Milwaukee Area Sheet Metal Joint Apprenticeship and Training Committee

2201 Springdale Road ● Waukesha, WI 53186 Phone: 262-798-1812 ● Fax: 262-798-1823

jfrehner@milsmjatc.com

Milwaukee Area Sheet Metal Apprenticeship Applicant Information

1. **APPLICATION**

Fill out the Application. *The application can't be processed* until you supply this office with a copy of:

- a. Driver's license or state issued ID
- b. Social Security Card or Birth Certificate
- c. Your High School Diploma, transcripts or High School Equivalency or GED certificate.

2. THE TEST AUTHORIZATION SHEET

- a. You will schedule the initial aptitude test yourself. This information can be found below.
- b. You will not be allowed to take the entrance test if you do not have that sheet with you when you arrive at the testing site.

3. THE TESTS

ACT scores for five years from the test date. Required scores: Reading 15, and Math 16

or

The **Next Generation** test. The Next Generation test is administered by MATC, WCTC and WRTP/BIG STEP. These are <u>not</u> tests of your knowledge of sheet metal work. They are tests of your basic skills and aptitude. These tests are not timed. The Next Generation tests will measure three areas:

Reading Comprehension (244), Arithmetic (250), and Quantitative Analysis & Statistics (235).

MATC. You will need to call **414-297-6233** to get walk-in testing times. The cost of the **Next Generation** test is \$20.00, payable to MATC. You will receive your test scores **immediately** after taking the test. If you have not passed the required portions of the test you will need to retest in those areas, there is a waiting period of 6 months unless you show proper completion of tutoring.(*see step 5 below*) Retests are \$5.00 per test.

WCTC website is <u>www.wctc.edu/testing</u> click on **Accuplacer** and select a date and time. Once you select your date/time, you will select **Accuplacer Testing for Apprenticeship \$30.00**. You will receive your test scores immediately after testing, and you will be required to bring your scores to the JATC office. If you have not passed the required portions of the test you will need to retest in those areas, there is a waiting period of 6 months unless you show proper completion of tutoring. (see step 5 below) Retests are \$15.00 per test.

We <u>strongly recommend</u> that you take the Next Generation Sample Test available on the MATC website prior to scheduling the actual test. To take an Next Generation pre-test go to <u>www.matc.edu</u>, then in the search bar type out **Accuplacer**, then click on "How do I study for and/or schedule my Accuplacer test for MATC?", then click on "For More information about Accuplacer and free sample questions. Next click on Practice for ACCUPLACER.

4. **TUTORING**

Individuals who wish to pursue an apprenticeship program and need assistance in meeting the necessary qualifications should contact: **BIG STEP** at 414-937-3600 or **WCTC** the **Learning Place** at 262-691-5318.

5. **FAILING THE TEST**

If you do not get the minimum required scores on one or more parts of the test:

- A. There is a 6 month waiting period between retests unless:
 - a. You receive tutoring in the portions of the test that you have failed and successfully complete.
- B. You only need to retake the portions of the test you failed.
- C. Retesting can only be scheduled through the Sheet Metal JATC office. You cannot schedule your own retest.

6. **PASSING THE TEST**

Applicants who pass the test will be schedule to attend an Orientation Session at which time they will be informed of the duties and responsibilities incurred in the apprenticeship program. The Orientation is mandatory to be eligible for the apprenticeship.

Milwaukee Area Sheet Metal Joint Apprenticeship and Training Committee 2201 Springdale Road • Waukesha, WI 53186

Phone: 262-798-1812 • Fax: 262-798-1823

TEST AUTHORIZATION SHEET

PHOTO ID REQUIRED

Scheduling the Next Generation test:

MATC: Call 414-297-6233 to obtain walk-in appointment times. MATC testing fee is \$20.00 for the following tests:

Reading, Arithmetic and Quantitative Analysis & Statistics

WCTC: website is www.wctc.edu/testing click on Accuplacer and select a date and time. Once you select your date/time, you will select Accuplacer Testing for Apprenticeship \$30.00 for the following tests:

Reading, Arithmetic and Quantitative Analysis & Statistics

NOTE: PRESENT THIS SHEET WHEN REPORTING FOR YOUR TEST

PLEASE FORWARD A COPY OF THE SCORES ATTENTION TO: Milwaukee Area Sheet Metal Joint Apprenticeship Committee Josh Frehner 2201 Springdale Road Waukesha, WI 53186 jfrehner@milsmjatc.com

Applicant	Signature	

If you need special accommodations to take this test, please read the following:

MATC's Center for Special Needs was created to provide a variety of academic support services for students with disabilities. These support services can enhance your educational progress and promote completion of your educational goals.

Admission of a disability is voluntary and will be handled in a Confidential manner as outlined in Section 504 of the Vocational Rehabilitation Act of 1973, Americans With Disabilities Act, and the Family Educational Rights and Privacy Act of 1974 as amended.

To qualify for services, you will need to provide current documentation of your disability from a medical doctor or psychologist.

Examples of Accommodations

- Taped Test Versions
- A calculator
- Extra time for testing
- A note taker
- Private Room

All services are coordinated with MATC's occupational and academic divisions as well as the Special Needs staff. For more information about how Transition Services can help you, please call 414-297-7839.

Department of Workforce Development Division of Employment and Training

Bureau of Apprenticeship Standards

APPRENTICE APPLICATION

Personal information you provide may be used for secondary purposes [Privacy Law, s. 15.04(1)(m), Wisconsin Statutes]. The provision of your social security number is mandatory under Wisconsin Statutes. Your social security number will be used for identification purposes. If you do not provide your social security number, your application will be denied.

Trade Name		S	ocial Security Nu	umber		Date	
Name (First)	Middle		Last				
Street Address or P.O	. Box	С	ity		State	Zip Code+4	
Telephone Number	Cell Phone Nur	nber E	-Mail Address			Birth Date	
()	()						
Check the highest syear associate deg	10	example: If you gr GED] 20 🔲 21			_	
	lated Employment (Including	Military): City	,	Months		Trade	
						- Trade	_
Prospective Emplo	yer (if applicable):			Start Date _			-
Military Veteran:	Veteran of Military Service Active Reserve or Guard Me Eligible for VA Benefits	Yes Yes Yes	□ No □ No □ No □	oate Separated_] Not Sure			_
Are you a registere	d participant of Helmets to Ha	ardhats 🗌 Yes	□No				
Please return to:	Milwaukee Area Sheet Meta 2201 Springdale Rd	al JATC					

2201 Springdale Rd Waukesha WI 53186 Telephone: (262) 798-1812 Fax: (262) 798-1823

Signed
I understand the questions asked here and have answered them honestly and to the best of my knowledge.
 A) Have on file a complete application, B) Pass the general aptitude entrance; C) Have attended an orientation with the JATC representative.
In order to be placed on the list of applicants eligible for apprenticeship, the applicant must:
Also include any post-secondary transcripts or resume of work experience you have that is pertinent.
Before this application can be considered complete , this office requires: A) A copy of your Driver's license and social security card or birth certificate, B) A copy of you high school transcripts, diploma, or other proof of graduation or your HSED or GED.
• From what source were you made aware of an opportunity in the sheet metal apprenticeship?
☐ Yes ☐ No ————————————————————————————————————
 As a sheet metal apprentice, you may be asked to drive company vehicles and must have a valid Wisconsin Driver's License. Can you meet this requirement?
☐ Yes ☐ No
 As a sheet metal apprentice, you will be required to supply your own transportation to various jobsites in a six county area. Can you meet this requirement?
☐ Yes ☐ No
 Upon offer of a sheet metal apprenticeship, one of the requirements is a pre-employment physical examination and drug screen. This is given at no expense to the apprentice. Are you willing to take the physical examination and drug screen?
If B. or C. please explain:
A. Without accommodation B. With accommodation C. I cannot meet these requirements
 As a sheet metal or EST apprentice you will be given training in, and be required to learn how to read blueprints, specifications, technical manuals and instructions, and perform mathematic calculations both in school and on the job. Are you able to meet these requirements?
If B. or C. please explain:
 A. Without accommodation B. With accommodation C. I cannot meet these requirements
The physical requirements of a sheet metal apprenticeship include lifting, bending, climbing, working at heights and in confined spaces and working outdoors and indoors under varying conditions. Are you able to meet these requirements?

Apprenticeship Application EEOC Supplemental Information

Name	
Social Security Number	
employment and training of apprentices during their a color, religion, national origin, sex, age, creed, handic conviction record, or membership in the military force affirmative action to provide equal opportunity in appr	oportunity for all applicants. The recruitment, selection, apprenticeship, shall be without discrimination because of race, cap, marital status, ancestry, sexual orientation, arrest record, s of the United States or this state. The sponsor will take renticeship and will operate the apprenticeship program as ations, Part 30, the Wisconsin Fair Employment Law, and all
Please Con	nplete the Following
	mployment Opportunity Commission (EEOC) purposes. This urate information in compliance with EEOC regulations and
Race: (CHECK ALL THAT APPLY)	Ethnic Group: (CHECK ONE)
☐ White☐ Black☐ Asian	☐ Not Hispanic or Latino☐ Origin Hispanic or Latino
☐ American Indian or Alaskan Native☐ Hawaiian/Pacific Islander	Gender: Male Female

This form will not become part of your Personnel file. It will be maintained in a separate file, used only for EEOC and Affirmative Action reporting purposes.

LABOR TRAINEE APPLICATION

If you are interested in working as a labor trainee, fill out the form below:
Name
Address
City, State, Zip
Phone Number
Yes No
Are you legally authorized to work in the United States?
The physical requirements of work as a labor trainee are lifting, bending, climbing, working at heights and in confined spaces and working outdoors and indoors under varying conditions.
Are you able to meet these requirements?
As a labor trainee you will be required to supply your own transportation to various jobsites in a six county area.
Can you meet this requirement?
As a labor trainee you will be asked to drive company vehicles and must have a valid Wisconsin Driver's License?
Can you meet this requirement?
Labor trainees are expected to wear work clothes and work boots (shorts and sneakers are not permitted).
Can you meet this requirement?

LABOR TRAINEE INFORMATION

To those interested in working as a labor trainee, please read the following information.

1) What is a Labor Trainee?

A labor trainee is someone interested in sheet metal that works in the trade prior to an apprenticeship to familiarize him/her with the type of work performed in the industry. During this time the employer is also able to view the potential apprentice and judge his/her work habits.

2) What type of work do they perform?

Labor trainees may work in the shop or in the field. They are assigned duties the employer feels they are capable of. They often load and deliver materials, set up scaffolds, and help journeymen and apprentices. They work at heights and outdoors and indoors under varying conditions.

3) Rate of Pay

The rate of pay for labor trainees is \$18.98/hr.

4) What does accepting or not accepting work as a labor trainee do?

Many apprentices work as Labor Trainees prior to becoming an apprentice. It familiarizes them with the work of the trade. However, you do not have to work as a Labor Trainee prior to becoming an apprentice.

NOTICE OF SHEET METAL APPRENTICESHIP OPPORTUNITY

THE TRADE

The sheet metal trade is one of the most demanding of all the skilled trades.

The majority of sheet metal workers are employed in the HVAC (Heating, Ventilating, and Air-Conditioning) industry, where they <u>fabricate</u>, <u>install</u>, and <u>maintain</u> HVAC systems. Many other sheet metal workers are employed in specialty areas such as kitchen equipment, sign work, metal decking and siding, heavy metal work and blowpipe, ornamental and decorative sheet metal, and architectural work such as copper work, rain protection systems, and skylights.

THE BENEFITS

A sheet metal worker must possess a high degree of skill and training, which translates into high wages, good benefits and steady employment.

THE TRAINING

Training is attained through participation in a five year of not less than 9,000 hour apprenticeship training program, which consists of a combination of on the job training and related day and evening classroom instruction. Paid Related Instruction is approximately 520 hours, and Non Paid Related Instruction is approximately 480 hours. Schooling is currently being conducted through MATC Oak Creek Campus using the college semesters. Schooling will take 5 years to complete. As the apprentice advances through the apprenticeship program, he/she receives periodic pay increases. Upon completion of the program, the apprentice becomes a "journeyman" and receives the full journeyman's rate.

THE SKILLS

The apprentice has an opportunity to develop skills through training in subjects such as measuring, layout, fabrication, mathematics, drafting, welding, blueprint reading, heating and air conditioning service work, control systems, and air balancing.

THE JATC

This training is supervised by a concerned and progressive thinking coalition of Management and Union Labor called the Joint Apprenticeship and Training Committee, which recognizes the necessity of having a well informed and well trained work force.

THE OPPORTUNITIES

Sheet metal work is demanding, yet rewarding. Due to the varied nature of the work, there are many career options available within the sheet metal trade, from field installation, shop layout, welding and service work, to drafting, estimating and energy management. Trained sheet metal journeymen may go on to become foremen or supervisors or maybe even run their own shop someday.

NOTICE OF EST APPRENTICESHIP OPPORTUNITY

The Milwaukee Area Sheet Metal Workers Local #18 is recruiting qualified applicants for its Environmental Service Technician (EST) Apprenticeship program.

Sheet Metal EST's are involved in the service and maintenance of Heating, Ventilating and Air Conditioning (HVAC) systems in buildings.

Entry in the EST program is obtained through participation in a five year of not less than 9,000 hours apprenticeship program with the Milwaukee Area Sheet Metal Joint Apprenticeship and Training Committee (JATC). When an opportunity is available, qualified applicants will be placed with an employer and will receive on-the-job training with periodic pay increases as he/she progresses through the program. The apprentice will also receive day and evening related classroom instruction.

The JATC is interested in having you apply for an apprenticeship as an EST if:

- 1. You have a genuine interest in the type of employment described.
- 2. Have received, or are about to receive a High School Diploma or GED.
- 3. Are, or will soon be, at least 18 years old.
- 4. Are able to meet the physical requirements of the job, which includes lifting, bending, climbing, working at heights and in confined spaces, and working outdoors and indoors under varying conditions.
- 5. Are able to meet the instructional requirements by attending day and evening classes and successfully completing the assigned curriculum which includes mathematical and mechanical related courses in heating, air-conditioning, electrical theory and pneumatics.

THE APPLICATION

Who

The recruitment, selection, employment, and training of apprentices during their apprenticeship shall be without discrimination because of race, color, religion, national origin, sex, age, creed, handicap, marital status, ancestry, sexual orientation, arrest record, conviction record, or membership in the military forces of the United States or this state. Females and minorities are encouraged to apply.

<u>When</u>

Applications for Sheet Metal Apprenticeships can be made at any time by calling 262-798-1812 or emailing ifrehner@milsmjatc.com or picking up an application at the JATC office.

What to Bring

The application may be filled out, but is not complete, until we receive a copy of your <u>Driver's License</u>, <u>Birth Certificate or other proof of age</u>, <u>High School Diploma or GED certification</u>, and any other pertinent information. You can bring them with you, or have them mailed to this office.

<u>Test</u>

The Milwaukee Area Sheet Metal JATC will accept **ACT** scores for five years from the test date.

Required scores: Reading: 15
Arithmetic: 16

OR

The applicant will be given a sheet which authorizes him/her to schedule the Next Generation test given at MATC, WCTC or WRTP/BIG STEP. This is a general aptitude test and is not meant to be a test of your knowledge of sheet metal work. It tests three basic areas: Reading, Arithmetic, and Quantitative Analysis & Statistics. Upon successful completion of this test, (Reading - 244 minimum; Arithmetic – 250 minimum; Quantitative Analysis & Statistics - 235 minimum) you will be instructed to attend an orientation.

How Long

It is the policy of the Committee to place as many apprentices as the industry demands and as are allowed. These opportunities fluctuate with the marketplace, however, and it is impossible to estimate exactly how long you will wait for an apprenticeship.

THE SHEET METAL INDUSTRY IS INTERESTED IN YOU, IF YOU:

- 1. Have received, or are about to receive, a High School Diploma or GED.
- 2. Are, or will soon be, at least 18 years old.
- 3. Like working with your hands as well as your head.
- 4. Like being challenged by, and take pride in, your work.
- 5. Are able to meet the physical requirements of the job, which includes lifting, bending, climbing, working at heights and in confined spaces, and working outdoors and indoors under varying conditions.
- 6. Are able to meet the instructional requirements by attending day and evening classes and successfully completing the assigned curriculum which includes mathematical and mechanical related courses.
- 7. Are dependable and can work safely and in a team setting.

THE APPLICATION

Who The recruitment, selection, and training of apprentices during their apprenticeship shall be without

discrimination because of race, color, religion, national origin, sex, age, creed, handicap, marital status, ancestry, sexual orientation, arrest record, conviction record, or membership in the military forces of the

United States or this State. Females and minorities are encouraged to apply.

When Applications for Sheet Metal Apprenticeships can be made at any time by calling 262-798-1812, or emailing

ifrehner@milsmjatc.com or picking up an application at the JATC office

What to Bring The application may be filled out, but is not complete until we receive a copy of your **Driver's License**, **Birth**

Certificate or other proof of age, High School Diploma or GED certification, the required documents if home schooled, and any other pertinent information. You can bring them with you, or have them sent to

this office.

<u>The Test</u> The Milwaukee Area Sheet Metal JATC will accept **ACT** scores for five years from the test date.

Required scores: Reading: 15

Arithmetic: 16

OR

The applicant will be given a sheet which authorizes him/her to schedule the Next Generation test given at MATC, WCTC or WRTP/BIG STEP. This is a general aptitude test and is not meant to be a test of your knowledge of sheet metal work. It tests three basic areas: Reading, Arithmetic, and Quantitative Analysis & Statistics. Upon successful completion of this test, (Reading - 244 minimum; Arithmetic - 250 minimum; Output its Analysis & Statistics and St

Quantitative Analysis & Statistics - 235 minimum) you will be instructed to attend an orientation.

How Long

It is the policy of the Committee to place as many apprentices as the industry demands and as are allowed.

These opportunities fluctuate with the marketplace, however, and it is impossible to estimate exactly how

long you will wait for an apprenticeship.

-90/2007		MILV	AUKE	BU	ILDING T	RADE	ES EF	FECTIVE	SE	PTEME	BER '	1, 202	0										
Classification	Base Nage	H&W	NPF		Гotal Wage Раскаде	iT	ī	JATTF	1	MC FUS	SMA	CNA	_	MC LMC	SA	ATAP	SMOH	IT	NEMI	In	Total dustry unds		Total Pkg.
Journeyman	\$ 47.09	\$ 9.15	\$ 14	58	\$ 70.82	\$	0.12	\$ 1.12	\$	0.19	\$	0.12	\$	0.04	\$	0.02	\$ 0	02	\$ 0.03	\$	1.66	\$	72.48
Foreman	\$ 51.80	\$ 9.15	\$ 14	58	\$ 75.53	\$	0.12	\$ 1.12	\$	0.19	\$	0.12	\$	0.04	\$	0.02	\$ 0	02	\$ 0.03	\$	1.66	\$	77.19
General Foreman	\$ 54.15	\$ 9.15	\$ 14.	58	\$ 77.88	\$ 1	0.12	\$ 1.12	\$	0.19	Ś	0.12	\$	0.04	5	0.02		02	\$ 0.03	-	1.66	\$	79.54
Warehouse<3mon.	\$ 14.06	\$ 9.15	\$ 5.	68	\$ 28.89	\$	0.12	\$ 0.97	\$	0.19			Ś	0.04	\$	0.02		02	\$ 0.03	-	1.39	\$	30.28
Warehouse>3mon.	\$ 19.19	\$ 9.15	\$ 5.	68	\$ 34.02	\$ 1	0.12	\$ 0.97	\$	0.19			\$	0.04	\$	0.02		02	\$ 0.03	-	1.39	\$	35.4
*SMLT < 90 days	\$ 18.84	\$ 5.55	\$.		\$ 24.39	\$ 1	0.12		<u> </u>				-	0.0.1	\$	0.02		02	\$ 0.03	-	0.19	\$	24.58
*SML/T 91-364 days	\$ 18.84	\$ 5.55	\$ 0	05	\$ 24.44	S I	0.12								\$	0.02		02	\$ 0.03	-	0.19	4	24.63
*SML/T>1 yr	\$ 18.84	\$ 5.55			\$ 30.22	-	0.12								\$	0.02	-	02	\$ 0.03	<u> </u>	0.19	\$	30.41

			WAUKE				T	u 1 1421		Am Am 1 1 1		VII OL	-1 11-	INDLI	1,	2020	_	-				_	Total	_	
Classification		ase lage	H&W	NI	oF.	Total Wa		iTi	J	ATTF	0.00	MC US		ACNA US		MC LMC	S	ATAP	SM	ОНІТ	NEMI	1	dustry	1	Total Pkg.
1st Yr Apprentice	\$	22.13	\$ 5.55	\$	6.85	\$ 34.	3 \$	0.12	\$	1.12	\$	0.19	\$	0.12	\$	0.04	\$	0.02	Ś	0.02	\$ 0.03	-	1.66	\$	36.1
2nd Yr Apprentice	\$	25.43	\$ 5.55	\$	7.87	\$ 38.8	5 \$	0.12	\$	1.12	\$	0.19	Ś	0.12	\$	0.04	\$	0.02	\$	0.02	\$ 0.03	-	1.66	\$	40.5
3rd Yr Apprentice	\$	30.14	\$ 9.15	\$	9.33	\$ 48.6	2 \$	0.12	\$	1.12	\$	0.19	\$	0.12	\$	0.04	\$	0.02	\$	0.02	\$ 0.03	-	1.66	\$	50.2
4th Yr Apprentice	\$	34.38	\$ 9.15	\$:	10.64	\$ 54.	7 \$	0.12	\$	1.12	\$	0.19	\$	0.12	\$	0.04	\$	0.02	\$	0.02	\$ 0.03	-	1.66	4	55.8
5th Yr Apprentice	\$:	39.08	\$ 9.15	\$:	12.10	\$ 60.3	3 \$	0.12	\$	1.12	\$	0.19	\$	0.12	\$	0.04	\$	0.02	\$	0.02	\$ 0.03	-	1.66	\$	61.9

	MILV	VAUKE	RE	SIDENT	IAL .	JOUR	NEYM	IAN A	ND APPE	REN	TICES	SEPTEM	BER	1, 202	0							
Classification	Base Wage	H&W		NPF	1	I Wage	iΤ	гі	JATTF	1 3	SMC	SMACNA		SMC	S	ATAP	SM	ЮНІТ	NEMI		Total ndustry Funds	Total Pkg.
Journeyman	\$ 30.81	\$ 9.:	.5	\$ 14.58	\$	54.54	\$	0.12	\$ 1.12	\$	0.19	\$ 0.12	\$	0.04	Ś	0.02	Ś	0.02	\$ 0.0	-	1.66	\$ 56.20
Foreman	\$ 33.89	\$ 9.3	.5	\$ 14.58	\$	57.62	\$	0.12	\$ 1.12	\$	0.19	\$ 0.12	Ś	0.04	Ś	0.02	\$	0.02	-	-	1.66	\$ 59.28
1st Yr Apprentice	\$ 14.48	\$ 5.5	5	\$ 6.85	\$	26.88	\$	0.12	\$ 1.12	\$	0.19	\$ 0.12	\$	0.04	\$	0.02	\$	0.02	\$ 0.0	-	1.66	\$ 28.54
2nd Yr Apprentice	\$ 16.64	\$ 5.5	5	5 7.87	\$	30.06	\$	0.12	\$ 1.12	\$	0.19	\$ 0.12	\$	0.04	Ś	0.02	Ś	0.02	\$ 0.0	-	1.66	\$ 31.72
3rd Yr Apprentice	\$ 19.72	\$ 9.3	5 5	9.33	\$	38.20	\$	0.12	\$ 1.12	\$	0.19	\$ 0.12	\$	0.04	Ś	0.02	\$	0.02	\$ 0.0	-	1.66	\$ 39.86
4th Yr Apprentice	\$ 22.49	\$ 9.3	5 5	10.64	\$	42.28	\$	0.12	\$ 1.12	\$	0.19	\$ 0.12	\$	0.04	\$	0.02	\$	0.02	\$ 0.0	-	1.66	\$ 43.94
5th Yr Apprentice	\$ 25.57	\$ 9.3	5 5	12.10	\$	46.82	\$	0.12	\$ 1.12	\$	0.19	\$ 0.12	\$	0.04	\$	0.02	\$	0.02	\$ 0.0	-	1.66	\$ 48.48

			11	IDU	ISTRIA	LA	DDEN	DUI	M EFFE	CTIVE	SEF	PTE	MBER	1, 2020										
Classification	Base	- 1	H&W		NPF		al Wage		iTi	JAT	TF		MC US	SMACNA IFUS	SMC CLMC	S	ATAP	SM	ОНІТ	NE	MI	Inc	otal dustry unds	Total Pkg.
Class B	\$ 27.	02	\$ 9.15	\$	7.88	\$	44.05	\$	0.12	\$	0.27	\$	0.12			\$	0.02	\$	0.02	\$	0.03	\$	0.58	\$ 44.63
Class B Probation	\$ 16.	15	\$ 9.15	\$	7.88	\$	33.18	\$	0.12	\$	0.27	\$	0.12			\$	0.02	\$	0.02	\$	0.03	\$	0.58	\$ 33.76
Class C	\$ 16.	50	\$ 9.15	\$	7.88	\$	33.53	\$	0.12	\$	0.27	\$	0.12			\$	0.02	\$	0.02	\$	0.03	\$	0.58	\$ 34.11
Ind. Fabricator (min.)	\$ 19.	36	\$ 5.55	\$	7.88	\$	32.79	\$	0.12	\$	0.27	\$	0.12			\$	0.02	\$	0.02	\$	0.03	\$	0.58	\$ 33.37

Classification	Base Wage	F	l&W		NPF	100000	al Wage ckage		iTi	JATTI		SMC	SMACNA	SMC		SATAP	SIV	ионіт	N	ЕМІ	Inc	otal dustry unds		Total Pkg.
1st Period 0-480 hrs	\$ 14.80	\$	9.15	\$	-	\$	23.95	\$	0.12	\$ 0.3	7	\$ 0.12			Ś	0.02	Ś	0.02	\$	0.03	\$	0.58	\$	24.53
1st Period 481-1000	\$ 14.86	\$	9.15	\$	0.05	\$	24.06	\$	0.12	\$ 0.3	7	\$ 0.12		000000000000000000000000000000000000000	5	0.02	5	0.02	4	0.03	\$	0.58	\$	24.64
2nd Period	\$ 15.21	\$	9.15	\$	7.88	\$	32.24	Ś	0.12	\$ 0.	7	\$ 0.12			5	0.02	Ś	0.02	¢	0.03	\$	0.58	\$	32.82
3rd Period	\$ 15.21	\$	9.15	\$	7.88	\$	32.24	Ś	0.12	\$ 0.0	7	\$ 0.12			5	0.02	¢	0.02	¢	0.03	\$	0.58	4	32.82
4th Period	\$ 17.20	\$	9.15	Ś	7.88	\$	34.23	Ś	0.12	\$ 0.3	-	\$ 0.12			5	0.02	S	0.02	4	0.03	4	0.58	\$	34.8
5th Period	\$ 20.12	Ś	9.15	Ś	7.88	_	37.15	\$	0.12	\$ 0.3	-	\$ 0.12			d	0.02	ċ	0.02	4	0.03	4	0.58	0	37.73
6th Period	\$ 23.03	\$	9.15	-	7.88	_	40.06		0.12	*	-	\$ 0.12			4	0.02	ċ	0.02	ė	0.03	4	0.58	4	40.64

^{*1}st Peroid numbers denotes hours worked

WORKING DUES CALCULATIONS EFFECTIVE SEPTEMBER 1, 2020

rking dues Calculations	WORKING DOES CALCOLATIONS EFFECTIVE SEPTEMBER 1, 2020
Journeyman	Total Contractual Package X Hours Worked X 1.6% = working dues
Residential Journeyman	Total Contractual Package X Hours Worked X 1.0% = working dues
Industrial Addendum, Warehouseman	Total Contractual Package X Hours Worked X 1.0% = working dues
All Apprentice's, SML/T, & Trainee's	Total Contractual Package X Hours Worked X 1.0% = working dues

EXAMPLE:

40 hour work week

Milwaukee Journeyman	40 X \$72.48 X 1.6% = \$46.39
Residential Journeyman	40 X \$56.20 X 1.0% = \$22.48
Class "B" Industrial	40 X \$44.63 X 1.0% = \$17.85
3rd year BT Apprentice	40 X \$50.15X 1.0% = \$20.06