

ELECTROMAGNETIC SHIELDING

EMI SHIELDING	PROS	CONS
Braided	<ul style="list-style-type: none">• Versatile• Excellent mechanical strength• Best for low to medium frequencies• Acceptable for high frequencies	<ul style="list-style-type: none">• Does not offer total coverage• Bulky and not ideal for tight spaces• More expensive and difficult to produce• Not easily terminated
Foil	<ul style="list-style-type: none">• Offers total coverage• Great for high-frequency applications• Inexpensive and easy to produce• Easily terminated	<ul style="list-style-type: none">• Less durable• Poor flex life• Difficult to work with• Not ideal for low-frequency applications