



## Rakes

Use for general lawn care such as collecting leaves, grass, hay, loosening soil, light weeding and leveling, and removing dead grass from lawns.

Handle Material	Handle L	Tine Material	W of Tines	L of Tines	No. of Tines	Brand	Item No.
<b>Asphalt/Road</b>							
Aluminum	36 in	Aluminum	36 in	1 in	24	Razor-Back	45NC78
Wood	52 in	Steel	17 3/4 in	4 in	14	Razor-Back	20KZ08
	66 in	Aluminum	17 in	1/2 in	22	Seymour Midwest Rake	44VN03
Aluminum	66 in	Aluminum	30 in	1 in	20	Seymour Midwest Rake	41AA62
	66 in	Aluminum	36 in	1 in	24	Seymour Midwest Rake	44VZ18
<b>Bow</b>							
	57 in	Steel	16 in	2 1/2 in	16	Ability One	33KE75
Fiberglass	60 in	Forged	16 1/4 in		16	Seymour Midwest Structron	8ZCJ5
Vinyl-Coated Fiberglass	60 in	Steel	16 1/4 in	2 1/2 in	16	Nupla	3MD40
Fiberglass	60 in	Forged Steel	16 1/4 in	3 1/4 in	16	Seymour Midwest Structron	49DG95
Seal-Coated Wood	60 in	Steel	16 1/4 in	3 in	16	Westward	1WG36
Fiberglass	60 in	Steel	16 in	3 in	15	Westward	3YU78
<b>Lake-Skims Floating Aquatic Vegetation and Algae From Water and Cleans the Shoreline</b>							
Aluminum	132 in	Aluminum	36 in	2 1/2 in	36	Seymour Midwest Rake	3RFN4
<b>Landscape</b>							
Aluminum	66 in	Aluminum	24 in	2 1/2 in	24	Seymour Midwest Rake	8CLL7
	66 in	Aluminum	30 in	2 1/2 in	30	Razor-Back	49AF62
Powder-Coated Aluminum	66 in	Aluminum	36 in	2 1/2 in	36	Razor-Back	48UF78
Aluminum	66 in	Aluminum	48 in	2 1/2 in	48	Seymour Midwest Rake	9VZE1
<b>Lawn</b>							
Wood	47 1/4 in	Poly	24 in	10 3/4 in	26	Westward	46MP82
Vinyl-Coated Aluminum	48 in	Steel	8 in	7 1/2 in	11	True Temper	5GEA6
Vinyl-Coated Steel	48 in	Steel	18 in	7 in	23	Seymour Midwest	32MJ58
Vinyl-Coated Aluminum	48 in	Steel	18 in	8 in	25	True Temper	5GEA5
	48 in	Poly	24 in	10 in	11	True Temper	49AF69
Wood	48 in	Poly	24 in	2 1/2 in	26	Union Tools	39GA10
	48 in	Poly	30 in	2 1/2 in	30	Union Tools	39GA12
	54 in	Steel	23 1/2 in	14 1/2 in	24	Westward	1WG30
Aluminum	54 in	Steel	24 in	13 in	24	Seymour Midwest Rake	9LDH8
<b>Shrub</b>							
Wood	42 in	Poly	8 in	4 1/2 in	14	Seymour Midwest Rake	32MJ62
	43 in	Poly	8 in	1 1/2 in	15	Union Tools	39GA05



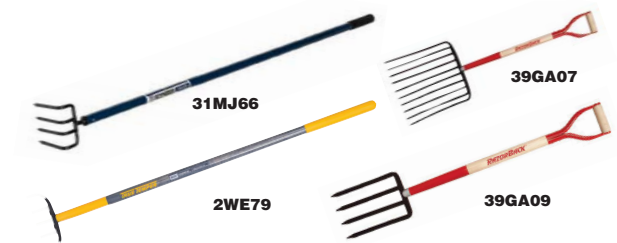
## Digging Bars

■ End-cap grip, except 493V61 has a ball grip

Provide leverage while digging and loosening soil or concrete. Point-end bars make soil penetration easier. Chisel- and wedge-end bars have a flat surface to help cut roots and pry up larger objects.

Handle Material	Overall L	Head Material	End Style	Brand	Item No.
<b>Digging Bars</b>					
Carbon Steel	51 in	Carbon Steel	Chisel	Westward	493V61
Steel	72 in	Steel	Point	Westward	20C887
<b>Digging Bar</b>					
Fiberglass	72 in	Cast Iron	Point	Nupla	4GFF8 *
<b>Digging Bars with Wedge</b>					
Fiberglass	48 in	Cast Iron	Wedge	Nupla	4GFF9 *
Fiberglass	72 in	Cast Iron	Wedge	Nupla	4GFG1 *
<b>Wedge Bar</b>					
Fiberglass	72 in	Steel	Wedge	Westward	20C888

\* Nonconductive.



## Agricultural and Garden Forks

Handle Material	Handle Type	Handle L	W of Tines	L of Tines	No. of Tines	Brand	Item No.
<b>Cultivator</b>							
Aluminum	Straight	60 in	5 in	4 1/2 in	4	Seymour Midwest	31MJ66
<b>Ensilage</b>							
Wood	D-Grip	30 in	1/4 in	16 in	10	Razor-Back	39GA07
Wood	Straight	48 in	1/4 in	10 in	10	True Temper	49AF68
<b>Manure</b>							
Wood	Straight	54 in	12 3/4 in	13 3/4 in	6	Westward	2MVR6
Wood	Straight	48 in	10 in	12 in	6	True Temper	2WE79
Wood	Straight	60 in	3/8 in	10 in	4	Razor-Back	39GA06
<b>Potato</b>							
Wood	Straight	54 in	8 1/4 in	8 1/2 in	4	Seymour Midwest	32MJ61
Wood	Straight	54 in	3/8 in	6 in	4	Razor-Back	39GA11
<b>Spading</b>							
Wood	D-Grip	30 in	1 1/8 in	11 in	4	Razor-Back	39GA09



## Garden Hoes

■ Steel blade

Handle Material	Handle L	Blade W	Blade L	Brand	Item No.
<b>General Purpose</b>					
Wood	54 in	6 1/4 in	4 1/4 in	Razor-Back	39GA08
Wood	59 1/2 in	6 in	4 1/4 in	Westward	2MVT3
Fiberglass	60 in	5 1/2 in	6 1/4 in	Ability One	52CC98
<b>Loop</b>					
Aluminum	60 in	4 in	6 in	Seymour Midwest	31MJ64
<b>Loop Combo Tool with 3-Prong Cultivator</b>					
Aluminum	60 in	4 in	6 in	Seymour Midwest	31MJ65



## Picks and Mattocks

Hand tools with dual-function steel heads are excellent for breaking up rocky or hard surfaces such as concrete and packed earth.

**Pick Mattocks**—Broad mattock blades break up hardened soil. Pick points penetrate soil.

**Railroad Picks**—Designed to break up hard, rocky soil and similar materials. 1THA8 and 4GFF2 have (1) chisel point and (1) pick point blade, 20C884 has (1) chisel point and (1) 3/4 in point blade.

**Cutter Mattocks**—Have a hoe on one end and a cutter blade on the other.

Handle Material	Overall L	Head Weight	Brand	Item No.
<b>Pick Mattocks</b>				
Hickory Wood	36 in	5 lb	Westward	20C883
Fiberglass w/Textured Grip	36 in	5 lb	Westward	20C885
Fiberglass	36 in	5 lb	Nupla	4GFF1 *
<b>Railroad Picks</b>				
Fiberglass w/Molded Grip	36 in	5 lb	Nupla	1THA8
Fiberglass	36 in	5 lb	Nupla	4GFF2 *
Hickory Wood	36 in	6 lb	Westward	20C884
<b>Cutter Mattocks</b>				
Fiberglass w/Molded Grip	36 in	5 lb	Nupla	1THA7
<b>Cutter Mattocks Head Only</b>				
	16 in	5 lb	True Temper	52JM16
<b>Replacement Handle</b>				
For 20C883, 20C884, or 20C885	36 in	—	Westward	20C886

\* Nonconductive.