Butt Fusion Process for McElroy
Mid-Range Hydraulic Operated Equipment

No. 28/250 Class Machine 2” IPS – 8” DIPS
No. 412/618 Class Machine 4” IPS – 16” O.D.
No. 500 Class Machine 6” IPS – 20” O.D.
SCOPE

Butt fusion joining of PE pipe is a relatively simple, forgiving, and dependable process. However, as with any kind of pipe installation, proper procedures and diligence must always be used to consistently make satisfactory joints. Fusion machine operators should demonstrate an aptitude for using mechanical equipment and be generally familiar with laying pipe. They should have a demonstrated ability to follow procedures and be conscientious in their work. The amount of time it takes to provide the specified training can vary greatly and depends on the number of individuals being trained as well as their aptitude and willingness to follow directions. However, participants shall not be considered “trained” until they have demonstrated proficiency on at least two test joints made under circumstances and field conditions representative or similar to those of the project.

PE Pipe Sizes and SDR/DR

PE pipe for use in industrial and municipal applications is produced in accordance with applicable industry standards (ASTM, AWWA, API). In AWWA, the pipe outside diameters (ODs) conform to the OD dimensions of iron pipe IPS, or to equivalent OD for DI pipe (DIOD). In general, pipes are manufactured and measured based on OD (outside diameter) and wall thickness. The ratio of outside diameter to minimum wall thickness defines the pipe’s SDR (Standard Dimension Ratio) or DR (Dimension Ratio) number. These numbers also define the pipes pressure rating at 80°F (27°C) in AWWA standards. And, because of the importance of the information these numbers convey, they are required to be included in the pipe markings specified by the applicable industry standard. These standards require that all pipes be clearly marked at specified intervals with the following information:

- Name or trademark of the manufacturer
- Production code number to identify location and date of manufacture.
- Nominal pipe size
- IPS or DIPS
- SDR or DR number, or pressure rating, or both
- The applicable industry standard(s) with which the pipe complies e.g. ASTM, AWWA, API or a combination of those specifications to which the pipe may have been manufactured, (e.g. ASTM F714 / AWWA C-906).
- Use the Pipe Size and SDR/DR to determine the proper fusion pressures applicable for the fusion machine and product being joined. In the event this information is not immediately available the user is advised to consult with either the fusion equipment or pipe supplier.

MACHINE QUALIFICATION

The selected fusion equipment shall be capable of meeting all parameters of the job. The equipment shall have jaws or reducing inserts designed to properly hold the size of the pipes being fused. The fusion operator shall be thoroughly familiar with and trained on the equipment being used. Such training shall include the following:

1) Safety
2) Operator’s manual & checklist
3) Basic maintenance and troubleshooting
4) External power requirements
5) Features
6) Components and how they operate
7) Heater operation and temperature requirements and adjustment
Job Set-up Guidelines

Weather Guidelines: Successful butt fusions can be accomplished in a broad range of weather temperatures. Pipe ends and the fusion equipment must be dry and sheltered from rain and wind. The limitations are driven by products and the equipment being used.

While PE pipe has very good impact resistance even in sub-freezing conditions; nonetheless its impact strength is reduced as temperatures drop into these ranges. Therefore, avoid dropping pipe in sub-freezing conditions. Also, keep in mind that butt fusion, when temperatures are below -4°F (-20°C), generally requires special provisions such as portable shelters or trailers or other suitable protective measures with auxiliary heating. Here are some general guidelines to address different weather conditions:

Cold Temperatures, Down to 32°F (0°C): When butt fusing PE pipe under these conditions, it is recommended that a temporary wind barrier be set up around the operator and fusion equipment. It is also recommended that the pipe ends be closed off by use of end caps or other means to prevent the flow of cold air. These measures will help greatly to reduce the heat loss in the heater plate and provide for a more uniform heating cycle and improved operator efficiency.

Cold Ambient Temperatures Below 32°F (0°C): Fusion operations should be conducted within a full enclosure shelter. For temperatures around -4°F (-20°C) and below, a full enclosure shelter with auxiliary heating should be provided. Pipe ends should be pre-heated using a heating blanket or warm air devices to elevate the pipe temperature to improve the heat cycle starting condition. With pipe mounted in the fusion machine, an alternate method of pre-heating is to position the pipe ends within ¼ to ½ inch of the heater plate face to allow the pipe ends to warm for 30 seconds to 2 minutes. Larger diameter and greater wall thickness should receive the longer preheating time. DO NOT INCREASE THE HEATING TOOL TEMPERATURE TO TRY AND COMPENSATE FOR COLDER WEATHER THE SURFACE TEMPERATURE NEEDS TO BE BETWEEN 400°F - 450°F (204°C – 232°C).

Before starting pipe fusion, the operator needs to ensure that the ID of the pipe is clear of moisture possibly due to frost that is being melted during the warming operations.

Notice: The use of direct application open flame devices, such as torches, for heating PE pipe is prohibited due to the lack of adequate heating control and the possibility of oxidative damage to the pipe ends and even ignition of the pipe. The warming temperature should not be continuous nor exceed 120°F (49°C).
Warm (Hot) Environment. 32° F (0°C) to 120° F(49°C):  Elevated temperature conditions can be mitigated by shading of the operator and the equipment where applicable.

Wind: Exposure of the fusion heater plate and pipe to wind can result in unacceptable temperature variations during butt fusion and possible joint contamination. When unfavorable wind conditions exist wind speeds 13 MPH and above a wind break or suitable shelter is required to protect the pipe and the fusion heater plate to ensure more consistent work performance. Unfavorable wind conditions can also flow through the pipe bore and cause unacceptable temperature variations during the fusion process, therefore open pipe ends may require plugs or covers to prevent this condition.

Additional Considerations:

Tools and Equipment:

- Pipe cutting tools like sawsalls with course blade, clean oil free chain saw designated just for pipe cutting, band saws, hand saws, ratchet sheers, tubing cutters and guillotine type work good. CIRCULAR SAWS ARE NOT RECOMMENDED THEY ARE DANGEROUS BECAUSE OF BINDING AND KICK BACKS.
- Temperature measuring devises such as a surface pyrometer or infrared thermometer is required to measure the surface of the heating tool, the thermometer on the heating tool is for reference only.
- Cleaning supply’s and tools are needed for pipe preparation and cleaning of heating tool and facer, lot’s of clean lint free non synthetic rags or heavy duty cotton paper towels, isopropyl alcohol 70% / 30% concentration minimum with water only and scraping tools to help remove things like ice and urethane foam.
- Plenty of power that meets or exceeds requirements of fusion machine and accessories, the use of a extension cord should also meet the requirements for the amount of power to be used.
- Check the operation of the fusion machine to make sure that it is in good operating condition.
- Pipe supports such as adjustable pipe rollers, pipe stands or blocking should be used when welding lengths of straight pipe and larger fittings.
- Pipe fusion pressure calculation formula or devise
- Data logging devises to record key parameters of the hydraulic fusion machines operations, are available and recommended.

Pipe Preparation:

- Check the full lengths of the entire O.D. of the pipe for nicks, cuts and gouges THEY CANNOT BE MORE THAN 10% OF THE MINIMUM WALL THICKNESS
(WHEN IN DOUBT CUT IT OUT)

- Check the inside of the pipe for objects
- Check the nose in on the pipe this might have to be cut off to help pipe alignment
  - a freshly cut piece of pipe and most fittings will not be nosed in.
- The operator will need the melt bead size of the pipe to be fused from table 1.

**McElroy Hydraulic Fusion Machine Set Up:**

- Check the hydraulic fluid level in the sight gauge on the filler spout it should be barely visible if not carefully add fluid do not over fill when the fluid gets warm it will expand, in colder environments it will be more dramatic if machine is stored in the cold, also in the cold the machine should be warmed up before the fusion process is started, this can be done by opening the facer valve and turning it on and letting it run for awhile this will circulate the hydraulic fluid. Store in a heated area if possible. Always use the correct hydraulic fluid type.
- All electrical powered and gas powered equipment must be located in a nonhazardous location. Failure to do so can result in explosion and death.
  - On electric powered fusion units there is a voltage meter, on off switch and a circuit breaker on the electrical box.
  - Always check the incoming voltage before turning it on and after turning it on, 103 volts is the minimum for a 120 volt unit if it reads 120 volts before turned on then drops below 103 when turned on this is a sign of not enough power either the generator is to small or if a extension cord is used it could be to small of gauge or to long. (ALWAYS OPEN FACER VALVE BEFORE TURNING ON MACHINE)
  - On gas powered fan cooled units, check the engine oil, on liquid cooled units check the radiator fluid also (OPEN THE FACER VALVE) and make sure nothing is plugged into the outlet before starting motor.
  - Gas powered units have a built in generator and dual power outlet a 120 volt and 240 volt outlet, the heaters are 240 volt. (ALWAYS START MACHINE BEFORE PLUGGING ANYTHING INTO THE OUTLETS AND ALWAYS UNPLUG EVERYTHING FROM OUTLETS BEFORE TURING MOTOR OFF) (NEVER USE BOTH OUTLETS AT THE SAME TIME).
  - On hydraulic fusion machines the fusion pressures will have to be set there is three different settings facing, heating and fusion pressure.
  - On the manifold block there is a pressure gauge, selector valve, directional valve and three pressure reducing valves.
  - The pressure gauge indicates the pressure in the carriage cylinders. This pressure depends on position of the selector valve and adjustment of the pressure reducing valves. With the selector valve up, the facing pressure can be set. Facing pressure is just enough pressure to move the pipe into facer start out low about 50 psi move directional valve to the close position if it hits the facer but doesn’t cut increase the pressure with the reducing valve just enough until it starts cutting if it hits the facer and stalls the facer back the pressure off until it starts cutting then lock that in.
Shift the selector valve to the center position, and set the heating pressure (if required). If heating pressure is not required, set the pressure reducing valve to its lowest setting, or the drag pressure, whichever is higher.

With the selector valve in the down position, the fusion pressure can be set.

The fusion pressure can be calculated several different ways. There is a formula that can be calculated by hand, McElroy slide rule calculator, McElroy’s web site www.mcelroy.com, fusion, McElroy University, Fusion Pressure Calculator, download McCalc app. to your I phone or computer or use a Data Logger.
Make sure to include drag pressure, which compensates for cylinder seal and pipe drag. Drag pressure should be determined using the following procedure.
Face the pipe; refer to the procedure section, after facing move the carriage so that the pipe ends are 2” apart shift directional to middle (neutral) position.
Shift selector valve to middle position (heating) adjust the reducing valve to the lowest pressure by turning the valve counterclockwise then shift the directional valve to the close position gradually increase the pressure until the carriage moves then quickly reduce pressure until it is barely moving.
Record this pressure this is the actual drag pressure add it to the fusion pressure.

To calculate the fusion pressure you will need to know the pipe size IPS (iron pipe size) or DIPS (ductile iron pipe size) 2” thru 65” diameter, DR of the pipe (dimension ratio) this all can be found on the pipe, IFP (interfacial pressure) and the type and size of the McElroy fusion machine.
The cylinder size of the machines can be found on carriage cylinders, High Force (GREEN), Medium Force (ORANGE) and Low Force (YELLOW), there is a sticker also on the cylinders it says TEPA (total effective piston area of both cylinders combined).

- Interfacial pressure is the pressure of one square inch pipe on the face of cut end. Interfacial pressure for HDPE 3408, 3608 and 4710 is (60 TO 90 PSI) so shoot for 75 IFP these numbers can also be found on the pipe.

**BUTT FUSION**

**Heater Surface Temperature:** Minimum 400°F – Maximum 450°F (204 – 232°C)

Heating tool surfaces must be to temperature before you begin. All points on both heating tool surfaces where the heating tool surfaces will contact the pipe or fitting ends must be within the prescribed minimum and maximum temperatures and the maximum temperature difference between any two points on the heating tool fusion surfaces must not exceed 20°F (11°C) for equipment for pipe smaller than 18” diameter, or 35°F (19°C) for larger equipment. Heating tool surfaces must be clean.
Procedure

1. **Clean install & Clamp**
   Clean the inside and outside of the components, pipe or fitting ends by wiping with a clean, dry, lint-free cloth or paper towel check for rocks or anything embedded in pipe. Remove all foreign matter. Align the components to the machine, check the pipe to see if it is oval shape if possible put longest measurement of the oval vertical in the clamps this will help reground the pipe and then close and tighten the clamps do not over tighten clamps leave room for adjustments. On four jaw carriages the outer jaws can be tightened and the inside jaws should be just snug. The inside jaws will be used to make any adjustments. Component ends should protrude past the clamps enough so that facing will be complete, bring the ends together and check high-low alignment. Adjust alignment as necessary by tightening the high side down. At this point you can check for slippage if the ends of the pipe are square if they are not square put facer in and face just enough to make them square shift selector valve down into the fusion position move directional valve to the close position then check for slippage.

2. **Face**
   Check the facer to see if it is clean and oil free before placing in machine. Place the facing tool in the machine between the components ends make sure that it is not touching the end of one of the pipes shift selector valve up to facing turn on facer move the directional valve to the close position (left) face until the facer contacts both stops move directional valve to the middle position (neutral) let it spin around a few times to cut off ribbon then turn off facer. Shift directional valve to the open position let the carriage open all the way then remove facer. Check ends of pipe for smooth surfaces and complete face off if not reinstall and start over again. Remove all shavings and ribbons inside and out use a clean dry lint-free cloth or paper towel do not touch the end of the pipe with your hand or blow on them. There is oil on your skin and in your breath if you think or you know that you touched the ends of the pipe with your hands you can use a small amount of isopropyl on a clean dry cloth and just wipe the face of the pipes were it was faced (70% / 30%) concentration minimum water only) then close the machine so that pipe ends are touching.

3. **Align**
   Shift the selector valve down into fusion position, move directional valve to the close position and bring the two ends of the pipes together and check the alignment of the two pipes and check for slippage again with fusion pressure. Look for complete contact of pipe surfaces and gaps between the faces and high / low alignment. If you need to adjust the high / low always tighten the clamp on the high side. Do not loosen the low side clamp because slippage may happen under fusion pressure. If any adjustments are made always re-face. If slippage occurs, return to clean install and clamp. The alignment cannot be more than (10% OF THE MINIMUM WALL THICKNESS). (DO NOT USE YOUR FINGER TO CHECK ALIGNMENT IF THE PIPE SLIPPS IT COULD CRUSH YOUR FINGERS)There are several different ways to attain the wall thicknesses of the pipe. The manufacturer has a chart; it can be measured with calipers, tape measurer or measure the O.D. of the pipe and divide it by the dimension ratio, example 4.5” divide by DR 11 = .409 minimum wall thickness.

On machines with hydraulic clamping, an adjustment bolt will be located either on the upper jaw, or on the clamp cylinders.
4. **Heat**

Verify that the contact surfaces (CHECK WITH A SURFACE PYROMETER OR INFARED THERMOMETER), of the heating tool is maintaining the correct temperature (minimum 400°F – maximum 450°F) the thermometer on the heater is for reference only it reads the internal temperature of the heating tool. Use a clean non-synthetic cloth to clean the heating tool surfaces before placing the heating tool between the component ends. (THIS SHIFT SEQUENCE IS VERY IMPORTANT IT NEEDS TO BE FOLLOWED EXACTLY AND SHOULD BE PRACTICED AND MEMORIZED) Shift the selector valve down into fusion pressure and move the ends against the heating tool under fusion pressure to ensure full contact. This is called the initial contact or initial bead up. The initial contact pressure should be held very briefly, (On larger pipe sizes, 14” O.D. and larger conduct initial contact cycle where the fusion pressure must be maintained until a slight melt is observed around the circumference of pipes or fittings before releasing pressure.) shift the selector valve to the middle position (heat) let the pressure drop to zero then move the directional valve to the middle (neutral) position. Beads of melted polyethylene will form against the heating tool at the component ends. The proper bead size is dependent upon the size of the component. If the bead sizes are different make sure that the smallest one meets minimum size. Molded fittings will melt differently than the pipe. If fusing piped with the same O.D. but with different DRs let the one with the smaller wall thickness achieve the maximum size bead. Approximate values are shown in Table I.

<table>
<thead>
<tr>
<th>Pipe Size</th>
<th>Melt Bead Size* (Approximate)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ¼” and smaller</td>
<td>1/32” – 1/8”</td>
</tr>
<tr>
<td>1 ¾” – 3”</td>
<td>About 1/16”</td>
</tr>
<tr>
<td>3” – 8”</td>
<td>1/8” – 9/16”</td>
</tr>
<tr>
<td>8” – 12”</td>
<td>3/16” – 1/4”</td>
</tr>
<tr>
<td>12” – 24”</td>
<td>1/4” – 7/16”</td>
</tr>
<tr>
<td>24” – 36”</td>
<td>About 7/16”</td>
</tr>
<tr>
<td>36” – 65”</td>
<td>About 9/16”</td>
</tr>
</tbody>
</table>

*The appearance of the melt swell zone may vary depending on the pipe material. The melt bead width is to be determined by measuring the distance from the heater plate to the melt swell origin.*

5. **Fuse**

After the proper melt bead size is achieved, Shift the selector valve from the middle (heating) down into fuse position, move the directional valve to the right (open) let the jaws open enough to remove the heating tool or until the stripper bars are engaged, (if the heating tool doesn’t have a stripper bar hitting the heating tools handle away from the pipe that it is stuck to). Remove the heating tool quickly do not try and put the heating tool back into holder hold it in your hand and quickly inspect pipe ends for proper melt pattern, they should be flat and smooth and completely melted. If the melt surfaces are acceptable, immediately move the directional valve to the left (close) position bring the ends together under the correct fusion pressure. This process should take no longer than 9 seconds for 3” to 24” pipe. The correct fusion pressure will form a double bead that is rolled over to the surface on both ends. Maintain the fusion pressure during the cooling cycle. When fusing pipe with the same O.D. but with different wall thickness use enough fusion force to just achieve the double roll over on the thinner wall pipe the thicker wall pipe may not roll over all the way back onto the pipe.
A concave melt surface is unacceptable; it indicates pressure during heating. Do not continue. Allow the component ends to cool and start over with Step 1.

6. **Cool**
Maintain fusion pressure against the pipe ends until the joint is cool. The joint is cool enough for gentle handling when the double bead is cool to the touch. Cool for about 30 – 90 seconds per inch of pipe diameter. (the longer the better) Or 120°F – 130°F Do not try to decrease the cooling time by applying water, wet cloths or the like.
- Avoid pulling, installation, pressure testing and rough handling for at least an additional 30 minutes.
- Heavier wall thickness pipes require longer cooling times.

7. **Inspection**
After the cooling cycle is complete. Shift the directional valve carefully to the middle (neutral) position loosen the clamp knobs move the directional valve to the right (open) position let the carriage open fully before opening jaws. Inspect both sides, the double bead should be rolled over to the surface, and be uniformly rounded and consistent in size all around the joint.
All the McElroy mid – range fusion machines have pipe rollers on them smaller machines are manual and on the larger machines they are hydraulic these will aid in the removal and installation of the pipe in the machine. (CAUTION THE PIPE ROLLERS ARE ONLY FOR THIS PURPOSE ONLY DO NOT USE THE PIPE LIFTS FOR ADJUSTING THE PIPE WHILE CLAMPED IN MACHINE THIS WILL RESULT IN SERIOUS DAMAGE AND INJURY)
If you think the joint is bad for any reason cut it out.
(WHEN IN DOUBT CUT IT OUT)

1. The gap (A) between the two single beads must not be below the fusion surface throughout the entire circumference of the butt joint.

2. The displacement (V) between the fused ends must not exceed 10% of the pipe/fitting minimum wall thickness.
3. Refer to Table II for general guidelines for bead width, B, for each respective wall thickness.

![Diagram of bead width (B)]

**Table II**

Bead Widths per Wall Thickness

<table>
<thead>
<tr>
<th>Minimum Wall Thickness, in.</th>
<th>Approximate Bead Width (B), in.</th>
<th>Minimum Wall Thickness, in.</th>
<th>Approximate Bead Width (B), in.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Minimum</td>
<td>Maximum</td>
<td>Minimum</td>
</tr>
<tr>
<td>.118</td>
<td>5/32</td>
<td>1/4</td>
<td>1.06</td>
</tr>
<tr>
<td>.157</td>
<td>5/32</td>
<td>9/32</td>
<td>1.18</td>
</tr>
<tr>
<td>.197</td>
<td>3/16</td>
<td>5/16</td>
<td>1.34</td>
</tr>
<tr>
<td>.246</td>
<td>1/4</td>
<td>11/32</td>
<td>1.57</td>
</tr>
<tr>
<td>.315</td>
<td>9/32</td>
<td>3/8</td>
<td>1.77</td>
</tr>
<tr>
<td>.354</td>
<td>5/16</td>
<td>7/16</td>
<td>1.97</td>
</tr>
<tr>
<td>.433</td>
<td>11/32</td>
<td>1/2</td>
<td>2.16</td>
</tr>
<tr>
<td>.512</td>
<td>3/8</td>
<td>9/16</td>
<td>2.36</td>
</tr>
<tr>
<td>.630</td>
<td>7/16</td>
<td>19/32</td>
<td>2.56</td>
</tr>
<tr>
<td>.710</td>
<td>1/2</td>
<td>5/8</td>
<td>2.76</td>
</tr>
<tr>
<td>.750</td>
<td>1/2</td>
<td>11/16</td>
<td>2.95</td>
</tr>
<tr>
<td>.870</td>
<td>1/2</td>
<td>11/16</td>
<td>3.15</td>
</tr>
<tr>
<td>.940</td>
<td>9/16</td>
<td>3/4</td>
<td>3.35</td>
</tr>
</tbody>
</table>

**Instructions:**
Determine the wall thickness of the pipe/fitting. Find the wall thickness above. If the exact wall thickness is not shown, use the next lowest wall thickness for determination of bead width.
4. The size differential \((S_{\text{max}} - S_{\text{min}})\) between two single beads shall not exceed \(X\%\) of the actual bead width \((B)\).

\[
X = \frac{S}{B} \times 100
\]

Where

- \(X\) = Percent difference of bead width, \%
- Pipe to pipe, maximum \(X = 10\%\)
- Pipe to fitting, maximum \(X = 20\%\)
- Fitting to fitting, maximum \(X = 20\%\)

- \(S\) = \(S_{\text{max}} - S_{\text{min}}\), inches
- \(B\) = Width of bead, inches

**NOTE:** When butt fusing to molded fittings, the fitting side bead may have an irregular appearance. This is acceptable provided the pipe side bead is correct.
6. Visually inspect the cut joint for any indications of voids, gaps, misalignment or surfaces that have not been properly bonded.

7. Bend each sample at the weld with the inside of the pipe facing out until the ends touch. The inside bend radius should be less than the minimum wall thickness of the pipe. In order to successfully complete the bend back, a vise may be needed. For thick wall pipe, a hydraulic assist may be required.

8. The sample must be free of cracks and separations within the weld location. If failure does occur at the weld in any of the samples, then the fusion procedure should be reviewed and corrected. After correction, another sample weld should be made per the new procedure and re-tested.
Butt Fusion

ACCEPTABLE FUSIONS

Proper alignment and double roll-back bead.

Bend back testing. No gaps or voids. (See Figure I)
Butt Fusion

UNACCEPTABLE FUSIONS

Melt bead too small due to insufficient heat time.

Melt bead too large due to excessive heating and/or over-pressurizing of joint.

Misalignment.

Incomplete facing.
Figure B: Butt Fusion Bead Acceptance Guideline

Notes to Figure B:

- When fusing PE 4710, a slight gap may be present between the pipe OD and the bottom of the bead after cooling. When fusing PE 4710 to PE 3608/3408, the bead on the PE 3608/3408 pipe may roll all the way over the pipe wall, but the bead on the PE 4710 may not roll out completely.
- The top right quadrant in Figure B might also be seen if fusing pipes with different DRs.
<table>
<thead>
<tr>
<th>Observed Condition</th>
<th>Possible Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excessive double bead width</td>
<td>Overheating</td>
</tr>
<tr>
<td></td>
<td>Excessive joining force</td>
</tr>
<tr>
<td>Double bead v-groove too deep</td>
<td>Excessive joining force</td>
</tr>
<tr>
<td></td>
<td>Insufficient heating</td>
</tr>
<tr>
<td></td>
<td>Pressure during heating</td>
</tr>
<tr>
<td>Flat top on bead</td>
<td>Excessive joining force</td>
</tr>
<tr>
<td></td>
<td>Overheating</td>
</tr>
<tr>
<td>Non-uniform bead size around pipe</td>
<td>Misalignment</td>
</tr>
<tr>
<td></td>
<td>Defective heating tool</td>
</tr>
<tr>
<td></td>
<td>Worn equipment</td>
</tr>
<tr>
<td></td>
<td>Incomplete facing</td>
</tr>
<tr>
<td>One bead larger than the other</td>
<td>Misalignment</td>
</tr>
<tr>
<td></td>
<td>Component slipped in clamp</td>
</tr>
<tr>
<td></td>
<td>Worn equipment</td>
</tr>
<tr>
<td></td>
<td>Heating iron does not move freely in the axial direction</td>
</tr>
<tr>
<td></td>
<td>Defective heating tool</td>
</tr>
<tr>
<td></td>
<td>Incomplete facing</td>
</tr>
<tr>
<td>Beads too small</td>
<td>Insufficient heating</td>
</tr>
<tr>
<td></td>
<td>Insufficient joining force</td>
</tr>
<tr>
<td>Bead not rolled over to surface</td>
<td>Shallow v-groove – Insufficient heating &amp; insufficient joining force</td>
</tr>
<tr>
<td></td>
<td>Deep v-groove – Insufficient heating &amp; excessive joining force</td>
</tr>
<tr>
<td>Beads too large</td>
<td>Excessive heating time</td>
</tr>
<tr>
<td>Square type outer bead edge</td>
<td>Pressure during heating</td>
</tr>
<tr>
<td>Rough, sandpaper-like, bubbly, or pockmarked melt bead surface</td>
<td>Hydrocarbon (gasoline vapors, spray paint fumes, etc.) contamination</td>
</tr>
</tbody>
</table>
Safety

- PE Pipe is an inert substance that poses no known health risk. Polyethylene (PE) is used to wrap the food you eat and PE pipe is used extensively for transporting potable water, so touching the pipe is completely safe.
- Always wear personal safety gear including hard hat, steel toed shoes and safety glasses.
- Do not stand in the path of the pipe being loaded or moved. Miss-handled, rolling or falling pipe can result in serious injury or death.
- Before starting or performing any work with the fusion equipment, it is very important that the operator carefully read and accept the equipment manufacturer’s instructions on safety and operation that are published in the Manufacturer’s Owners Manual. This is emphasized particularly because of the fact that while most heat fusion equipment is electrically powered, it is not explosion proof. Therefore, special attention is needed when performing fusions in an atmosphere that may be volatile, such as when gas or coal / grain dust may be present. Also, handling of the heating irons deserves special care insofar as they are very hot, greater than 400°F (204°C).
- Before unloading, reloading or moving pipe or equipment, carefully read and adhere to all published procedures and safety related documents. (PPI’s PE Pipe Handbook, PPI’s Materials Handling Guide publication and the pipe manufacturer’s literature.)
- Keep hands out of harm’s way when loading pipe into, or removing it from the fusion machine. Likewise, for working with any other related pipe assembly or installation equipment, carefully follow all established safety Procedures.