DESCO FOOT GROUNDER SELECTION CHART

FULL COVERAGE & SOLE GROUNDERS

	Product Details	Images	Sole Interior	Sole Exterior	Attachment	Elastic Strap	Resistance to Ground (Rtg)	Conductive Ribbon Length	Cup	Resistor	UL Listed
	Non-Marring 17270 - 17273 (S, M, L, XL)		Non-Marring	Non-Marring, 3-Layer Rubber	Slip-On	Yellow	1 x 10 ⁶ < 1 x 10 ⁹ ohms	18"	N/A	1 Megohm	Yes
SORMA, BEST	Premium 17290 - 17292 (S, M, L)	X	Non Marring	Dual layer rubber w/ black conductive	3 point hook and loop; 2 D-Rings	Black	<10 ⁷ Ohms	18"	Single	2 Megohm	Yes
	Sole Grounder w/ Snap-Loc 17239 - 17243 (XS, S, M, L, XL)	Ś	Non-Marring	Black conductive	Snap-Loc Fastening	Blue 3/4" wide	1 x 10 ⁶ < 1 x 10 ⁹ ohms	30"	N/A	2 Megohm	Yes
	Sole Grounder 07501 - 07503 (S, M, L)	J	Non-Marring	Black conductive	Hook and Loop	Blue 3/4" wide	<10 ⁷ Ohms	30"	Single	2 Megohm	Yes

Heel G	irounders
--------	-----------

	Product Details	Images	Sole Interior	Sole Exterior	Attachment	Elastic Strap	Resistance to Ground (Rtg)	Conductive Ribbon Length	Cup	Resistor	UL Listed
	Foot Grounders w/ Adjustable Heel 07560	A.	Non-Marring	Outer black conductive layer (10⁵ Rtt)	Hook and Loop	Black	1 x 10 ⁶ < 1 x10 ⁸ ohms	30"	Dual	1 Megohm	Yes
	Foot Grounders w/ Adjustable Heel 17260	Y	Non Marring	Dual Layer rubber w/ Black Conductive	Hook and Loop	Green	1 x 10 ⁶ < 1 x10 ⁸ ohms	30"	Dual	2 Megohm	Yes
BEST	Heel Grounders 17200 & 17202	A	Non-Marring	Outer black conductive layer (10 ⁵ Rtt)	Hook and Loop	Blue	1 x 10 ⁶ < 1 x10 ⁸ ohms	30"	Dual (Small)	1 Megohm; 2 Megohm	Yes
	Heel Grounder w/ D-Ring Fastener 07590 & 07593	Y	Non-Marring	Outer black conductive layer (10 ⁵ Rtt)	D-Ring	Blue	1 x 10 ⁶ < 1 x10 ⁸ ohms	30"	Dual (Wide)	1 Megohm; 2 Megohm	Yes (Both)
	Non-Marring Heel Grounder 17250 & 17252	A Contraction	Non-Marring	Yellow Dissipative (<1 x 10 ⁸)	Hook and Loop	Blue 3/4" wide	1 x 10 ⁶ < 1 x10 ⁸ ohms	30"	Dual (Small)	None; 1 Megohm	Yes
	Dual Cup Heel Grounder 07515	and the second sec	Non-Marring	Non-Smudge Dissipative	Snap-Loc Fastening	Blue 3/4" wide	1 x 10 ⁶ < 1 x10 ⁸ ohms	30"	Single (Wide)	2 Megohm	Yes
	Stretch Fit with Snap-Loc 07522 & 07523 (Regular, Large)	5	Non-Marring	Black Conductive	Snap-Loc Fastening	Red 1" Wide	1 x 10 ⁶ < 1 x 10 ⁹ ohms	18"	Single	1 Megohm	Yes



Desco Phone: West (909) 627-8178 | East (781) 821-8370 e-mail: Service@Desco.com Web: Desco.com



DESCO FOOT GROUNDER SELECTION CHART

ADDITIONAL FOOT GROUNDERS

ECONOMY HEEL GROUNDERS

Product Details	Images	Sole Interior	Sole Exterior	Attachment	Elastic Strap	Resistance to Ground (Rtg)	Conductive Ribbon Length	Cup	Resistor	UL Listed
Hook and Loop 24724	M	Non-Marring	Black Conductive	Hook and Loop	Burgundy	1 x 10 ⁶ < 1 x10 ⁸ ohms	18"	Dual	1 Megohm	Yes
Economy Heel Grounder 07588	Ś	Non Marring	Black Conductive	Hook and Loop	Black	1 x 10 ⁶ < 1 x10 ⁸ ohms	24"	Dual	1 Megohm	Yes
Foot Grounder 07599)E	Non-Marring	Black Conductive	Hook and Loop	Highly Visible Neon Green	1 x 10 ⁶ < 1 x10 ⁷ ohms	18"	Dual	1 Megohm	Yes

DISPOSABLE

Product Details	Images	Sole Interior	Sole Exterior	Attachment	Elastic Strap	Resistance to Ground (Rtg)	Conductive Ribbon Length	Cup	Resistor	UL Listed
High Visibility, 100 EA/PK 17155	J	Non-Marring	N/A	N/A	Highly Visible Yellow Polyester	5 x 10⁴ < 8 x 10⁵ ohms	N/A	N/A	N/A	No

RoHS, REACH, and Conflict Minerals Statement:	When a person wears two foot grounders with a 1 megohm resistor in each foot grounder and	© 2018 DESCO INDUSTRIES INC Employee Owned
See RoHS, REACH, and Conflict Minerals Statement at Desco.com.	both feet are on a grounded floor (in parallel), the resistance-to-round (Rtg) is 1/2 megohm.	
Limited Warranty See Desco's Limited Warranty at Desco.com	Wearing two foot grounders with a 2 megohm resistor in each foot grounder on a grounded floor (in parallel) will provide the person >1 megohm resistance between ground at all times.	

A flooring / footwear system is an alternative for grounding standing or mobile workers. Where sitting personnel will be grounded via a wrist strap, this method is not feasible for operators moving around in an ESD Protected Area.

ESD foot grounders are designed to reliably contact grounded ESD flooring and provide a continuous path-to-ground by removing electrostatic charges from personnel. They are easy to install and can be used on standard shoes by placing the grounding tab in the shoe under the foot.

Per ANSI/ESD S20.20 Paragraph 6.2.2.2 Personnel Grounding Guidance, "ESD protective flooring, used with approved footwear, may be used as an alternative to the wrist strap system for standing operations."

ESD Handbook TR 20.20 paragraph 5.2.3 "If the contact area between the bottom of the foot and the floor is not continuous, charge generation may occur especially when a person is walking. Heel straps must be worn on both feet to minimize the amount of time that the body of the person is isolated from ground while walking."



