

SPIKED ROLLER

- 2 Tine Lengths Available: 1/2" & 1-1/4" Nominal • 1-1/2" Standard Size Core • Dense Configuration of Tin-Plated Steel Tines
 - Designed for Maximum Effectiveness in Releasing Entrapped Air & Promoting Self-Leveling of Coatings
 - Engineered to Improve the Application Characteristics of Resurfacing (Over/Underlayment) Products
- 3/8" End-Caps Allow Use with Midwest Rake® 9" Radial Frame, Medium-Duty Frame or Heavy-Duty Aluminum Frame

RADIAL FRAME



59010	9" Radial Frame
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REPLACEMENT PARTS

59019	Hardware Bag for 9" Radial Frame (Washers / Spring Clip)
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Choose Your Frame:

MEDIUM-DUTY FRAME



59030	18" Medium-Duty Aluminum Frame
59050	24" Medium-Duty Aluminum Frame
59070	36" Medium-Duty Aluminum Frame

REPLACEMENT PARTS

59089	Hardware Bag for 18" & 24" & 36" Medium-Duty Aluminum Frames
59091	Threaded Handle Adapter & Screw for Medium-Duty Frame

HEAVY-DUTY FRAME



60108	9" Heavy-Duty Aluminum Frame with Threaded Handle Adapter
60109	9" Heavy-Duty Aluminum Frame with 66" Powder Coated Aluminum Handle
60110	18" Heavy-Duty Aluminum Frame with Threaded Handle Adapter
60112	18" Heavy-Duty Aluminum Frame with 66" Powder Coated Aluminum Handle
60113	24" Heavy-Duty Aluminum Frame with Threaded Handle Adapter
60114	24" Heavy-Duty Aluminum Frame with 66" Powder Coated Aluminum Handle
60115	36" Heavy-Duty Aluminum Frame with Threaded Handle Adapter
60116	36" Heavy-Duty Aluminum Frame with 66" Powder Coated Aluminum Handle

REPLACEMENT PARTS

SA30035	Hardware Bag, Axles for Heavy-Duty Frame
SA30010	THA Kit (Threaded Handle Adapter, Gusset Braces & Hardware)

Choose Your Roller:

1/2" SUPER SHARP	Item No.	Description
	48090	9" Metal Tined Roller, 1/2" Tines
	48091	18" Metal Tined Roller, 1/2" Tines
	48092	24" Metal Tined Roller, 1/2" Tines

1-1/4" SUPER SHARP	Item No.	Description
	48093	9" Metal Tined Roller, 1-1/4" Tines
	48094	18" Metal Tined Roller, 1-1/4" Tines
	48095	24" Metal Tined Roller, 1-1/4" Tines

Metal-Tined Spiked Roller Covers

Midwest Rake® spiked rollers are premium quality and engineered to provide maximum performance to minimize out-gassing and promote leveling characteristics of resinous coatings as well as resurfacing materials of all types. A more dense steel tine configuration, modeled after the traditional "porcupine" roller. These rollers have a 1-1/2" aluminum core. Metal-tined spiked rollers work remarkably well with cementitious and gypsum based overlays to promote self-leveling and reduce out-gassing. All spiked rollers come with 3/8" black end-caps.

