TRAINING ON THE ROAD

MOBILE WELDING TRAINING







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Power Requirements:

208-240 Volt 3 Phase

requires two 200 Amp

from the left rear corner

of the trailer or 480 Volt 3

Phase requires one 150 Amp line within 35'

from the left rear corner

lines within 15'

of the trailer

10-station mobile welding trailer equipped with the following welding processes:

Gas Metal Arc Welding (MIG)

- Aluminum, steel and stainless steel
- Trailer capacity is eight students
- Short circuit, spray and pulsed spray metal transfers

Fluxed Cored Arc Welding

- Steel with gas shielded or self-shielded

Gas Tungsten Arc Welding (TIG)

- Aluminum, steel and stainless steel
- Trailer capacity is 10 students
- Standard and pulse

Shielded Metal Arc Welding (Stick)

- Steel and stainless steel
- Trailer capacity is 10 students

Thermal Cutting Stations

- Oxygen fuel cutting
 Manual and mechanized
- Plasma arc cutting Manual

Inspection/Testing Stations

- Visual inspection
- Guided bend testing

Classroom Capabilities

- Process theory and application
- Print reading
- Weld symbols
- Basic math
- AWS standards

- Customized curriculum based on the needs of your company.
- Welder certifications in accordance with AWS, API or ASME Standards.
- Instructor is an AWS certified inspector, educator and welder.



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