

1-800-GRAINGER (472-4643)



General Purpose Boots

General purpose rubber boots keep feet dry and protected from liquid splash, including water, oil, and chemicals. They are worn over socks when feet are in constant contact with water and chemicals where regular footwear would be damaged. They are generally taller than other footwear, allowing workers to tuck in pant legs and create a higher barrier between the liquid and legs.



PVC Knee E8007



Rubber Knee J6298

Safety Criteria	Toe Type	Static Dissipative	Midssole Material	►CHOOSE: Footwear Material	►CHOOSE: Boot Color	Brand	Item No.
Half Rubber-Dipped Neoprene Knee Boots for General Use							
Cold-Insulated, Composite Toe, Defined Heel, Non-Metallic, Oil-Resistant Sole, Puncture-Resistant (PR), Static Dissipative (SD), Waterproof	Composite	Yes	Purofort®	Purofort®, Purotex	Black	Dunlop	K2321
Cold-Insulated, Defined Heel, Electrical Hazard (EH), Oil-Resistant Sole, Steel Toe, Waterproof	Steel	No	EVA	EVA, Rubber	Black	The Original Muck Boot Co.	G5157
Cold-Insulated, Defined Heel, Non-Metallic, Plain Toe, Waterproof	Plain	No	Purofort®	Purofort®	Black	Dunlop	K2322
Cold-Insulated, Electrical Hazard (EH), Oil-Resistant Sole, Plain Toe, Waterproof	Plain	No	EVA	EVA, Rubber	Black	The Original Muck Boot Co.	G5146
Defined Heel, Electrical Hazard (EH), Metatarsal Guard, Oil-Resistant Sole, Steel Toe, Waterproof	Steel	No	Rubber	Nitrile Butadiene Rubber, Rubber	Black, Yellow	Viking	G3082
Defined Heel, Electrical Hazard (EH), Oil-Resistant Sole, Steel Toe, Waterproof	Steel	No	Rubber	Rubber	Black, Green	Viking	G3077
Defined Heel, Electrical Hazard (EH), Steel Toe, Waterproof	Steel	No	Rubber	Rubber	Black	Lacrosse	J2220
Defined Heel, Electrical Hazard (EH), Steel Toe, Waterproof	Steel	No	Neoprene	Neoprene, Rubber	Black	The Original Muck Boot Co.	J5993
PVC Knee Boots for General Use							
—	Steel	No	PVC	PVC	Black	Tingley	K2977
—	Plain	Yes	PVC	PVC	Black	Tingley	K2976
—	Steel	No	Steel	PVC	Black	Tingley	K2732
—	Plain	No	EVA	EVA, PVC	Black	Honeywell Servus	E8007
Defined Heel, Electrical Hazard (EH), Oil-Resistant Sole, Plain Toe, Waterproof	Steel	No	Steel	PVC, Steel	Black, Orange	Honeywell Servus	E1715
Defined Heel, Electrical Hazard (EH), Oil-Resistant Sole, Steel Toe, Waterproof	Steel	No	PVC	PVC	Black	Honeywell Servus	E4688
Defined Heel, Oil-Resistant Sole, Puncture-Resistant (PR), Steel Toe, Waterproof	Steel	No	Steel	Polyblend, Steel	Black	Dunlop	E7181
Defined Heel, Puncture-Resistant (PR), Steel Toe, Waterproof	Steel	No	Steel	PVC, Steel	Black	Dunlop	D0322
Rubber Knee Boots for General Use							
Composite Toe, Defined Heel, Non-Metallic, Oil-Resistant Sole, Waterproof	Composite	No	PVC	PVC	Brown, Tan	Tingley	J6298
Defined Heel, Electrical Hazard (EH), Metatarsal Guard, Oil-Resistant Sole, Puncture-Resistant (PR), Steel Toe, Waterproof	Steel	No	Rubber	Rubber	Red	Lacrosse	J2053
Defined Heel, Electrical Hazard (EH), Oil-Resistant Sole, Puncture-Resistant (PR), Steel Toe, Waterproof	Steel	No	Rubber	Rubber	Black	Lacrosse	J2221
Defined Heel, Electrical Hazard (EH), Oil-Resistant Sole, Steel Toe, Waterproof	Steel	No	Rubber	Rubber	Black	Lacrosse	J2054
Defined Heel, Non-Metallic, Oil-Resistant Sole, Plain Toe, Waterproof	Plain	No	PVC	PVC	Black, Gray	Tingley	K2257
Defined Heel, Oil-Resistant Sole, Plain Toe, Waterproof	Plain	No	Rubber	Rubber	Black	Alliance Mercantile Inc	J4736
Defined Heel, Oil-Resistant Sole, Steel Toe, Waterproof	Steel	No	GelFlex	GelFlex, UltraFlex	Blue, Gray	Baffin	G5139
Defined Heel, Steel Toe, Waterproof	Steel	No	Rubber	Rubber	Black	Alliance Mercantile Inc	J4735
Metatarsal Guard, Puncture-Resistant (PR), Steel Toe, Waterproof	Steel	No	Rubber	Rubber	Black	Talon Trax	D0325
—	Steel	—	Steel	Rubber, Steel	Green, Yellow	Ranger By Honeywell	G5767



Food Processing Boots

Food processing boots are worn over the sock to protect workers from hazards encountered in food production and processing settings, such as animal fat, food by-products, and cleaning chemicals. They are for use in the latter part of the food production process and are not for use around live animals.

Full Rubber-Dipped Neoprene
Neoprene is flexible and form-fitting for a snug, secure fit. The rubber coating on the entire outside surface up the boot is waterproof to keep feet dry.

Lightweight PVC
Made of lightweight air-injected material that is self-insulating to keep the wearer cool in hot environments and warm in cold environments.

Ankle Boots
Cover the foot to the ankle to protect the bottom, sides, and top of the foot.

Mid-Calf Boots
Cover the foot, ankle, and lower leg to the calf. Workers can tuck pants into the overboots to keep pants dry.

Knee-High Boots
Cover the foot, ankle, and lower leg to the just below the knee to protect workers where splash and water depth are above the ankle and calf. Workers can tuck pants into the overboots to keep pants dry.



Full Rubber-Dipped Neoprene Ankle E8699



Full Rubber-Dipped Neoprene Mid-Calf H3495



Full Rubber-Dipped Neoprene Knee E7174



Lightweight PVC Knee J5372

Safety Criteria	Midssole Construction	►CHOOSE: Footwear Material	►CHOOSE: Boot Color	Brand	Item No.
Full Rubber-Dipped Neoprene Ankle Boots for Food Processing					
Defined Heel, Electrical Hazard (EH), Oil-Resistant Sole, Plain Toe, Waterproof	Flexible	Neoprene	Brown, Tan	Xtratuf	E8699
Full Rubber-Dipped Neoprene Mid-Calf Boots for Food Processing					
Defined Heel, Electrical Hazard (EH), Oil-Resistant Sole, Plain Toe, Waterproof	Flexible	EVA, Neoprene	Brown, Tan	Xtratuf	H3495
—	Flexible	Neoprene	Brown, Tan	Honeywell Servus	D0339
—	Flexible	Neoprene, Neoprene Latex	Brown, Tan	Honeywell Servus	E1728
Defined Heel, Electrical Hazard (EH), Oil-Resistant Sole, Steel Toe, Waterproof	Rigid Steel	Neoprene Rubber, Nitrile Rubber, Rubber	Brown, Red	Tingley	G3090
Full Rubber-Dipped Neoprene Knee Boots for Food Processing					
Cold-Insulated, Electrical Hazard (EH), Steel Toe, Waterproof	Flexible	Neoprene	Brown, Tan	Honeywell Servus	E7174
Defined Heel, Electrical Hazard (EH), Oil-Resistant Sole, Steel Toe, Waterproof	Rigid Steel	Neoprene Rubber, Nitrile Rubber, Rubber	Brown, Red	Tingley	G3089
Electrical Hazard (EH), Steel Toe, Waterproof	Flexible	Neoprene	Brown, Tan	Honeywell Servus	D0341
Lightweight PVC Knee Boots for Food Processing					
Cold-Insulated, Composite Toe, Defined Heel, Electrical Hazard (EH), Non-Metallic, Oil-Resistant Sole, Waterproof	Rigid Hardened Rubber	Aerex 1.5.5(R), Hardened Rubber, Nitrile Rubber	Blue, Red	Tingley	J5371
—	Rigid Hardened Rubber	Aerex 1.5.5(R), Hardened Rubber, Nitrile Rubber	Black	Tingley	J5372
—	Rigid Hardened Rubber	Aerex 1.5.5(R), Hardened Rubber, Nitrile Rubber	Gray, Orange	Tingley	K2088
Cold-Insulated, Defined Heel, Oil-Resistant Sole, Static Dissipative (SD), Steel Toe, Waterproof	Rigid Purofort	Polyurethane, Purofort®	Black, Yellow	Dunlop	J5418