

## **FLAT MATS**

Statfree	Image	Thickness	Material Construction	Resistance Classification (Rtt in ohms)	Surface	Best Application	Anti-Fatigue Properties	Use with a Rolling Chair or Cart	Special Lengths Can be cut or configured by End User
<u>CV280</u>		0.080"	Homogeneous polymer matrix of PVC	Conductive < 1 x 10 <sup>6</sup>	Pebble embossed	High traffic areas and good for use under chairs and carts	Minimal	Yes	Yes
<u>G2</u>	1100	0.060"	Homogeneous rubber	Conductive < 1 x 10 <sup>6</sup>	Light Texture	Wave solder areas	Minimal	No	Yes

## **ANTI-FATIGUE**

i	0.500"	Nitrile butadiene rubber	Conductive < 1 x 10 <sup>6</sup>	Air cell	Long term standing tasks	Best	No	No²
<u>CV2125</u>	0.450"	Homogeneous Vinyl with anti-fatigue foam rubber bottom layer	Conductive < 1 x 10 <sup>6</sup>	Pebble finish embossed surface	Moderate term standing tasks	Better	Yes <sup>3</sup>	No
<u>S Plus</u>	0.375"	Cross-link vinyl/nitrile rubber foam	<b>Dissipative</b> 1 x 10 <sup>6</sup> to < 1 x 10 <sup>9</sup>	Pebble finish embossed surface	Short term standing tasks	Good	No	No

1. Desco does not recommend cutting or altering these standard sized mats. However, Desco can manufacture these mats in custom sizes and configurations. Please contact us at <a href="mailto:Service@Desco.com">Service@Desco.com</a> for a quote.

© 2023 DESCO INDUSTRIES INC **Employee Owned** 

- 2. Statfree i is available in fused sections. Please contact <a href="Service@Desco.com">Service@Desco.com</a> for sizes and pricing.
- 3. CV2125 may be used in areas where carts or chairs pass through, but is not recommended where chairs or carts are in constant use.

Many Statfree® mats have lifetime electricals. See technical drawing and limited warranty for details.



