





## Features:





Made in the United States of America

- Ideal for use by electronic manufacturers working with ESD sensitive components
- Highly visible with yellow header and ESD Protective Symbol allowing people to immediately know the badge holder has ESD control properties
- .024" (0.3 mm) thick ±10% tolerance on the back and .012" (0.6 mm) thick ±10% tolerance on the front to ensure durability and high-end appearance
- RTT: 10E6 to 10E10 ohms per ANSI/ESD S11.11
- Tribocharging: Less than 100 volts
- Genuine Made In America accept no substitutes
- Available in horizontal and vertical
- We can do Customs just let us know your insert size!

"It should be understood that any object, item, material or person could be a source of static electricity in the work environment. Removal of unnecessary nonconductors, replacing nonconductive materials with dissipative or conductive materials and grounding all conductors are the principle methods of controlling static electricity in the workplace, regardless of the activity." [ESD Handbook ESD TR20.20-2008 section 2.4 Sources of Static Electricity]

35010	ESD Badge Holder, Clip-On, Vertical, 2-11/16" (68 mm) x 3-11/16" (94 mm) (OD), 2-3/8" (60 mm) x 3-3/8" (86 mm) (Insert Size)		
35011	ESD Badge Holder, Clip-On, Horizontal, 3-7/8" (100 mm) x 2-9/16" (65 mm) (OD), 3-5/8" (92 mm) x 1-7/8" (60 mm) (Insert Size)		
35012	ESD Badge Holder, Clip-On, Horizontal, 4-1/4" (108 mm) x 2-15/16" (75 mm) (OD), 3-7/8" (98 mm) x 2-5/8" (67 mm) (Insert Size)		
35013	ESD Badge Holder, Clip-On, Horizontal, 4-5/16" (122 mm) x 3-3/8" (86 mm) (OD), 4" (101 mm) x 3" (76 mm) (Insert Size)		

Specifications and procedures subject to change without notice

ESD DISSIPATIVE BADGE HOLDER		
3651 WALNUT AVE., CHINO, CA 91710	DRAWING	DATE:
PHONE: (951) 627-2453 • FAX: (951) 755-8848	NUMBER	October
WEBSITE: Menda-ID.com	35010	2014