

Black and Pink ESD Foam, Lead Insertion Grade

Product Highlights

Closed Cell ESD Foam for IC leg and pin insertion.

Black ESD Foam is ¼" thick, use for smaller more fragile pins.

Pink ESD Foam is ½" thick, use for larger more durable pins.

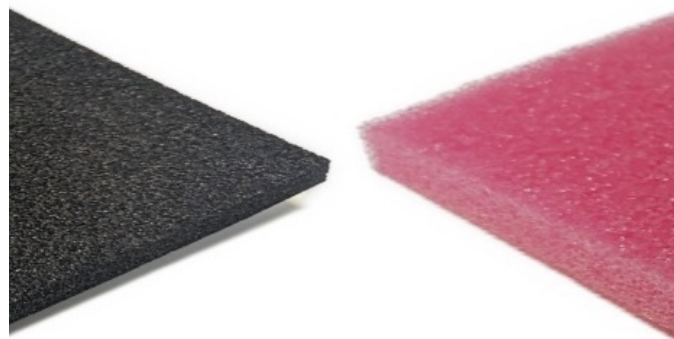
These rigid ESD Foams can also be used for blocking, bracing, cushioning and wrapping sensitive electronic devices.

RoHS 3 and REACH compliant

Specifications

Black ESD Foam: Crosslinked high-density polyethylene, rigid, closed-cell, carbon loaded, conductive, surface resistance 1×10^3 to 1×10^5 ohms/square.

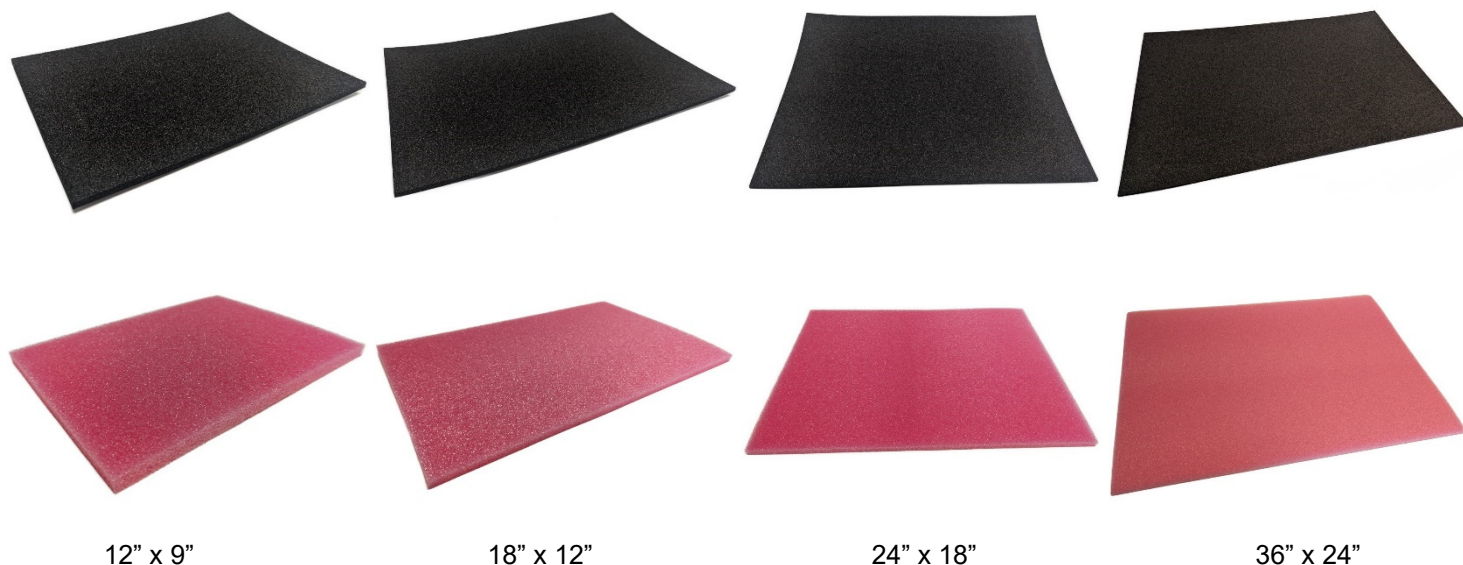
Pink ESD Foam: Crosslinked high-density polyethylene, rigid, closed-cell, anti-static, electrostatic dissipative.



Orderable Part Numbers

Part Number	Color	Density (PCF)	Thickness	Length	Width
ESD-FOAM-BLACK-12X9X0.25	Black	2.8 lbs per cubic foot	0.25 inches	12 inches	9 inches
ESD-FOAM-BLACK-18X12X0.25	Black	2.8 lbs per cubic foot	0.25 inches	18 inches	12 inches
ESD-FOAM-BLACK-24X18X0.25	Black	2.8 lbs per cubic foot	0.25 inches	24 inches	18 inches
ESD-FOAM-BLACK-36X24X0.25	Black	2.8 lbs per cubic foot	0.25 inches	36 inches	24 inches
ESD-FOAM-PINK-12X9X0.5	Pink	2.1 lbs per cubic foot	0.5 inches	12 inches	9 inches
ESD-FOAM-PINK-18X12X0.5	Pink	2.1 lbs per cubic foot	0.5 inches	18 inches	12 inches
ESD-FOAM-PINK-24X18X0.5	Pink	2.1 lbs per cubic foot	0.5 inches	24 inches	18 inches
ESD-FOAM-PINK-36X24X0.5	Pink	2.1 lbs per cubic foot	0.5 inches	36 inches	24 inches

Product Photos



12" x 9"

18" x 12"

24" x 18"

36" x 24"