

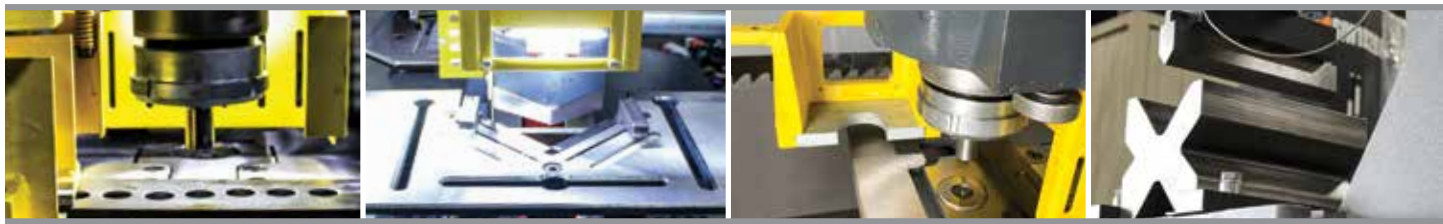
# SOLUTION



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## SPARTAN IRONWORKERS

MSIW66S • MSIW60D • MSIW71D • MSIW93D • MSIW126D/DX • MSIW192DX

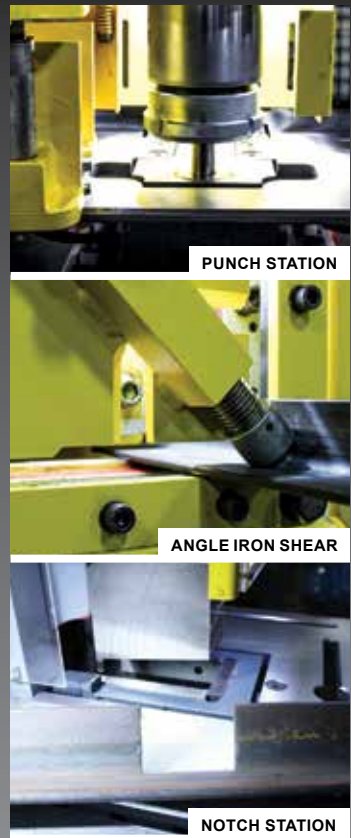


**AMADA**  
AMADA MACHINERY AMERICA, INC.

# STANDARD WORK STATIONS | PUNCH. SHEAR. NOTCH.

## 1. PUNCHING STATION

The punch cylinder is machined and faced to assure proper alignment of the cylinder shaft. Cylinder stroke length is adjustable both top and bottom with two easily set limit switches. The see-through stripper provides a full view of the punch for ease of alignment and operation. The stripper is also adjustable for varying thickness of material. The various machines punch from 1/8" to 2" in diameter. Punching from 2-1/16" to 4" is achievable with usage of the oversize attachment feature. Punches and dies are easily interchangeable. Both round and shaped tools can be used in the machine.



## 1. DIE HOLDER

The die holder will accept standard tooling and has two hole sizes (D and DX series only). The die holder slides in and out on two T-slots for ease of alignment and makes tooling changeover quick and trouble-free. The overhanging feature of the die holder allows for punching channel leg.

## 1. PUNCH TABLE

The punch table provides support for the workpiece and also incorporates a worktable scale and an adjustable back stop for gauging. The punch work table is segmented and the front portion can be removed for punching angle iron and channel legs.

## 2. BAR SHEARING STATION

The round and square bar station allows for shearing various sizes. T-bar and channel shear blades are also available for this station. With the bar shearing feature, rounds and squares can be cut from 1/8" to 2-1/8" (Larger sized holes are available on larger machines only). By changing the blades you can also cut T-bars, H-beams, and channel iron.

## 3. ANGLE SHEAR STATION

The angle shear allows for both straight and miter cuts of varying sizes of angle material without a drop-out slug. The adjustable holdown keeps distortion to a minimum. The angle shearing feature allows the option to cut angle iron at 90 degrees, and smaller angle iron at 45 degrees. This feature can be done with both the top and bottom leg.

## 4. FLAT BAR SHEAR STATION

The flat bar shear station has a cast iron support table with guides for accurate positioning and has scribe marks at 90 and 45 degrees for miter cuts. With an adjustable holdown and a upper blade, that has a anti distortion feature, deformation is held to a minimum. The lower blade has four useable sides.

A special feature of the flat bar shear is its variable degree miter-cutting on the bottom leg of the angle iron.

## 5. NOTCHING STATION

The notcher is ideal for notching on either flat bars or angles. The gauging table has adjustable stops for precise positioning and the safety guard is electrically interlocked for maximum safety and visibility. Notching needs are met with a rectangular notching tool, standard on each machine. Marvel can provide a V-Notching tool for a variety of desired applications.



\*Some safety equipment may have been removed or opened to illustrate products clearly and must be in place, and functioning, prior to operation.

## STANDARD EQUIPMENT

- FIVE (5) SETS OF PUNCHES AND DIES:**  
Punches: 9/16", 11/16", 13/16", 15/16", 1-1/16"  
Dies: 19/32", 23/32", 27/32", 31/32", 1-3/32"
- CPD SERIES:** 26 punch, 62 die
- ADJUSTABLE ELECTRIC BACK GAUGE:** 36"
- 24 VOLT DC CONTROL VOLTAGE**
- SCRAP BOXES AT PUNCHING & NOTCHING STATIONS**
- ADJUSTABLE STROKE DEPTH AT PUNCH**
- TWO (2) FULL-CONTROL FOOT PEDALS**
- TWO (2) HOLE DIE HOLDERS**
- TWO (2) PIECE GAUGING TABLE AT PUNCH STATION**
- KEYED PUNCH HOLDER FOR SHAPED TOOLING**
- STANDARD VOLTAGE:** 230 Volt, 3 Phase, 60Hz (Optional- 460 Volt)



## OPTIONAL FEATURES

- V-Notcher at Notcher Station**
- Bending Single V**
- Bending Multi V**
- Electric Back Gauge 6 ft. (in place of standard 3 ft.)**
- Channel Web Die Holders**
- Oversize Punching Kit**
- Channel Shear 3"x4.1" lb. per foot**
- Channel Shear 4"x5.4" lb. per foot**

### ADDITIONAL OPTIONS AVAILABLE

\*Pictures may include some optional equipment.



All specifications are based on 65,000 PSI tensile strength material.  
\*Contact your Regional Sales Manager for more information. \*\*With special tooling only. (Measurements converted from metric units and may not be exact.)

## PRODUCT SPECIFICATIONS

	<b>MSIW66S</b>	<b>MSIW60D</b>	<b>MSIW71D</b>	<b>MSIW93D</b>	<b>MSIW126D/DX</b>	<b>MSIW192DX</b>
Work Stations	5	5	5	5	5	5
<b>PUNCHING</b>						
Punching Pressure	66 Tons	60 Tons	71 Tons	93 Tons	126 Tons	192 Tons
Standard Tooling	1-1/4" x 5/8"	1-1/2" x 1/2"	1-1/2" x 9/16"	1-1/2" x 3/4"	1-1/2" X 1"	1-1/2" x 1-1/2"
Large Tooling	n/a	2" x 3/8"	2" x 7/16"	2" x 9/16"	2" X 3/4"	2" x 1-3/16"
*Oversize Tooling	n/a	4" x 3/16"	4-5/16" x 3/16"	4-5/16" x 1/4"	4-5/16" X 5/16"	4-5/16" x 1/2"
Throat Depth	8-5/8"	12"	12"	14"	D: 14" DX: 24"	24"
Stroke Length	2-1/8"	2-5/32"	2-5/32"	3-1/8"	3-1/8"	3-1/8"
Cycle/Min. (3/4")	25	25	25	25	22	22
Work height	41-1/4"	40-9/16"	40-9/16"	42-1/2"	43-3/4"	44-1/2"
<b>FLAT BAR SHEARING</b>						
Flat Bar Shearing Capacity	12" x 9/16"	14" x 1/2"	14" x 5/8"	18" x 9/16"	14" x 1"	16" x 1"
Width & Thickness	8" x 3/4"	10" x 3/4"	12" x 3/4"	14" x 3/4"	24" x 9/16"	24" x 3/4"
Blade Length	12-7/16"	15"	15"	19"	24"	24"
Angle Flange Trim	3" x 3/8"	4" x 3/8"	4" x 3/8"	4" x 1/2"	5" x 5/8"	5" x 5/8"
Work Height	37-9/16"	35-1/2"	35-1/2"	37"	37"	37"
<b>ANGLE SHEAR</b>						
90 Degrees	4" x 4" x 7/16"	4" x 4" x 3/8"	4" x 4" x 3/8"	6" x 6" x 1/2"	6" x 6" x 5/8"	8" x 8" x 3/4"
45 Degrees	3" x 5/16"	2-1/2" x 2-1/2" x 3/8"	2-1/2" x 2-1/2" x 3/8"	3" x 3" x 5/16"	3" x 3" x 3/8"	3" x 3" x 3/8"
Work Height	45-1/2"	44-7/8"	44-7/8"	47-1/4"	48"	44-1/2"
<b>BAR SHEARING</b>						
Round Bar	1-1/2"	1-3/4"	1-3/4"	2"	2"	2-1/4"
Square Bar	1-3/8" x 1-3/8"	1-3/4" x 1-3/4"	1-3/4" x 1-3/4"	2" x 2"	2" x 2"	2" x 2"
**Channel Shear	3"	5"	5"	6"	7"	10"
**H Beams	3"	5"	5"	6"	7"	10"
**T Beams	3" x 5/16"	3-1/2" x 7/16"	3-1/2" x 7/16"	4" X 7/16"	5" x 1/2"	6" x 9/16"
Work Height	45-1/2"	44-7/8"	44-7/8"	37"	37"	44-1/2"
<b>NOTCHING</b>						
Rectangular Notcher	1-5/8" x 3-15/16" x 3/8"	1-3/4" x 3-9/16" x 3/8"	1-3/4" x 3-9/16" x 3/8"	2" x 4" x 1/2"	2-3/8" x 4" x 1/2"	2-3/8" x 4" x 5/8"
**Large V	4" x 4" x 3/8"	4" x 4" x 3/8"	4" x 4" x 3/8"	4" x 4" x 1/2"	4" x 4" x 1/2"	4" x 4" x 5/8"
Work Height	41-9/16"	35-1/2"	35-1/2"	37"	37"	36-1/2"
<b>SPECIAL TOOLING</b>						
Single V Bending Attachment	4" with 2-1/2" wide V	10" with 3" wide V	10" with 3" wide V	10" with 3" wide V	10" with 3" wide V	10" with 3" wide V
Multi V Bending Attachment	n/a	19-1/2" with 1/2", 3/4", 1", 1-1/4" wide V	19-1/2" with 1/2", 3/4", 1", 1-1/4" wide V	19-1/2" with 1/2", 3/4", 1", 1-1/4" wide V	27-1/2" with 1/2", 3/4", 1", 1-1/4" wide V	27-1/2" with 1/2", 3/4", 1", 1-1/4" wide V

**!** Before using this product, please read the operator's manual carefully and follow all applicable instructions.  
• When using our products, safety equipment is required depending on the operational task.

\* Specifications, appearance and equipment are subject to change without notice by reason of improvement.  
For any inquiries, please contact local Amada Machinery America, Inc. office.

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