

Stainless Steel Foil

Product Description/ Specification:

BS Stainless supply a variety of stainless steel alloys, most common is 316 and 304, with other alloys available upon request. Our stainless steel foil is available in gauges from 0.025 to 0.1 mm and in tempers from annealed through full hard and as rolled. We have the capabilities to supply the material on fiber, steel, aluminum, and plastic cores from 305 to 508mm inside diameters. Please feel free to contact us with your current requirements and/or specifications.

Austenitic Stainless Steel ASTM A240 / ASTM A167 / EN10088-2

Corrosion Resistance:

Stainless steel exhibit excellent resistance to a wide range of atmospheric, chemical, textile, petroleum and food industry exposures. Type 316 and 316L exhibit better corrosion resistance than type 304.



Safety:

There are no known health risks in handling the material although it is recommended that gloves should be worn. Local health and safety guidelines should be followed when loading and transhipping coils and all maximum loading weights adhered to.

Packaging:

All material will be packed on wooden pallet to suit dimensions and shrink wrapped. Heat treated pallets will be supplied where requested.

Finish:

The material finish for foil can be either a 2B (matt finish) or a BA (bright finish). The finish will not affect the application or properties of the material, it's purely visual. Unless specified, the material finish will to BS preference.



