3M™ Mat Product Selection Guide

Construction	Primary Usage	Features	Color	Model	Rtt	Rtg	Roll (Runner) Widths
Premium							
2-Layer Rubber	Table	Resistant to heat and most common solvents, excellent electrical properties, superior lay flat characteristics, thickness 0.065 in. (1.7 mm)	Gray, Blue, Green	8800 Series	1x 10 ⁶	5 x 10 ⁶	2 ft., 2.5 ft., 3 ft., 4 ft. (0.6 m, 0.76 m, 0.9 m, 1.2 m)
3-Layer Vinyl	Table	Excellent electrical properties, thickness 0.138 in. (3.5 mm)	Gray, Blue, Brown	8200 Series	4 x 10 ⁷	1 x 10 ⁷	2 ft., 2.5 ft., 3 ft., 4 ft. (0.6 m, 0.76 m, 0.9 m, 1.2 m)
Conductive Plastic/Rubber	Floor	Conductive, resistant to heat and most common solvents, thickness 0.125 in. (3.2 mm)	Black	1864	6 x 10 ²	9 x 10 ²	2 ft. (0.6 m)
Anti-Fatigue	Floor	Durable rubber "cells" construction, static control and minimize fatigue, thickness 0.625 in. (1.6 mm)	Black	9900 Series	<1 x10 ⁶	<2 x10 ⁶	3 ft. (0.9 m)
Standard							
Ultra R-2 Layer Rubber	Table	Resistant to heat and chemicals, excellent electrical properties, thickness 0.060 in. (1.5 mm)	Gray, Blue, Green	RM (W in. x L in.) L2RGR RM (W in. x L in.) L2RBL RM (W in. x L in.) L2RGN	1 x 10 ⁶	1 x 10 ⁷	2 ft., 2.5 ft., 3 ft., 4 ft. (0.6 m, 0.76 m, 0.9 m, 1.2 m)
3-Layer Vinyl	Table	Excellent electrical properties, thickness 0.125 in. (3.2 mm)	Gray, Blue	TM (W in. x L in.) L3GR TM (W in. x L in.) L3BL	1 x 10 ⁷	1 x 10 ⁷	2 ft., 2.5 ft., 3 ft., 4 ft. (0.6 m, 0.76 m, 0.9 m, 1.2 m)
Economy							
1-Layer Vinyl	Table and Floor	Good lay flat characteristics, low cost, thickness 0.093 in. (2.4 mm) Not compatible with monitors	Gray, Blue	TM (W in. x L in.) L1GR TM (W in. x L in.) L1BL	1 x 10 ⁹⁻¹⁰	1x10 ⁹⁻¹⁰	2 ft., 2.5 ft., 3 ft., 4 ft. (0.6 m, 0.76 m, 0.9 m, 1.2 m)
Conductive Rubber	Floor	Conductive, resistant to heat and solvents, thickness 0.060 in. (1.5 mm), low cost	Black	COND (W in. x L in.) FM	1 x 10 ⁵⁻⁶	1x 10 ⁵⁻⁶	2 ft., 3 ft., 4 ft. (0.6 m, 0.9 m, 1.2 m)
Anti-Fatigue	Floor	Foamed vinyl, static control and minimize fatigue, thickness 0.375 in. (9.5 mm)	Brown, Gray	AFM (W in. x L in.) L1VBR AFM (W in. x L in.) L1VGR	1 x 10 ⁹⁻¹⁰	1x10 ⁹⁻¹⁰	3 ft. (0.9 m)