

# SEYMOUR<sup>®</sup>

STRIKING  
TOOLS  
FOR  
HOME  
AND  
INDUSTRY



SINCE 1872

# SEYMOUR STRIKING TOOLS

## Quality tools since 1872

Back in 1872 Seymour Manufacturing was a premier manufacturer of wagon wheels and hubs. In the late 1800's they adapted to meet the growing demand for scythes and grain cradles.

The wagon wheel business is gone and scythes are rare, but Seymour is stronger than ever building quality hand tools for a wide range of home, farm, commercial, and industrial applications.



## Seymour tool lines

In addition to the striking tools in this catalog, Seymour also makes all types of hardwood and fiberglass handle tools including:

- ❖ Shovels, rakes, and hoes
- ❖ Pruning & cutting tools
- ❖ Scoops, forks, & ag hoes
- ❖ Landscaping & fencing tools
- ❖ Contractor tools & wheelbarrows
- ❖ Snow tools, brooms & squeegees
- ❖ Extension and utility poles
- ❖ Repair handles
- ❖ Fireplace tools & accessories

## Merchandising makes the difference!

A well-designed display is your silent sales person that sells hard 24/7. It can double or triple your inventory turns by attracting customer attention and using space efficiently.

These sturdy steel merchandisers are designed specifically to sell striking tools. They provide a safe and secure location for tools that are otherwise difficult to display.

The open design makes it easy to load or remove products.

### Compact striking tool rack: model ST-001

This compact merchandiser can hold a variety of popular striking tools in only 2.5 square feet of floor space.

The two-tier top rack is designed to hold sledges, axes, and mauls.

The left side rack is designed to hold steel bars.

The right side rack is designed to hold repair handles and SuperScraper™ scraping tools.



Size: 25" W x 15" D x 43" H

### Three-tiered striking tool rack: model ST-000

- This versatile merchandiser can easily display all types of striking tools.
- The top three-tier rack effectively displays three rows of sledges, axes, and mauls.
- A middle rack holds short handle hammers.
- The bottom rack holds picks and mattocks.
- A side rack hold steel bars and repair handles.
- A moveable front rack holds splitting wedges.



Size: 48.75" W x 21.25" D x 50.75" H

# QUALITY TOOLS SINCE 1872

## SUPERIOR STRIKING TOOL HANDLES

### Shock-absorbing American hickory

American hickory is a dense and heavy wood. It is also a natural shock absorber, making it ideal for striking tool handles.

The long fibers and unique cell structure of American hickory allow it to flex repeatedly and return to its original shape. American hickory absorbs and dissipates shock before it reaches the user's hands.

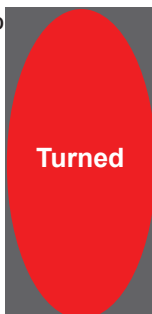
### Ergonomically superior turned handles

There are two ways to produce hardwood handles: shaping and turning.

**Shaped handles are made from flat boards** that are smoothed and rounded on the top and bottom. Shaping is a faster and less costly way to make hardwood handles. They can provide good value for occasional use applications.



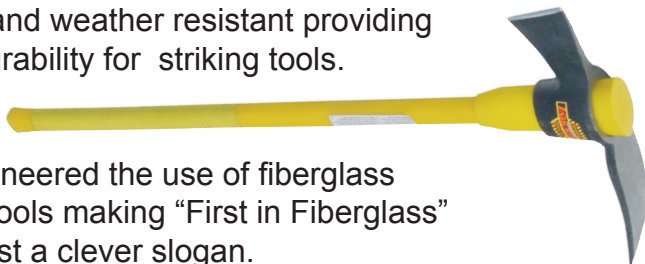
**Turned handles are made on a lathe** from wood blanks that are about 25% larger than the flat boards. The result is a handle that has better grips and contours.



Anyone who holds a shaped handle and then a turned handle will immediately feel the higher quality of the turned handle.

### STRUCTRON®: First in Fiberglass

Structron® brand fiberglass handles are strong, lightweight, and weather resistant providing maximum durability for striking tools.



Structron pioneered the use of fiberglass handles for tools making "First in Fiberglass" more than just a clever slogan.

## CONTENTS

Cross peen hammers	2
Drilling hammers	2
Engineers hammers	2
Sledge hammers	3
Axes	4
Splitting mauls	5
Wood splitting wedges	5
Picks & mattocks	6
Heavy bars	8
Slate bars	8
Wrecking bars	8
SuperScrapers™	9
Tampers	9

# HAMMERS

**Cross peen (blacksmith) hammers** are used to strike and shape and bend unhardened metal. Also used to shape block, brick, and stone.

**Engineers hammers (short handle sledges)** are used to strike stone, concrete, metal, and wood. Often used to drive stakes and rods or move timbers. Short handles allow work in tight spaces.



1  
HB-2  
HB-3  
HB-4



5  
HE-2  
HE-3  
HE-4



2  
HB-2FG  
HB-3FG  
HB-4FG

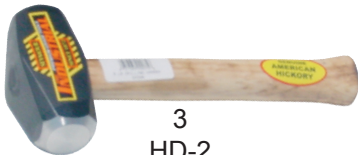


6  
HE-2FG  
HE-3FG  
HE-4FG

**Drilling (hand drill) hammers** are used to strike cold chisels, punches, star drills, brick chisels, and hardened nails. They are designed to deliver heavy blows with limited swing in tight spaces.

## SEYMOUR HAMMERS:

- ❖ Chamfered edges
- ❖ Shock-absorbing American hickory or premium Structron fiberglass handles
- ❖ Hickory handles are turned-style for better contours and grips



3  
HD-2  
HD-3  
HD-4



4  
HD-3FG  
HD-4FG

No.	Model	Description	Head	Handle	UPC 0 31365 +	Pack qty.	Pack wgt.	Pack cube
1	HB-2	Cross peen hammer	2 lbs.	16" hickory	00038 1	6	15.6	0.43
1	HB-3	Cross peen hammer	3 lbs.	16" hickory	00039 8	6	21.6	0.43
1	HB-4	Cross peen hammer	4 lbs.	16" hickory	00040 4	6	27.6	0.43
2	HB-2FG	Cross peen hammer	2 lbs.	16" fiberglass	00041 1	6	16.9	0.43
2	HB-3FG	Cross peen hammer	3 lbs.	16" fiberglass	00042 8	6	22.9	0.43
2	HB-4FG	Cross peen hammer	4 lbs.	16" fiberglass	00043 5	6	28.9	0.43
3	HD-2	Drilling hammer	2 lbs.	10-1/2" hickory	00028 2	6	15.0	0.43
3	HD-3	Drilling hammer	3 lbs.	10-1/2" hickory	00075 6	6	21.0	0.43
3	HD-4	Drilling hammer	4 lbs.	10-1/2" hickory	00076 3	6	27.0	0.43
4	HD-3FG	Drilling hammer	3 lbs.	10-1/2" fiberglass	00029 9	6	21.7	0.43
4	HD-4FG	Drilling hammer	4 lbs.	10-1/2" fiberglass	00030 5	6	27.7	0.43
5	HE-2	Engineer hammer	2 lbs.	16" hickory	00020 6	6	15.6	0.43
5	HE-3	Engineer hammer	3 lbs.	16" hickory	00021 3	6	21.6	0.43
5	HE-4	Engineer hammer	4 lbs.	16" hickory	00022 0	6	27.6	0.43
6	HE-2FG	Engineer hammer	2 lbs.	16" fiberglass	00013 8	6	16.9	0.43
6	HE-3FG	Engineer hammer	3 lbs.	16" fiberglass	00014 5	6	22.9	0.43
6	HE-4FG	Engineer hammer	4 lbs.	16" fiberglass	00015 2	6	28.9	0.43

# SLEDGE HAMMERS

**Double face sledge hammers** are used to strike stone, concrete, metal, and wood. Often used to drive stakes and posts, move timbers, and break concrete.



1  
SH-6 SH-12  
SH-8 SH-16  
SH-10 SH-20W



**Chamfered edges** prevent edges from chipping off for added safety

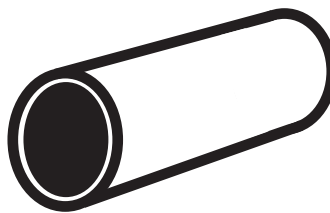


2  
SH-6FG SH-12FG  
SH-8FG SH-16FG  
SH-10FG SH-20FG

## SEYMOUR SLEDGES:

- ❖ Chamfered edges
- ❖ Shock-absorbing American hickory or premium Structron fiberglass handles
- ❖ Hickory handles are turned-style for better contours and grips

**Structron premium fiberglass handles** feature a solid fiberglass core with a molded polypropylene cover for the ultimate in durability for striking tools.

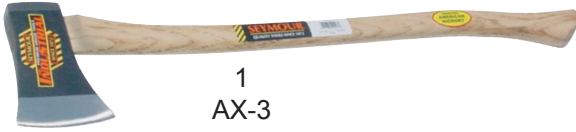


No.	Model	Description	Head	Handle	UPC 0 31365 +	Pack qty.	Pack wgt.	Pack cube
1	SH-6	Sledge hammer	6 lbs.	36" hickory	00023 7	4	28.6	0.59
1	SH-8	Sledge hammer	8 lbs.	36" hickory	00024 4	4	36.6	0.68
1	SH-10	Sledge hammer	10 lbs.	36" hickory	00025 1	4	44.6	0.80
1	SH-12	Sledge hammer	12 lbs.	36" hickory	00026 8	2	26.3	0.46
1	SH-16	Sledge hammer	16 lbs.	36" hickory	00027 5	2	34.3	0.60
1	SH-20W	Sledge hammer	20 lbs.	36" hickory	00084 8	2	42.3	0.74
2	SH-6FG	Sledge hammer	6 lbs.	36" fiberglass	00016 9	4	33.2	0.59
2	SH-8FG	Sledge hammer	8 lbs.	36" fiberglass	00017 6	4	41.2	0.68
2	SH-10FG	Sledge hammer	10 lbs.	36" fiberglass	00018 3	4	49.2	0.80
2	SH-12FG	Sledge hammer	12 lbs.	36" fiberglass	00019 0	2	28.6	0.46
2	SH-16FG	Sledge hammer	16 lbs.	36" fiberglass	00082 4	2	36.6	0.60
2	SH-20FG	Sledge hammer	20 lbs.	36" fiberglass	00083 1	2	42.6	0.74

# AXES

**Michigan single bit axes** are general purpose axes used to fell small trees, split wood, trim branches, and prune trees.

**Michigan double bit axes** are general purpose axes used to fell small trees, split wood, trim branches, and prune trees. Having two bits lengthens the time between blade sharpening.



1  
AX-3



4  
AX-DB3

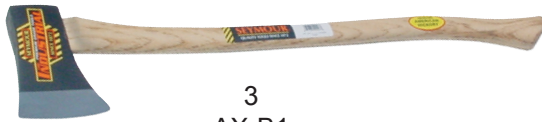


2  
AX-3FG



5  
AX-DB3FG

**Boys (house) single bit axes** are lighter duty axes used to cut saplings, split kindling, trim branches, and prune trees.



3  
AX-B1  
AX-B2

**Pulaski axes** combine a single bit axe blade with a mattock blade. This blade combination makes it ideal for fighting forest fires and for a variety of landscaping applications.



6  
AX-P3

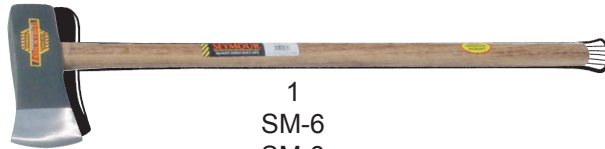
## SEYMOUR AXES:

- ❖ Polished and beveled edges
- ❖ Shock-absorbing American hickory or premium Structron fiberglass handles
- ❖ Hickory handles are turned-style for better contours and grips

No.	Model	Description	Head	Handle	UPC 0 31365 +	Pack qty.	Pack wgt.	Pack cube
1	AX-3	Michigan single bit axe	3.5 lbs.	36" hickory	00045 9	4	19.2	0.45
2	AX-3FG	Michigan single bit axe	3.5 lbs.	36" fiberglass	00044 2	4	23.6	0.45
3	AX-B1	Boys single bit axe	1.25 lbs.	14" hickory	00046 6	4	7.0	0.11
3	AX-B2	Boys single bit axe	2.25 lbs.	28" hickory	00047 3	4	12.3	0.23
4	AX-DB3	Michigan double bit axe	3.5 lbs.	36" hickory	00055 8	4	19.4	0.68
5	AX-DB3FG	Michigan double bit axe	3.5 lbs.	36" fiberglass	00056 5	4	23.6	0.68
6	AX-P3	Pulaski single bit axe	3.5 lbs.	36" hickory	00074 9	4	19.2	0.77

# MAULS & WEDGES

**Wood splitting (woodchopper) mauls** are used to split wood. The blade is designed to split rather than cut, and the heavy sledge-end adds power to the stroke. The sledge-end is also used to drive wood-splitting wedges.



1  
SM-6  
SM-8  
SM-6A  
SM-8A



2  
SM-6FG  
SM-8FG



SLEDGE EYE



AXE EYE

## Sledge eye and axe eye design

For splitting mauls, sledge eye design is the most widely used while axe eye design is preferred in some regions.

## SAFETY TIP:

Never hit the sledge-end of a maul with a sledge hammer or another maul.

### SEYMOUR SPLITTING MAULS:

- ❖ Polished and beveled edges
- ❖ Shock-absorbing American hickory or premium Structron fiberglass handles
- ❖ Hickory handles are turned-style for better contours and grips

**Wood-splitting wedges** are used to split wood. The steel wedges are struck by sledge hammers and the sledge-end of mauls.



3  
WW-4  
WW-5  
WW-6

No.	Model	Description	Head	Handle	UPC 0 31365 +	Pack qty.	Pack wgt.	Pack cube
1	SM-6	Splitting maul, sledge eye	6 lbs.	36" hickory	00033 6	4	28.6	0.70
1	SM-8	Splitting maul, sledge eye	8 lbs.	36" hickory	00034 3	4	36.6	0.84
1	SM-6A	Splitting maul, axe eye	6 lbs.	36" hickory	00053 4	4	28.6	0.70
1	SM-8A	Splitting maul, axe eye	8 lbs.	36" hickory	00054 1	4	36.6	0.84
2	SM-6FG	Splitting maul, sledge eye	6 lbs.	36" fiberglass	00031 2	4	33.2	0.70
2	SM-8FG	Splitting maul, sledge eye	8 lbs.	36" fiberglass	00032 9	4	41.2	0.84
3	WW-4	Wood splitting wedge	4 lbs.	----	00035 0	4	16.5	0.70
3	WW-5	Wood splitting wedge	5 lbs.	----	00036 7	4	20.5	0.70
3	WW-6	Wood splitting wedge	6 lbs.	----	00037 4	4	24.5	0.70

# PICKS & MATTOCKS

**Pick mattocks** combine a pick blade with a mattock blade. They are used to dig or grub, especially in hard dirt or clay soils. The pointed pick blade can be used to loosen hard soil while the broader mattock blade is used to dig or remove loose soil.



1  
MP-5



2  
MP-5FG

### SEYMOUR PICKS & MATTOCKS:

- ❖ Forged steel heads
- ❖ Shock-absorbing American hickory or premium Structron fiberglass handles
- ❖ Hickory handles are turned-style for better contours and grips

**Cutter mattocks** combine an axe-like cutter blade with a mattock blade. They are used to chop and dig, especially in hard dirt or clay soils.

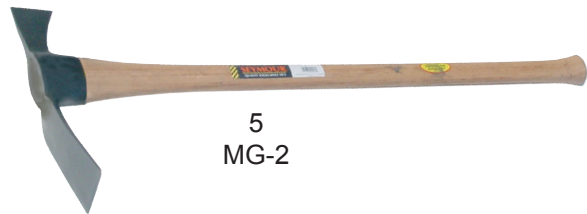
The cutter blade can be used to cut roots and loosen hard soil. The mattock blade is used to dig or remove loose soil.

**Garden cutter mattocks** are light-duty versions of the heavier cutter mattocks. They combine an axe-like cutter blade with a mattock blade. They are used to chop and dig, especially in hard dirt or clay soils.

The cutter blade can be used to cut roots and loosen hard soil. The mattock blade is used to dig or remove loose soil.



3  
MC-5



5  
MG-2



4  
MC-5FG



6  
MG-2FG

No.	Model	Description	Head	Handle	Eye size	UPC 0 31365 +	Pack qty.	Pack wgt.	Pack cube
1	MP-5	Pick mattock	5 lbs.	36" hickory	6	00005 3	4	28.4	1.13
2	MP-5FG	Pick mattock	5 lbs.	36" fiberglass	6	00006 0	4	30.4	1.13
3	MC-5	Cutter mattock	5 lbs.	36" hickory	6	00007 7	4	28.4	1.13
4	MC-5FG	Cutter mattock	5 lbs.	36" fiberglass	6	00008 4	4	30.4	1.13
5	MG-2	Garden cutter mattock	2.5 lbs.	36" hickory		00057 2	4	16.4	1.83
6	MG-2FG	Garden cutter mattock	2.5 lbs.	36" fiberglass		00064 0	4	17.5	1.83

# PICKS & MATTOCKS

**Garden pick mattocks** are light-duty versions of the heavier pick mattocks. They combine a pick blade with a mattock blade. They are used to dig or grub, especially in hard dirt or clay soils.

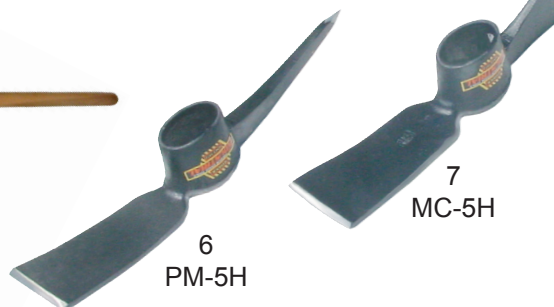
The pointed pick blade can be used to loosen hard soil while the broader mattock blade is used to dig or remove loose soil.

**Railroad (clay) picks** combine a pointed pick blade with a pick blade that has a narrow cutting edge. They are used to dig and loosen soil, especially in hard dirt or clay soils.

The pointed pick blade can be used for deeper penetration while the other blade can be used for cutting and digging.



**Garden hoe mattocks** combine a hoe blade with a mattock blade. They are used to chop, dig or grub.



No.	Model	Description	Head	Handle	Eye size	UPC 0 31365 +	Pack qty.	Pack wgt.	Pack cube
1	GP-2	Garden pick mattock	2.5 lbs	36" hickory		00065 7	4	16.4	1.83
2	GP-2FG	Garden pick mattock	2.5 lbs.	36" fiberglass		00066 4	4	17.5	1.83
3	HM-949	Garden hoe mattock	2.0 lbs	51" hardwood		12609 8	6	18.7	3.03
4	RP-5	Railroad pick	5 lbs.	36" hickory	6	00009 1	4	28.4	0.89
4	RP-6	Railroad pick	6 lbs.	36" hickory	6	00011 4	4	32.4	0.89
5	RP-5FG	Railroad pick	5 lbs.	36" fiberglass	6	00010 7	4	30.4	0.89
5	RP-6FG	Railroad pick	6 lbs.	36" fiberglass	6	00012 1	4	34.4	0.89
6	PM-5H	Pick mattock, head only	5 lbs.	----	6	00067 1	4	20.8	0.36
7	MC-5H	Cutter mattock, head only	5 lbs.	----	6	00068 8	4	20.8	0.36
8	RP-5H	Railroad pick, head only	5 lbs.	----	6	00069 5	4	20.8	0.36
8	RP-6H	Railroad pick, head only	6 lbs.	----	6	00070 1	4	24.8	0.36

# STEEL BARS

**San Angelo bars** have a chisel head on one end and a diamond point on the other end. They are used to pry and dig.



1  
DG-23

**Pinch point crow bars** have a slanted point. They are used to pry or move heavy objects and to split or separate wood, metal, or concrete forms.



2  
DG-PP60

**Wedge point crow bars** have a wedge-shaped point. They are used to pry or move heavy objects and to split or separate wood, metal, or concrete forms.



3  
DG-WP60

**Posthole digger bars** have a chisel head on one end and a tamper point on the other end. The chisel end is used to dig or loosen soil in postholes. The tamper end is used to pack the soil around posts that have been set in the holes. Also great for moving rocks from soil.

### SEYMOUR STEEL BARS:

- ❖ Seymour steel bars are drop forged for superior strength



4  
DG-19

**Slate bars** have a bent chisel head on one end and a diamond point on the other end. The chisel end is used to loosen slate in mines. The diamond point is used as a jack bar on track jacks.

### SEYMOUR STEEL BARS:

- ❖ Convenient 1-packs for the longer and heavier bars



5  
SB-48  
SB-60

**Wrecking (gooseneck) bars** are used to pull nails and to pry apart wood. They have a nail puller head on the gooseneck end. The gooseneck provides leverage for heavy pulling. The other end has a bent chisel head for prying.



6  
WR-12 WR-30  
WR-18 WR-36  
WR-24

No.	Model	Description	Weight	Size	UPC 0 31365 +	Pack qty.	Pack wtg.	Pack cube
1	DG-23	San Angelo bar	17 lbs.	72" x 1" hex	01221 6	1	17.0	0.07
2	DG-PP60	Pinch point bar	18 lbs.	60" x 1-1/4"	00002 2	1	18.0	0.05
3	DG-WP60	Wedge point bar	18 lbs.	60" x 1-1/4"	00003 9	1	18.0	0.05
4	DG-19	Posthole digger bar	17 lbs.	72" x 1"	01220 9	1	17.0	0.26
5	SB-48	Slate bar	11 lbs.	48" x 1" hex	00058 9	1	11.0	0.09
5	SB-60	Slate bar	14 lbs.	60" x 1" hex	00060 2	1	14.0	0.11
6	WR-12	Wrecking bar	0.75 lbs.	12" x 1/2" hex	00048 0	4	3.0	0.04
6	WR-18	Wrecking bar	1.75 lbs.	18" x 5/8" hex	00049 7	4	7.0	0.06
6	WR-24	Wrecking bar	3.25 lbs.	24" x 3/4" hex	00050 3	4	13.0	0.16
6	WR-30	Wrecking bar	3.75 lbs.	30" x 3/4" hex	00051 0	4	15.0	0.19
6	WR-36	Wrecking bar	4.25 lbs.	36" x 3/4" hex	00052 7	4	17.0	0.23

# SCRAPERS & TAMPERS

**SuperScraper™ scraping tools** are used to remove ice on walks and drives, remove old flooring and roofing, clean concrete, and for general clean-up on construction sites and farms. These super-duty scrapers are also rugged enough to sever roots and loosen hard-packed soil.



1  
SC-48



2  
SC-79



3  
SC-79D

**Tampers** are used to compact loose soil, sand, and stone. Often used to prepare foundation beds for drives, walks, and patios.

#### SEYMOUR TAMPERS:

- ❖ Solid cast iron heads
- ❖ Braced corners
- ❖ Contoured hardwood or premium Structron fiberglass handles



4  
TP-30  
TP-32

5  
TP-8FG

No.	Model	Description	Head	Size	UPC 0 31365 +	Pack qty.	Pack wgt.	Pack cube
1	SC-48	SuperScraper™	4" x 8"	54" hardwood	00071 8	2	8.1	0.26
2	SC-79	SuperScraper™	7" x 9"	54" hardwood	00072 5	2	11.5	0.45
3	SC-79D	SuperScraper™	7" x 9"	36" wood, D-grip	00073 2	2	10.8	0.40
4	TP-30	Tamper, cast iron head	8" x 8"	44" hardwood	12909 9	4	46.6	1.72
4	TP-32	Tamper, cast iron head	10" x 10"	44" hardwood	12908 2	4	63.8	1.72
5	TP-8FG	Tamper, cast iron head	8" x 8"	44" fiberglass	00063 3	2	23.5	2.28

# SEYMOUR<sup>®</sup>

---

QUALITY TOOLS SINCE 1872



**Seymour Manufacturing Co., Inc.**  
P.O. Box 248, Seymour, IN 47274  
812-522-2900 Fax 812-522-6109  
sales@seymourmfg.com  
www.seymourmfg.com