3M™ Mat Product Selection Guide

Primary Usage	Features	Color	Model	Rtt	Rtg	Roll (Runner) Widths
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)
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)
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)
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)
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)
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)
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)
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)
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)
	Table Table Floor Table Table Table Table Table Table Table Table Table	Table Resistant to heat and most common solvents, excellent electrical properties, superior lay flat characteristics, thickness 0.065 in. (1.7 mm) Table Excellent electrical properties, thickness 0.138 in. (3.5 mm) Floor Conductive, resistant to heat and most common solvents, thickness 0.125 in. (3.2 mm) Floor Durable rubber "cells" construction, static control and minimize fatigue, thickness 0.625 in. (1.6 mm) Table Resistant to heat and chemicals, excellent electrical properties, thickness 0.060 in. (1.5 mm) Table Excellent electrical properties, thickness 0.125 in. (3.2 mm) Table and Good lay flat characteristics, low cost, thickness 0.093 in. (2.4 mm) Not compatible with monitors Floor Conductive, resistant to heat and solvents, thickness 0.060 in. (1.5 mm), low cost Floor Foamed vinyl, static control and minimize fatigue,	Table Resistant to heat and most common solvents, excellent electrical properties, superior lay flat characteristics, thickness 0.065 in. (1.7 mm) Table Excellent electrical properties, thickness 0.138 in. (3.5 mm) Floor Conductive, resistant to heat and most common solvents, thickness 0.125 in. (3.2 mm) Floor Durable rubber "cells" construction, static control and minimize fatigue, thickness 0.625 in. (1.6 mm) Table Resistant to heat and chemicals, excellent electrical properties, thickness 0.060 in. (1.5 mm) Table Excellent electrical properties, thickness 0.125 in. (3.2 mm) Table Conductive, resistant to heat and chemicals, excellent electrical properties, thickness 0.060 in. (1.5 mm) Table Conductive, resistant to heat and color thickness 0.125 in. (3.2 mm) Table and Good lay flat characteristics, low cost, thickness 0.093 in. (2.4 mm) Not compatible with monitors Floor Conductive, resistant to heat and solvents, thickness 0.060 in. (1.5 mm), low cost Floor Foamed vinyl, static control and minimize fatigue, Brown, Gray	Table Resistant to heat and most common solvents, excellent electrical properties, superior lay flat characteristics, thickness 0.065 in. (1.7 mm) Table Excellent electrical properties, flickness 0.138 in. (3.5 mm) Floor Conductive, resistant to heat and most common solvents, thickness 0.125 in. (3.2 mm) Floor Durable rubber "cells" construction, static control and minimize fatigue, thickness 0.625 in. (1.6 mm) Table Resistant to heat and chemicals, excellent electrical properties, thickness 0.060 in. (1.5 mm) Table Excellent electrical properties, thickness 0.125 in. (3.2 mm) Table Cool and flat characteristics, low cost, thickness 0.193 in. (2.4 mm) Not compatible with monitors Floor Conductive, resistant to heat and chemicals, excellent electrical properties, thickness 0.093 in. (2.4 mm) Not compatible with monitors Floor Conductive, resistant to heat and solvents, thickness 0.060 in. (1.5 mm), low cost Floor Foamed vinyl, static control and minimize fatigue, Gray Brown, Gray AFM (W in. x L in.) L1VBR AFM	Table Resistant to heat and most common solvents, excellent electrical properties, superior lay flat characteristics, thickness 0.065 in. (1.7 mm) Table Excellent electrical properties, thickness 0.138 in. (3.5 mm) Floor Conductive, resistant to heat and most common solvents, thickness 0.125 in. (3.2 mm) Floor Durable rubber "cells" construction, static control and minimize fatigue, thickness 0.625 in. (1.6 mm) Table Resistant to heat and chemicals, excellent electrical properties, thickness 0.060 in. (1.5 mm) Table Excellent electrical properties, thickness 0.050 in. (2.4 mm) Not compatible with monitors Floor Conductive, resistant to heat and chemicals, excellent electrical properties, thickness 0.093 in. (2.4 mm) Not compatible with monitors Floor Conductive, resistant to heat and chemicals, excellent electrical properties, thickness 0.093 in. (2.4 mm) Not compatible with monitors Floor Conductive, resistant to heat and solvents, thickness 0.060 in. (1.5 mm), low cost Floor Foamed vinyl, static control and minimize fatigue, and minimize fatigue.	Table Resistant to heat and most common solvents, excellent electrical properties, superior lay flat characteristics, thickness 0.138 in. (3.5 mm) Floor Conductive, resistant to heat and most common solvents, thickness 0.125 in. (3.2 mm) Floor Durable rubber "cells" construction, static control and minimize fatigue, thickness 0.625 in. (1.6 mm) Table Resistant to heat and chemicals, excellent electrical properties, thickness 0.625 in. (1.6 mm) Table Resistant to heat and chemicals, excellent electrical properties, thickness 0.060 in. (1.5 mm) Table Excellent electrical properties, thickness 0.125 in. (3.2 mm) Table Conductive, resistant to heat and chemicals, excellent electrical properties, thickness 0.060 in. (1.5 mm) Table Conductive, resistant to heat and chemicals, excellent electrical properties, thickness 0.125 in. (3.2 mm) Table Conductive, resistant to heat and solvents, thickness 0.033 in. (2.4 mm) Not compatible with monitors Floor Conductive, resistant to heat and solvents, thickness 0.060 in. (1.5 mm), low cost. Floor Foamed vinyl, static control and minimize fatigue, Gray AFM (W in. x L in.) LTVBR Tx 10° 1x 10° 1x 10° 10° 10° 10° 10° 10° 10° 10° 10° 10°