

612 Surface Textured ESD Rubber Mat

Model	Description	Color	Additional note	Remark	Feature
612TDG	Surface Textured ESD Rubber Mat,dull finish,200D-250D,2 layer	Green	Top layer RS:106-8Ω Friction electrostatic charge V<100 Bottom Layer:104-5Ω Friction electrostatic charge V<50	Width:0.6-1.2m Length:10m,12m Thickness:2mm Static Dissipative Layer:0.5mm Conductive Layer 1.5mm	1.Adopt high quality nature nitrile rubber material,stable Anti-electrostatic performance
612TDY	Surface Textured ESD Rubber Mat,dull finish,200D-250D,2 layer	Grey	Top layer RS:106-8Ω Friction electrostatic charge V<100 Bottom Layer:104-5Ω Friction electrostatic charge V<50	Width:0.6-1.2m Length:10m,12m Thickness:2mm Static Dissipative Layer:0.5mm Conductive Layer 1.5mm	2.Stable Color
612TDB	Surface Textured ESD Rubber Mat,dull finish,200D-250D,2 layer	Blue	Top layer RS:106-8Ω Friction electrostatic charge V<100 Bottom Layer:104-5Ω Friction electrostatic charge V<50	Width:0.6-1.2m Length:10m,12m Thickness:2mm Static Dissipative Layer:0.5mm Conductive Layer 1.5mm	3.Harding Wearing
612TSG	Surface Textured ESD Rubber Mat,shiny finish,200D-250D,2 layer	Green	Top layer RS:106-8Ω Friction electrostatic charge V<100 Bottom Layer:104-5Ω Friction electrostatic charge V<50	Width:0.6-1.2m Length:10m,12m Thickness:2mm Static Dissipative Layer:0.5mm Conductive Layer 1.5mm	4.No shrinkage
612TSY	Surface Textured ESD Rubber Mat,shiny finish,200D-250D,2 layer	Grey	Top layer RS:106-8Ω Friction electrostatic charge V<100 Bottom Layer:104-5Ω Friction electrostatic charge V<50	Width:0.6-1.2m Length:10m,12m Thickness:2mm Static Dissipative Layer:0.5mm Conductive Layer 1.5mm	5.Small smell,Heat resistance
612TSB	Surface Textured ESD Rubber Mat,shiny finish,200D-250D,2 layer	Blue	Top layer RS:106-8Ω Friction electrostatic charge V<100 Bottom Layer:104-5Ω Friction electrostatic charge V<50	Width:0.6-1.2m Length:10m,12m Thickness:2mm Static Dissipative Layer:0.5mm Conductive Layer 1.5mm	6.Soft/Flexible/Comfort able. Anti-skid