together.

BB2
Bars 4.5mm or larger should be gapped 6mm under centre of tap hole. Smaller bars should be butted. Ensure top face of vertical bar is fully located in mould to prevent leakage.

BB3
End of bus bar should be inserted into the mould flush with upper edge of the continuous bar.

BB7
Bars 4.5mm thick or larger should be gapped 6mm under centre of tap hole. Smaller bars should be butted together.
Bars 4.5mm or larger should be gapped 6mm under centre of tap hole. Smaller bars should be butted together.

Tap bar should be formed before welding to give a minimum of 75mm straight bar. Tap bar should be inserted under the centre of the tap hole.

Locate bars firmly into mould to prevent leakage.

Place end of bar under centre of tap hole. Bar must sit on top of rod. Use locking pliers or a clamp on the rod below the mould to prevent the mould slipping when fired.

Do not cut bar. Butt top of rod against bottom of bar. Use locking pliers or a clamp below the mould to prevent the mould slipping when fired.
BS1

Insert end of bar 45mm up from bottom of mould.

BS2

Insert end of bus bar under centre of tap hole. Press down on mould cover to prevent mould from tipping.

BS3

Edge and flat face of bus bar must be in contact with mould to prevent leakage. Press down on mould cover to prevent mould from tipping.
BS4

Edge and flat face of bus bar must be in contact with mould to prevent leakage. Fasten mould to surface with G clamp if possible.

BS5

Edge and flat face of bus bar must be in contact with mould to prevent leakage. Fasten mould to surface with G clamp if possible.
CR1
Place end of cable under centre of tap hole. Cable must sit on top of rod. Use locking pliers or a clamp on rod below mould to prevent slipping when the mould is fired.

CR2
Cable must sit on top of the rod. Use locking pliers or a clamp on rod below mould to prevent slipping when the mould is fired.

CR3
Secure mould to earth rod with backing plate attachment. Support mould to keep it from sliding down rod when welding. Use locking pliers or clamp rod on rod below mould.
**RR1**

Insert lower rod 45mm up from bottom of mould. For ¾” rod and smaller, pointed rod is butted. Blunt rod is gapped 9mm. Use the A-330 cable clamp to position the mould and support and align the upper rod as shown.

**Stud to surface**

**RS1**

Place stud in mould so end to be welded is 3mm from steel surface. If this is not possible due to using short stud, cut end of stud to a 25° angle, and position as shown.

**RS2**

Place stud in mould so end to be welded is 3mm from steel surface. If this is not possible due to using short stud, cut end of stud to a 25° angle, and position as shown.
CB1
Butt the ends of the cable and bar under the centre of the tap hole.

CB2
The continuous bar is inserted to seat in mould. Tap cable is gapped 6mm from upper edge of the continuous bar.

CB3
Insert end of tap cable flush with upper edge of the continuous bar. Pack cable opening with Duxseal where the continuous bar is of 75mm or greater in width.

CB4
Butt cable against edge of the continuous bar.
CB5

Butt tap bar against the side of the continuous cable.

CB6

The continuous bar is inserted to seat in the mould. Tap cable is gapped 6mm from upper edge of the continuous bar.

CB7

Insert end of tap cable flush with upper edge of the continuous bar. Pack cable opening with Duxseal where the continuous bar is of 75mm or greater in width.

GAP INSTRUCTIONS

The gap is obtained by initially butting the tap to the run, and marking the tap where it enters the mould with say, adhesive tape. The tap is then withdrawn by the required distance as measured between the mould and the mark.
**R4**

Insert end of cable under centre of tap hole. Use T5 clamp to secure mould.

**R5**

Insert end of cable under centre of tap hole. Use T4 clamp to secure mould.

**R8**

End of stud should be cut to an angle of 25°. If this is not possible gap stud 3mm from rail. Use T5 clamp to secure mould.
**RLX**

Insert end of cable under centre of tap hole. Use T4 clamp to secure mould.

**TRL**

Insert ends of cable under centres of tap holes. Use T3 clamps to secure moulds.
**Preparation of re-bar**

1. Surface to be welded must be bright, clean and dry.
2. Remove rust and mill scale with coarse file or grinder.
3. Remove oil, grease or paint coatings with solvent or torch.

**CRE1**

Use Fibre Packing (Batting).
Form the packing to the re-bar with the hole running lengthways over the cleaned area. Press the mould over the packing so that the edges are even with the edges of the mould.
Ensure that the cable is butted up to the re-bar prior to firing the powder.

**CRE2**

Wrap 2 layers of copper shim either side of the weld area – the shim should be flush with the side faces of the mould. DO NOT over wrap in excess as this will prevent the mould from closing and cause leakage.
Ensure that the cable is butted up to the re-bar prior to firing the powder.

**CRE6**

Use Fibre Packing (Batting).
Form the packing to the re-bar with the hole running lengthways over the cleaned area. Press the mould over the packing so that the edges are even with the edges of the mould. Secure backing plate when required.
Ensure that the cable is butted up to the re-bar prior to firing the powder.
FurseWELD Jointing Process (Exothermic Welding)

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