



## RFI-EMI shielding Aluminum sheets

A high performance, cost-effective sheet shielding material. Very good electrical and thermal conductivity, high reflectivity and resistance to oxidation and corrosive environments. Composition is a four-layer matrix of static dissipative-EMC coating/polyester/Aluminum/polyethylene.

• EMC, ESD compatibility

• Small component to large architectural shielding uses

• Available in single sheets or full rolls; \*Available in 600' (182M) rolls

					Attenuation (dB)
PART No.	Description	Width	Length*	Thickness	500KHz 100MHz 300MHz 1GHz
SF100PAL	Polyester w/Al	36.0 914,4	36.0 914,0	.0029 0,07	≥48 ≥65 ≥65 ≥60