





Floor Stripping & **Coating Overshoes**

Floor stripping and coating overshoes are worn over existing footwear to protect floors and provide traction to reduce slips and falls. They are worn on slippery floors or when workers are removing an existing or adding a new floor finish. The surface covers the bottom of the foot and is nonmarring. Traction overshoes have a sole that is coated with a nonmarring abrasive grit to increase traction and protect floor surfaces. Rigid-spiked overshoes minimize contact with freshly applied coatings, allowing it to flow back into place after workers walk on it.



Item	Material	Footwear Closure	Spike Lenath	Color	Brand	Item No.	Pkg. Qty.
Traction Overshoes for Floor Stripp	ing						
Floor Stripping Overshoe	Polyester	Adjustable Straps	_	Black	Paws	J5424	1
Floor Stripping Overshoe	Vinyl	Adjustable Straps	_	Red	Paws	J5424	1
Floor Stripping Overshoe	Rubber	Pull-On	_	Black	Paws	J5419	1
Rigid-Spiked Overshoes for Floor C	Coating						
Floor Stripping Overshoe	Rubber	Buckle	½ in	Black	Seymour Midwest Rake	K8042	1
Floor Stripping Overshoe	Polypropylene	Buckle	3/4 in	Black	Seymour Midwest Rake	3YPC1	1
Replacement Spikes	Steel	_	½ in	Silver	Seymour Midwest Rake	3YPC7	40
Replacement Spikes	Steel	_	3/4 in	Silver	Seymour Midwest Bake	3YPC2	26

















Traction Devices

Traction devices attach to the bottom of existing footwear to provide secure footing when walking on ice, snow, and other wet or slippery surfaces. Transitional traction devices are attached with straps and can be moved out of the way when moving indoors. Devices for sustained use are designed to be worn for longer periods of time either indoors or outdoors.

For Use on Surface Types	Traction Tune	Traction Attachment Ctule	Traction Material	Upper Material	Footuses Coveres Style	Drand	ltem No.					
Traction Devices for Transitional	Traction Type	Traction Attachment Style	Traction material	Opper material	Footwear Coverage Style	Brand	NU.					
Ice, Oil, Snow	Grit	Pull-On	Aluminum Oxide	PVC	Ball, Heel	Winter Walking						
lce, Snow	Stud	Strap-On	Tungsten Carbide	Rubber	Mid-Sole	K1 Series	230Z79					
Ice, Snow	Stud	Pull-On	Tungsten Carbide	Rubber	Heel	Due North	39J091					
Ice	Stud	Pull-On	Tungsten Carbide	Rubber	Ball, Heel	Winter Walking	J4485					
Traction Devices for Sustained Indoor Use												
Ceramic, Concrete, Dry Floors,	Grit	Strap-On	Synthetic Fibers	Nylon	Ball, Heel, Mid-Sole	Tracmates	D9581					
Grease, Oil, Tile, Wet Floors	diit	Strap-Off	.,	, .	.,,		D9301					
Ice, Snow	Grit	Pull-On	Rubber	Rubber	Ball, Heel, Mid-Sole	Stabilicers	J1697					
Traction Devices for Sustained Ou	tdoor Use											
Ice, Snow	Stud	Pull-On	Steel	1200D Nylon	Mid-Sole	Impacto	55MM76					
Ice, Snow	Stud	Pull-On	Brass	1200D Nylon	Mid-Sole	Impacto	55MM77					
Ice, Snow	Stud	Strap-On	Tungsten Carbide	Polyester	Heel, Mid-Sole	Due North	55EF01					
Ice, Snow	Stud	Strap-On	Tungsten Carbide	Polyester	Mid-Sole	Due North	55EF02					
Ice	Grit	Pull-On	Aluminum Oxide	Rubber	Ball, Heel	Winter Walking	K2317					
Ice	Stud	Pull-On	Tungsten Carbide	Rubber	Ball, Heel	Winter Walking	J5448					
Ice, Snow	Stud	Pull-On	Tungsten Carbide	Rubber	Ball, Heel	Tingley	G0007					
Ice, Snow	Coil	Strap-On	Steel	Rubber	Ball, Heel, Mid-Sole	Yaktrax	E3929					
Traction Devices for Occasional O	utdoor Use	·										
Ice	Stud	Pull-On	Tungsten Carbide	Rubber	Ball, Heel	Winter Walking	D8347					
Ice	Stud	Pull-On	Steel	Rubber	Ball, Heel	Winter Walking	J5437					
Asphalt, Concrete, Gravel, Ice	Stud	Pull-On	Steel	Rubber	Ball, Heel	Trex By Ergodyne	G0001					
Asphalt, Concrete, Gravel, Ice	Stud	Strap-On	Steel	Rubber	Ball, Heel	Trex By Ergodyne	G0002					
Ice, Snow	Stud	Pull-On	Tungsten Carbide	Rubber	Heel	Due North	J4985					

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