

DESCO WORKSURFACE MAT SELECTION CHART

	Mat Type	Material Construction	Resistance Classification (RTT in Ohms)	Surface	Best Application	Special Features
Rubber	T2	Two-layer rubber 0.060" thick	Dissipative Side 10 ⁶ -10 ⁸ Conductive Side <10 ⁴	Light Texture	Where chemical and hot solder are used	Highly durable, heat/chemical and abrasion resistant, dual purpose; both sides may be used
	UC	Two-layer rubber 0.080" thick 0.250" thick	Dissipative Side 10 ⁶ -10 ⁸ Conductive Side <10 ⁵	Smooth	Clean Room; cushioning for products sensitive to shock	Durable heat and chemical resistant worksurface; cushioned bottom layer provides energy absorption; designed for cleanroom
	J	Single-layer rubber 0.125" thick	Dissipative 10 ⁵ -10 ⁷	Foam	Cafeteria Cart Trays	Anti-skid; cushioning protects fragile parts. Easy to clean surface
Multi-Later Vinyl	Z2	Three-layer conductive vinyl 0.125" thick	Dissipative 10 ⁶ -10 ⁸	Light Emboss	Where vinyl durability is OK, compatible with continuous monitors	Conductive inner layer provides fast, reliable path to ground while reducing alternative, unintended paths to ground
	0	Three-layer vinyl 0.375" thick	Dissipative 10 ⁶ -10 ⁸	Smooth	Where vinyl durability is OK, cushioning for products	Highly durable, heat/chemical and abrasion resistant, dual purpose; both sides may be used
Homogeneous Vinyl	В	Single-layer vinyl 0.060" thick 0.100" thick	Dissipative 10 ⁷ -10 ⁸	Light Texture	Economical choice	Inexpensive, durable, easy to cut, reversible. Minimum recommended tech requirement range of S20.20.
Laminate	Micastat®	High pressure laminate 0.038" thick	Dissipative 10 ⁶ -10 ⁹	Smooth	Laminate, where chemical and hot solder are used	Superior heat, chemical, cut resistant Compatible with Continuou Monitors

FACTORS IN SELECTING MATS:

- 1. Is the mat being used on a workbench or floor?
- 2. Is there a preference for static dissipative or conductive?
- 3. What is the function of the mat: Remove electrostatic charge? Protect benches? Provide cushioning? All?
- 4. Is color important? Does it have to match an existing mat?
- 5. Does the mat need to meet a particular specification?
- 6. If a floor mat is required, does the customer know that foot grounders are needed?
- 7. What will the mat be subjected to? Heat via soldering? Chemicals?
- 8. Is quality and warranty of the material important?
- 9. What durability is desired?
- Is price important? But price is one thing and value, when you consider the above points, is quite another.



Compatible

for use with

monitors

STATFREE T2™ PREMIUM DISSIPATIVE DUAL LAYER RUBBER

 Mat Top Kits
 Beige 24" x 36" (0.6m x 0.9m)
 Blue 66030 66040 66050 66051
 Dark Grey 66051 66051 66056
 Dark Blue 66051 66051 66056

Item #14213 Common Point Ground Kit is included with Mat Top Kits.

<u>Rolls</u>	Beige	<u>Blue</u>	Dark Grey	Dark Blue
24" x 40' (0.6m x 12.2m	66060	66070	66080	66081
30" x 40' (0.76m x 12.2m)	66115	66110	66105	66106
36" x 40' (0.76m x 12.2m)	66065	66075	66085	66086
48" x 40' (1.2m x 12.2m)	66090	66095	66100	66101
Grounding Hardware is not included with rolls. See pages 20-23 for hardware.				

 Durable rubber material, dissipative on one side and conductive on the other

Versatile and long-lasting product; use as a dissipative worksurface table mat. Bottom conductive layer provides reliable path to ground

- RTT: 10⁶ 10⁸ (Dissipative Side) and <10⁴ (Conductive Side) Ohms per ESD S4.1 Slows charge removal; meets minimum recommended worksurface requirements of ANSI/ESD S20.20 and recommendations of ESD 4.1
- RTG: 106 108 (Dissipative Side) and <104 (Conductive Side) Ohms per ESD S4.1
- Thickness: 0.060" (1.5mm)
- · Made in America

Drawing PM-104, Technical Bulletin TB-2000

66030,66040, 66050, 66051

Compatible

for use with

continuous

monitors

Look for the Statfree® brand on Desco ESD matting for your protection and auditing purposes

Premium Worksurface Mat; Ideal for Soldering or Assembly Areas

STATFREE UC™ DISSIPATIVE DUAL LAYER ULTRA CLEAN RUBBER

 Rolls
 Blue

 30" x 40' (0.76m x 12.2m), 2mm thick
 66300

 24" x 30' (0.61m x 9.1m), 6mm thick
 66340

 30" x 30' (0.76m x 9.1m), 6mm thick
 66350

Grounding Hardware is not included with rolls. See pages 20-23 for hardware.

Developed for cleanrooms; minimal outgassing
 This product was tested by a hi-tech manufacturer who approved it
 for Class 100 Clean Room use. The FTIR testing producing no
 detectable levels of Silicone or DOP.

RTT: 10⁶ - 10⁸ (Blue top layer) and <10⁶ (Black bottom layer) Ohms per ESD \$4.1
Slows charge removal; meets minimum recommended worksurface requirements of
ANSI/ESD \$20.20, recommendations of ESD 4.1 a

Thickness: 0.080" (2mm), 0.250" (6mm)

Proprietary product

Drawing PM-121, Technical Bulletin TB-2000

For detailed information on all Desco worksurface mats: www.desco.com/catalog

STATFREE J™
DISSIPATIVE SHOCK RESISTANT FOAM RUB

 Mat Top Kit
 Black

 16" x 24" (0.4m x 0.6m)
 45010

 Roll
 Black

24" x 40' (0.6m x 12.2m) **45000**Grounding Hardware is not included with rolls. See pages 20-23 for hardware.

- Resilient non-skid natural foam rubber
 Perfect for cafeteria trays and cart shelves
- Custom sizes available To fit your application
- RTT: 105 107 Ohms per ESD-S4.1
- RTG: 10⁵ 10⁷ Ohms per ESD-S4.1
- Thickness: 0.125" (3.2mm)
- Made in America

Drawing PM-114, Technical Bulletin TB-2000

ESD Cushioning Protects
Fragile Parts

See our products being Made in America on our web site: www.desco.com/factory 45010

66300



Web Site: www.desco.com • Phone: (909) 627-8178 • Fax: (909) 627-7449



STATFREE Z2™ DISSIPATIVE 3 LAYER VINYL

Mat Top Kits	<u>Blue</u>	<u>Grey</u>
24" x 36" (0.6m x 0.9m)	42460	42470
24" x 48" (0.6m x 1.2m)	42465	42475

Item #14213 Common Point Ground Kit is included with Mat Top Kits.

Rolls	<u>Blue</u>	<u>Grey</u>
24" x 50' (0.6m x 15.2m	42500	42515
30" x 50' (0.76m x 15.2m	42516	42517
36" x 50' (0.9m x 15.2m	42518	42519
48" x 50' (1.2m x 15.2m	42520	42530

Grounding Hardware is not included with rolls. See pages 20-23 for hardware.

 Heat fused vinyl composite with top and bottom dissipative vinyl layers and conductive grid mesh inner layer Resists delamination; reduces unintended alternative ground paths.

Meets ESD worksurface requirements of ANSI/ESD S20.20 and recommendation of ESD S4.1

- RTT: 10⁶ 10⁸ Ohms per ESD S4.1
- RTG: 10⁶ 10⁸ Ohms per ESD S4.1
- Thickness: 0.125" (3.2mm)
- Made in America

Superior Dedicated Path-To-Ground Workbench Mat

Compatible for use with

continuous monitors

Drawing PM-112 and Technical Bulletin TB-2000

STATFREE O™ DISSIPATIVE 3-LAYER VINYL

Rolls 24" x 60' (0.6m x 18.3m) 65000 30" x 60' (0.8m x 18.3m) 65001 36" x 60' (0.9m x 18.3m) 65002

Grounding Hardware is not included with rolls. See pages 20-23 for hardware.

Thick, energy absorbing

Excellent cushioning mat for trays, carts and benches. As worksurface or shelf mat, protects parts susceptible to physical shock

- RTT: 10⁶ -10⁸ Ohms per ESD S4.1
- RTG: 106 -108 Ohms per ESD S4.1

Drawing PM-116 and Technical Bulletin TB-2000

- Thickness: 0.375" (9.5mm)
- Made in America

ESD Cushioning Protects Fragile Parts

STATFREE B™ DISSIPATIVE HOMOGENEOUS VINYL

Mat Top Kit	<u>Beige</u>	<u>Blue</u>
24" x 36" (0.6m x 0.9m), 0.100 thick	16201	16213
24" x 48" (0.6m x 1.2m), 0.100 thick	16202	16214
Item #1/213 Common Point Ground Kit is	included with M	at Ton Kite

Rolls **Beige Blue** 24" x 40' (0.6m x 12.2m), 0.100 thick 16260 16250 24" x 100' (0.6m x 30.5m), 0.100 thick 16251 30" x 40' (0.76m x 12.2m), 0.100 thick 16255 16265 30" x 100' (0.76m x 30.5m), 0.100 thick 16266 36" x 40' (0.9m x 12.2m), 0.100 thick 16280 16282 36" x 100' (1.2m x 30.5m), 0.100 thick 16267 48" x 40' (1.2m x 12.2m), 0.100 thick 16281 16283 24" x 100' (0.6m x 30.5m), 0.060 thick 16290 30" x 100' (0.76m x 30.5m), 0.060 thick 16291 36" x 100' (0.9m x 30.5m), 0.060 thick 16292 48" x 100' (1.2m x 30.5m), 0.060 thick 16293

Grounding Hardware is not included with rolls. See pages 20-23 for hardware.

• <109 ohm resistance

Meets the minimum recommended worksurface requirement of ANSI/ESD S20.20

- RTT: 107 108 Ohms per ESD S4.1
- RTG: 107 108 Ohms per ESD S4.1
- Thickness: 0.100" (2.5mm) and 0.060" (1.5mm)
- Made in America

Drawing PM-078 and Technical Bulletin TB-2000

Choice for General Assembly or Cafeteria-Style Trays

0.060" Thick Material is Economical

Compatible

for use with

continuous monitors

> **IMPROVED** Now meets minimum S20.20 requirement

42460, 42470

65000



Look for the Statfree® brand on Desco ESD matting -

for your protection and

auditing purposes



See our products being Made in America on our web site: www.desco.com/factory

Web Site: www.desco.com • Phone: (909) 627-8178 • Fax: (909) 627-7449

16201, 16213



MICASTAT Z

MICASTAT &

Grev

MICASTAT

Blue

White

Beige

MICASTAT &

MICASTAT &

MICASTAT® DISSIPATIVE LAMINATE

Sheet Size	Beige	Blue	Grey	White
30" x 10' (0.8m x 3.0m)	10200	10180	10290	10240
30" x 12' (0.8m x 3.7m)	10202	10181	10291	10242
36" x 8' (0.9m x 2.4m)	10203	10182	10292	10243
36" x 10' (0.9m x 3.0m)	10204	10183	10293	10244
36" x 12' (0.9m x 3.7m)	10206	10184	10294	10246
48" x 8' (1.2m x 2.4m)	10208	10185	10295	10248
48" x 12 ¹ (1.2m x 3.7m)	10212	10187	10297	10252
60" x 12' (1.5m x 3.7m)	10215	10190	10300	10255
Grounding hardware is not included. See pages 20-23 for hardware.				

Mat Top Size	Beige	Blue	Grey
24" x 36" (0.6m x0.9m	10310	10344	10342
24" x 48" (0.6m x 1.2m	10350	10384	10382

Item #09826 Common Point Ground Cord is included.

Mat top kits feature 1.5" radiused corners, 10mm snap, and peel and stick installation tape.

High pressure laminate

Resistant to hot solder and most solvents; static control properties will continue for the lifetime of the material. Exceeds NEMA standards for wear resistance.

- RTT: 106 109 Ohms per ESD S4.1
- RTG: 106 109 Ohms per ESD S4.1
- Thickness: 0.038" (0.97mm)
- Made in America

Drawing 10200 and Technical Bulletin TB-2091

LAMINATE GROUNDING SYSTEM

14240 Laminate Grounding System

- · Made in America
- Common point ground system for benches with laminate tops Includes one 10 ft. (3.0m) grounding wire with one megohm resistor and ring terminal, and one grounding bolt assembly with single wrist strap banana jack connection terminal.

Drawing 14240 and Technical Bulletin TB-2091

Micastat® has a physical, patented, carbon

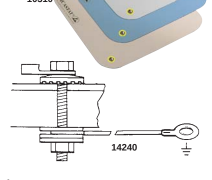
inner sheet layer that provides its electrical performance. This carbon layer and electrical properties will exist until it is physically removed or destroyed.

Laminate

Conductive

14246

Micastat® has Lifetime Electricals



Static Dissipative

Banana Jack Wrist Strap

THE COLUMN

MICASTAT*

Flush Mount Laminate Ground Insert

14246 Flush Mount Laminate Ground Insert with 09740 Bench Ground

14244 Flush Mount Laminate Ground Insert 14242 Installation Tool for Flush Mount Insert

- Made in America
- Flush-to-the-Surface Ground for Static Dissipative Laminate such as Micastat®

Makes a direct connection with the conductive grounding layer of the laminate

Drawing 14242 and Technical Bulletin TB-2091

CARPET GRIPPER TAPE

45050 Carpet Gripper Tape, 1" x 25 yard Roll

- Flexible hook tape on one side Secures to carpet
- Adhesive tape on the other side Secures to mat
- · Made in America

Drawing 45050

45050



DOUBLE SIDED ADHESIVE TAPE

45015 Double Sided Adhesive Tape, 2" x 750' Roll

· Pressure sensitive adhesive with release liner Use on mats that slide around or curl and create a tripping hazard; great choice for securing mats to metal carts and workstation surfaces.

Web Site: www.desco.com • Phone: (909) 627-8178 • Fax: (909) 627-7449

Made in America

Drawing 45015

See our products being Made in America

For detailed information on all Desco worksurface mats:

www.desco.com/catalog



on our web site: www.desco.com/factory

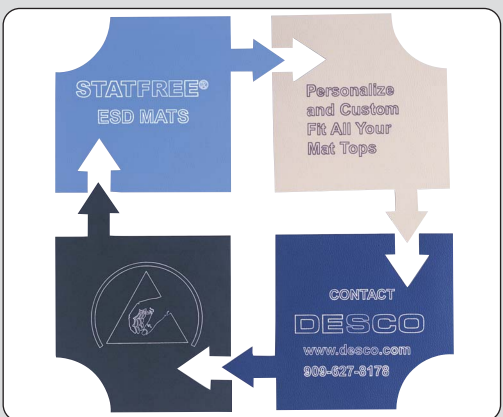


Desco's Custom Capabilities



We can solve your unique product requirements with our state-of-the-art automated cutting and laser engraving equipment. If you need mats that are cut and marked to your specifications, we can do it. There are virtually no limitations to our custom mat capabilities.

Mat cutting and laser engraving machine shown at left.



Automated Mat Cutter

Desco's automated mat cutter can cut with accuracy and repeatability to within thousandths of an inch. In addition to being able to cut all our mats, it can cut virtually any material, including fiberglass, carbon fiber, nylon, Mylar, neoprene, Kevlar, Nomex, foam, mesh, canvas, and tubular knit. There are few limitations to the capabilities of our automated mat cutter. We can accommodate just about any pattern you desire.

Laser Engraving

Desco's Laser Engraver makes available the production of a countless number of characters, symbols, and private label branding. We can easily put your logo, address, or other information on any of our mats. The laser creates permanent markings that do not easily rub, wash, or abrade off. Laser etching is more durable than offset/silk screen printing and the end result is markings that are UV/weather and chemical resistant. Custom marks on products, such as ID number, bar coding, and date coding are also possible.