

WORKSURFACE MAT MATERIALS

Compatible

for use with

continuous

monitors

STATFREE T2[™] PREMIUM DISSIPATIVE DUAL LAYER RUBBER Dark <u>Blue</u> - . - -

Della	Delas	DI	Daula Oness	Deal Dire
Item #14213 Common Point	Ground Kit	t is included	with Mat Top F	Kits.
24" x 48" (0.6m x 1.2m)	66035	66045	66055	66056
24" x 36" (0.6m x 0.9m)	66030	66040	66050	66051
Mat Top Kits	Beige	Blue	Dark Grey	Dark Blue

<u>Rolls</u>	<u>Beige</u>	<u>Blue</u>	<u>Dark Grey</u>	<u>Dark Blue</u>
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 in	ncluded with	h rolls See	names 20-23 fr	n hardwara

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

 Durable rubber material, dissipative on one su conductive on the other Versatile and long-lasting product; use as a dissiptable mat. Bottom conductive layer provides relia RTT: 10⁶ - 10⁸ (Dissipative Side) and <10⁴ (Co Slows charge removal; meets minimum recommerequirements of ANSI/ESD S20.20 and recommerents: 10⁶ - 10⁸ (Dissipative Side) and <10⁴ (Co Thickness: 0.060" (1.5mm) Made in America 	pative worksurface ble path to ground inductive Side) Ohms per ESD S4.1 ended worksurface endations of ESD 4.1 inductive Side) Ohms per ESD S4.1	Look for the Statfree® brand on Desco ESD matting - for your protection and auditing purposes Premium Worksurface Mat;			
Drawing PM-104, Technical Bulletin TB-2000	66030,66040, 66050, 66051	Ideal for Soldering or Assembly Areas			
STATFREE UC [™] DISSIPATIVE DUAL LAYER Rolls Blue	ULTRA CLEAN RUBE	SER			
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	s 20-23 for hardware.	e with uous			
 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 RESIS	STANT FOAM RUBBE	R			
Mat Top Kit Black 16" x 24" (0.4m x 0.6m) 45010					
RollBlack24" x 40' (0.6m x 12.2m)45000Grounding Hardware is not included with rolls. See pages	s 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 	Charles And Charles				

ESD Cushioning Protects Fragile Parts

- 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

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

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

25