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| PRIMARY DEVELOPER: Kevin Ridge, Welding Instructor | 10125 | |

Gas Tungsten Arc Welding – Steel & Stainless Steel, Vertical

Recommended Textbook:

Welding: Principles and Applications 8th Edition

Course Description:

Covers theory and operation of gas tungsten arc welding. Emphasizes proper safety protocols and vertical welding position using mild steel and stainless steel.

Course Topics

- 1. Vertical welding position on steel.
- 2. Vertical welding position on stainless steel.

Learning Objectives

- 1. Demonstrate the proper welding technique in vertical position with steel.
- 2. Demonstrate the proper welding technique in vertical position with stainless steel.
- 3. *Perform welds using proper preparation and welding technique for a given weldment.

Competency-Based Education

The Welding Program at Henry Ford College uses a system of learning called Competency-Based Education (CBE). This competency-based welding program is centered on teaching specific job skills required in industry and mastery of these skills.

CBE is a very personalized teaching system that has the following characteristics:

- Ongoing Program
- Open entry flexible schedule
- Credit granted for work completed
- Evaluation (grades) based on performance
- Fixed content in each course
- Variety of student levels served in each class
- Work at your own pace
- Live or taped lectures and demonstrations





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This competency-based program has several very important benefits for you:

- You will be given a list of the skills and knowledge needed to complete the program successfully.
- Your performance will not be compared to that of other students, but to a fixed standard, which has been set for the program.
- If you have already acquired certain skills required for this program, you may simply demonstrate this and begin focusing your attention on new skills.
- You will be able to review learning materials several times in order to attain the skill or knowledge.
- If you are able to attain the skills easily, you may progress through the program faster than the average person. If you progress through the program faster than average, you can graduate in a shorter time frame.

What's Required of You:

For this system to work, you will be expected to:

- 1. Assume the responsibility for your own learning. Your instructor will give you assistance, but the actual responsibility for learning rests with you, the student.
- 2. Utilize the materials provided for you. The program's resources have been carefully chosen and developed to help you learn.
- 3. Devote your energy to attaining the skills and knowledge required for your program.

The Instructor's Role:

The instructors in HFC's Welding Program work with students individually and guide them through the learning process with the help of many different learning resources. In CBE, instructors are often referred to as learning managers because they manage the activities in the program and facilitate the learning process. If you are having difficulty, you should go to your instructor with your problem. The instructor's goal is to find the most effective way to help you learn the tasks in the program.

How your grade is computed in this program:

If your class is a designated lecture module, your grade will be based off of an exit quiz. When a passing grade is complete, you will be able to move on to the next module.

If this class is a designated lab module, your grade will be based off of a grading matrix. You will evaluate your competencies along with the instructor. You will need a 3-ring binder to keep the finished and signed grading sheets. Those will be turned in when all projects are finished for the module your taking. The final grade will be entered when these are reviewed.





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Gas Tungsten Arc Welding – Steel & Stainless Steel, Vertical

Welding Technology Grading Checklist

| Check | Criteria | Points |
|-------|--|--------|
| | Safety (10 points) | |
| | PPE | |
| | Equipment in working order | |
| | Lab rules followed | |
| | Work areas cleaned and tools returned | |
| | Welding, Cutting, & Fabrication Set-Up (10 points) | |
| | Welding machine set correctly | |
| | Cutting machines set correctly | |
| | Fabrication machines set correctly | |
| | Followed Instructions (10 points) | |
| | Parts cut to correct size | |
| | Joints assembled correctly | |
| | Position of weld was correct | |
| | Correct filler metal was used | |
| | Visual Inspection of weld (20 points) | |
| | Bead width | |
| | Welding angle | |
| | Arc gap if applicable | |
| | Porosity | |
| | Fillet weld size if applicable | |
| | Groove weld under fill | |
| | Joint penetration | |
| | Incomplete fusion | |
| | Cracks | |
| | Cold lap | |
| | Undercut | |
| | Arc strikes | |
| | Fillet weld contour if applicable | |
| | Inclusions | |
| | Groove weld height (overfill) | |
| | | |





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Corrective Action Taken:

Student: ______ Instructor: ______

Grading Scale:

A + = 100-98A = 97-93 A = 92-90B+ = 89-87B = 86-83 B = 82 - 80C+ = 79-77C = 76-73 C = 72-70D+ = 69-67 D = 66-63

- D- = 62-60
- E = 59-below

Chapters:

16, 17, 22, 23, 25

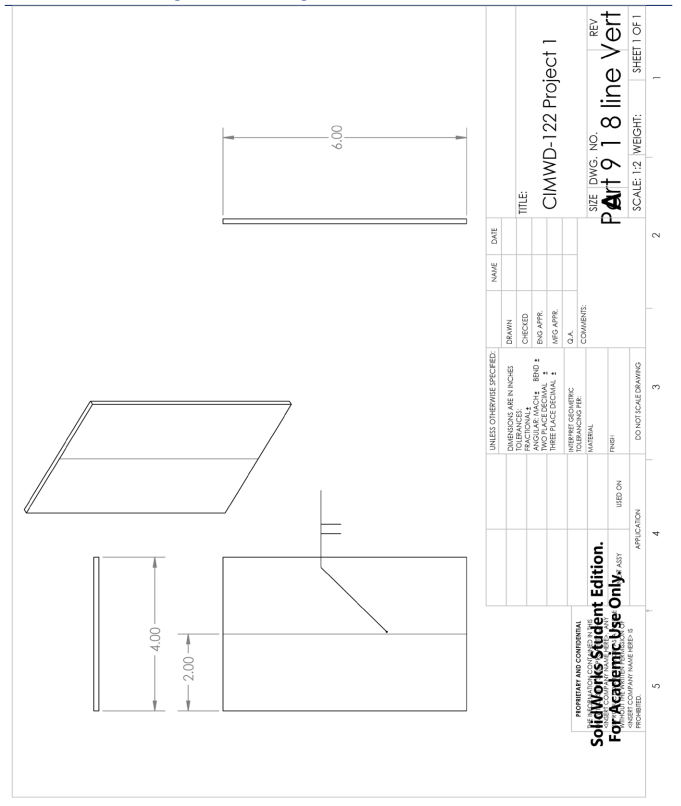
Estimated Time for Projects:

Project 1: 4 hrs Project 2: 4 hrs Project 3: 4 hrs Project 4: 5 hrs Project 5: 5 hrs Project 6: 5 hrs



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Gas Tungsten Arc Welding – Steel & Stainless Steel, Vertical

Welding Procedure Specification

| WPS Name | CIMWD-122 Project 1 |
|----------|---------------------|
| | |

| Weld Type | Square Groove |
|------------------|---------------|
| Welding Process | GTAW |
| Position | Vertical |
| Material | 1/8" Steel |
| Joint Type | Butt |
| Backing Option | РЈР |
| Backing Material | |

| Polarity | DC+ |
|--------------------|-------------|
| Electrode | ER70s-6 |
| Transfer Mode | |
| Tungsten Electrode | 2% Ceriated |
| Shielding Gas | 100% Argon |
| Flow Rate | 25 cfh |
| Cup Size | |

Welding Procedure

| Weld | Pass | Process | Filler Metal | Filler | Current | Current | Wire | Volts | Remarks |
|----------|------|---------|----------------|----------|---------|----------|-------|-------|---------|
| Layers | No. | | Classification | Metal | Amps | Туре | Feed | | |
| | | | | Diameter | | and | Speed | | |
| | | | | in (mm) | | Polarity | | | |
| Stringer | Butt | GTAW | ER-70s-6 | 1/16" | 120a | DC+ | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

Technique: Butt Joint single pass weld in vertical up





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Gas Tungsten Arc Welding – Steel & Stainless Steel, Vertical

Heat Treatment: Preheat Temperature-

Post Heat Temperature-

Interpass Temperature-

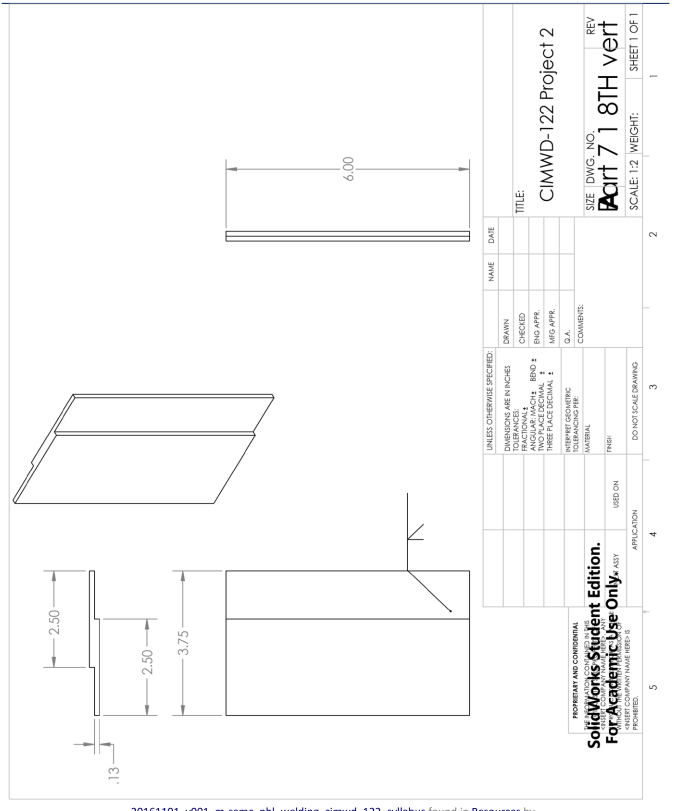
Stress Relieving-

Additional Notes:



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Gas Tungsten Arc Welding – Steel & Stainless Steel, Vertical



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Gas Tungsten Arc Welding – Steel & Stainless Steel, Vertical

Welding Procedure Specification

| WPS Name | CIMWD-122 Project 2 |
|----------|---------------------|
| | |

| Weld Type | Fillet |
|------------------|------------|
| Welding Process | GTAW |
| Position | Vertical |
| Material | 1/8" Steel |
| Joint Type | Lap |
| Backing Option | |
| Backing Material | |

| Polarity | DC+ |
|--------------------|-------------|
| Electrode | ER70s-6 |
| Transfer Mode | |
| Tungsten Electrode | 2% Ceriated |
| Shielding Gas | 100% Argon |
| Flow Rate | 25 cfh |
| Cup Size | |

Welding Procedure

| Weld | Pass | Process | Filler Metal | Filler | Current | Current | Wire | Volts | Remarks |
|----------|------|---------|----------------|----------|---------|----------|-------|-------|---------|
| Layers | No. | | Classification | Metal | Amps | Туре | Feed | | |
| | | | | Diameter | | and | Speed | | |
| | | | | in (mm) | | Polarity | | | |
| Stringer | Lap | GTAW | ER-70s-6 | 1/16" | 120a | DC+ | | | |
| | | | | | | | | | |
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Technique: Lap Joint single pass weld in vertical up





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Gas Tungsten Arc Welding – Steel & Stainless Steel, Vertical

Heat Treatment: Preheat Temperature-

Post Heat Temperature-

Interpass Temperature-

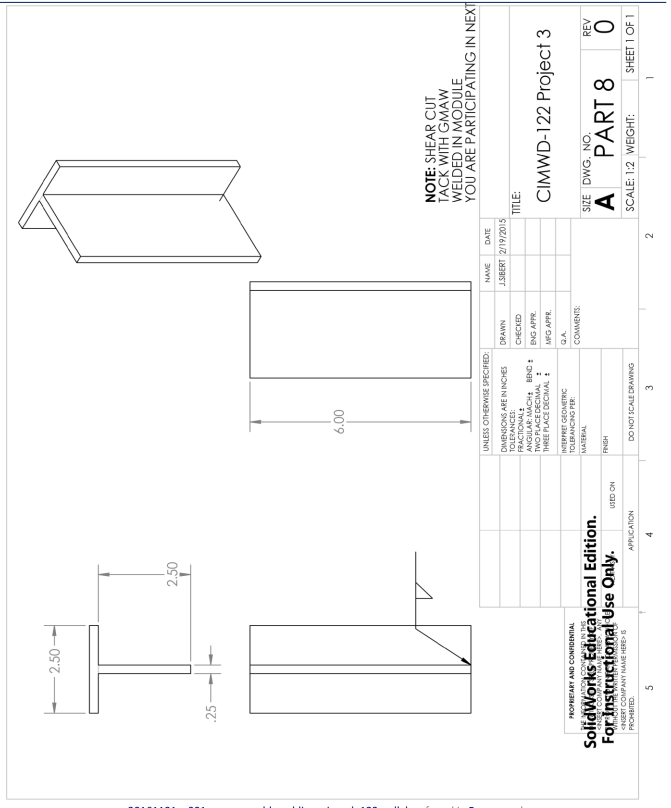
Stress Relieving-

Additional Notes:



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Gas Tungsten Arc Welding – Steel & Stainless Steel, Vertical







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Gas Tungsten Arc Welding – Steel & Stainless Steel, Vertical

Welding Procedure Specification

| WPS Name | CIMWD-122 Project 3 |
|----------|---------------------|
| | |

| Weld Type | Fillet |
|------------------|------------|
| Welding Process | GTAW |
| Position | Vertical |
| Material | 1/8" Steel |
| Joint Type | Тее |
| Backing Option | |
| Backing Material | |

| Polarity | DC+ |
|--------------------|-------------|
| Electrode | ER70s-6 |
| Transfer Mode | |
| Tungsten Electrode | 2% Ceriated |
| Shielding Gas | 100% Argon |
| Flow Rate | 25 cfh |
| Cup Size | |

Welding Procedure

| Weld | Pass | Process | Filler Metal | Filler | Current | Current | Wire | Volts | Remarks |
|----------|------|---------|----------------|----------|---------|----------|-------|-------|---------|
| Layers | No. | | Classification | Metal | Amps | Туре | Feed | | |
| | | | | Diameter | | and | Speed | | |
| | | | | in (mm) | | Polarity | | | |
| Stringer | Тее | GTAW | ER-70s-6 | 1/16" | 120a | DC+ | | | |
| | | | | | | | | | |
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Technique: Tee Joint single pass weld in vertical up





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Gas Tungsten Arc Welding – Steel & Stainless Steel, Vertical

Heat Treatment: Preheat Temperature-

Post Heat Temperature-

Interpass Temperature-

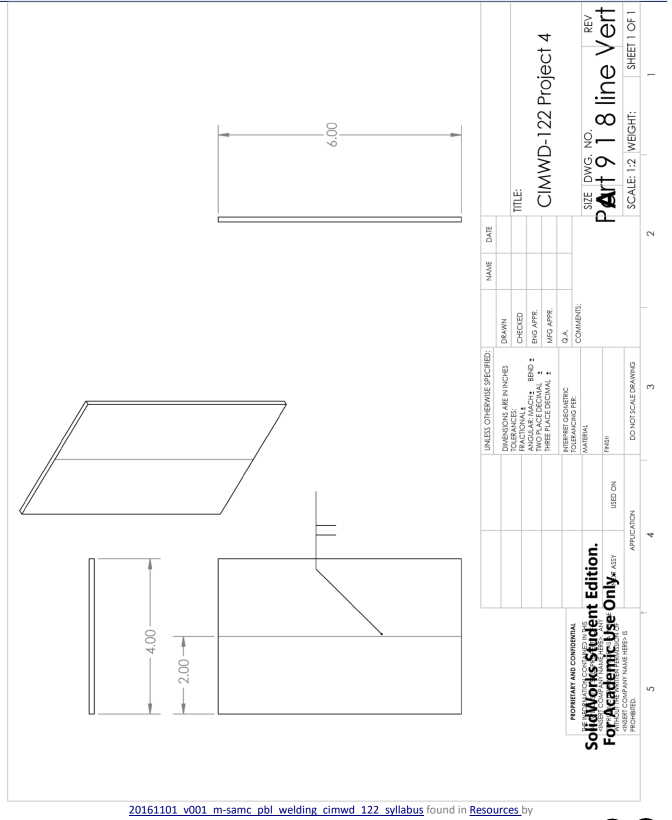
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Gas Tungsten Arc Welding – Steel & Stainless Steel, Vertical







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Gas Tungsten Arc Welding – Steel & Stainless Steel, Vertical

Welding Procedure Specification

| WPS Name CIMWD-122 Project 4 |
|------------------------------|
|------------------------------|

| Weld Type | Square Groove |
|------------------|----------------------|
| Welding Process | GTAW |
| Position | Vertical |
| Material | 1/8" Stainless Steel |
| Joint Type | Butt |
| Backing Option | |
| Backing Material | |

| Polarity | DC+ |
|--------------------|-------------|
| Electrode | 308 |
| Transfer Mode | |
| Tungsten Electrode | 2% Ceriated |
| Shielding Gas | 100% Argon |
| Flow Rate | 25 cfh |
| Cup Size | |

Welding Procedure

| Weld | Pass | Process | Filler Metal | Filler | Current | Current | Wire | Volts | Remarks |
|----------|------|---------|----------------|----------|---------|----------|-------|-------|---------|
| Layers | No. | | Classification | Metal | Amps | Туре | Feed | | |
| | | | | Diameter | | and | Speed | | |
| | | | | in (mm) | | Polarity | | | |
| Stringer | Butt | GTAW | 308 | 1/16" | 75a | DC+ | | | |
| | | | | | | | | | |
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Technique: Butt Joint single pass weld in vertical up





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Gas Tungsten Arc Welding – Steel & Stainless Steel, Vertical

Heat Treatment: Preheat Temperature-

Post Heat Temperature-

Interpass Temperature-

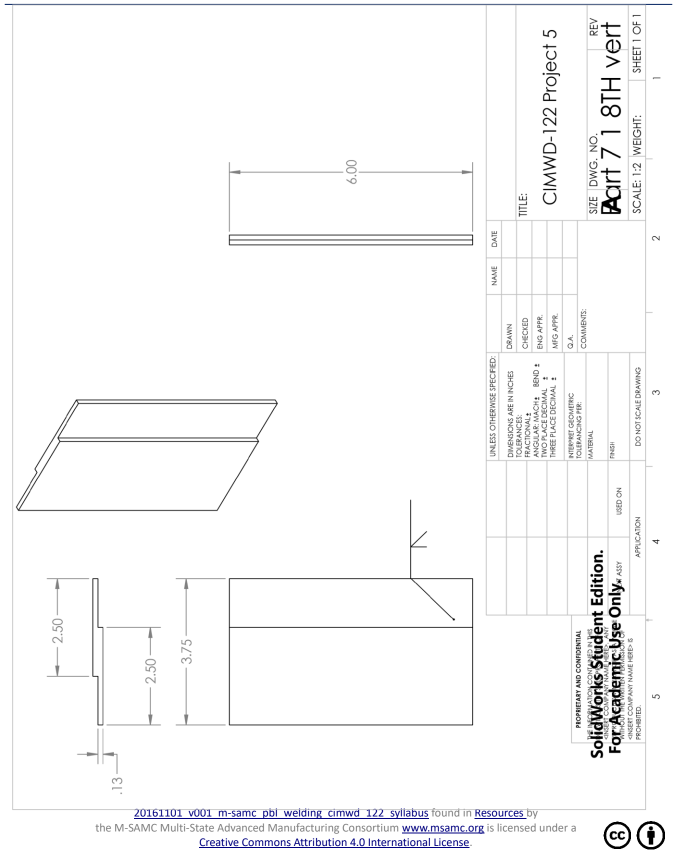
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Gas Tungsten Arc Welding – Steel & Stainless Steel, Vertical

Welding Procedure Specification

| WPS Name | CIMWD-122 Project 5 |
|------------------|----------------------|
| | |
| Weld Type | Fillet |
| Welding Process | GTAW |
| Position | Vertical |
| Material | 1/8" Stainless Steel |
| Joint Type | Lap |
| Backing Option | |
| Backing Material | |

| Polarity | DC+ |
|--------------------|-------------|
| Electrode | 308 |
| Transfer Mode | |
| Tungsten Electrode | 2% Ceriated |
| Shielding Gas | 100% Argon |
| Flow Rate | 25 cfh |
| Cup Size | |

Welding Procedure

| Weld | Pass | Process | Filler Metal | Filler | Current | Current | Wire | Volts | Remarks |
|----------|------|---------|----------------|----------|---------|----------|-------|-------|---------|
| Layers | No. | | Classification | Metal | Amps | Туре | Feed | | |
| | | | | Diameter | | and | Speed | | |
| | | | | in (mm) | | Polarity | | | |
| Stringer | Lap | GTAW | 308 | 1/16" | 75a | DC+ | | | |
| | | | | | | | | | |
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Technique: Butt Joint single pass weld in vertical up





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Gas Tungsten Arc Welding – Steel & Stainless Steel, Vertical

Heat Treatment: Preheat Temperature-

Post Heat Temperature-

Interpass Temperature-

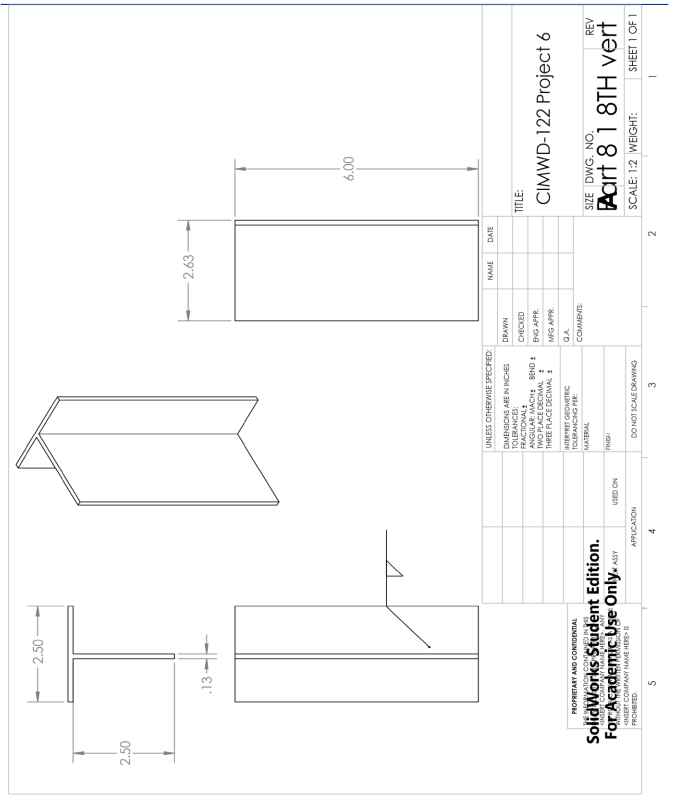
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Gas Tungsten Arc Welding – Steel & Stainless Steel, Vertical

Welding Procedure Specification

| WPS Name CIMWD-122 Project 6 |
|------------------------------|
|------------------------------|

| Weld Type | Fillet |
|------------------|----------------------|
| Welding Process | GTAW |
| Position | Vertical |
| Material | 1/8" Stainless Steel |
| Joint Type | Тее |
| Backing Option | |
| Backing Material | |

| Polarity | DC+ |
|--------------------|-------------|
| Electrode | 308 |
| Transfer Mode | |
| Tungsten Electrode | 2% Ceriated |
| Shielding Gas | 100% Argon |
| Flow Rate | 25 cfh |
| Cup Size | |

Welding Procedure

| Weld | Pass | Process | Filler Metal | Filler | Current | Current | Wire | Volts | Remarks |
|----------|------|---------|----------------|----------|---------|----------|-------|-------|---------|
| Layers | No. | | Classification | Metal | Amps | Туре | Feed | | |
| | | | | Diameter | | and | Speed | | |
| | | | | in (mm) | | Polarity | | | |
| Stringer | Тее | GTAW | 308 | 1/16" | 75a | DC+ | | | |
| | | | | | | | | | |
| | | | | | | | | | |
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Heat Treatment: Preheat Temperature-

Post Heat Temperature-

Interpass Temperature-

Stress Relieving-

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