

**YOUR TRUSTED SUPPLIER
OF PRECISION STRIP & SHEET
TO THE GASKET INDUSTRY**



European
Sealing
Association e.V.



RS 24788

BARRETTSTEEL.COM | SALES@BARRETTSTRIPANDALLOYS.COM | +44 (0) 1274 260820

COMPANY PROFILE

Barrett Strip and Alloys are a specialist supplier of **Stainless Steel, Nickel Alloys,** and **Titanium** in **Precision Strip, Sheet,** and **Flat Bar**, predominantly catering to the needs of the **Oil** and **Gas** sectors.

We understand the needs of companies who supply into the most challenging environments. Our extensive stock range, held and processed at our UK facility, is supplied to the world's leading manufacturers to over 40 countries worldwide.



We are a specialist processor and supplier of narrow width strip metal in coil form. The combination of our product quality, experience and knowledge of the spiral wound gasket industry, has made us one of the largest suppliers to manufacturers around the globe.



Our range of Precision Strip is available in the following grades:

Alloy		Nickel	Super Stainless	Stainless		
20	X-750	200/201	31803 / 2205	304L	309	409
400	C276	Titanium Grade 2 & 7	32750 / 32760	304H	310	410S
600	C22		254SMO	316L	321	904L
625	B2			316Ti	347	926
800	B3			317L	347H	
825						

Precision Slit



Bespoke slitting facility to process strip material from 0.1mm to 0.5mm thick, width from 2mm & above.



Printed Precision Strip gives full traceability for the life time of the product.



Supplied on Oscillate Wound Spools or Pancakes.

Flat Bar

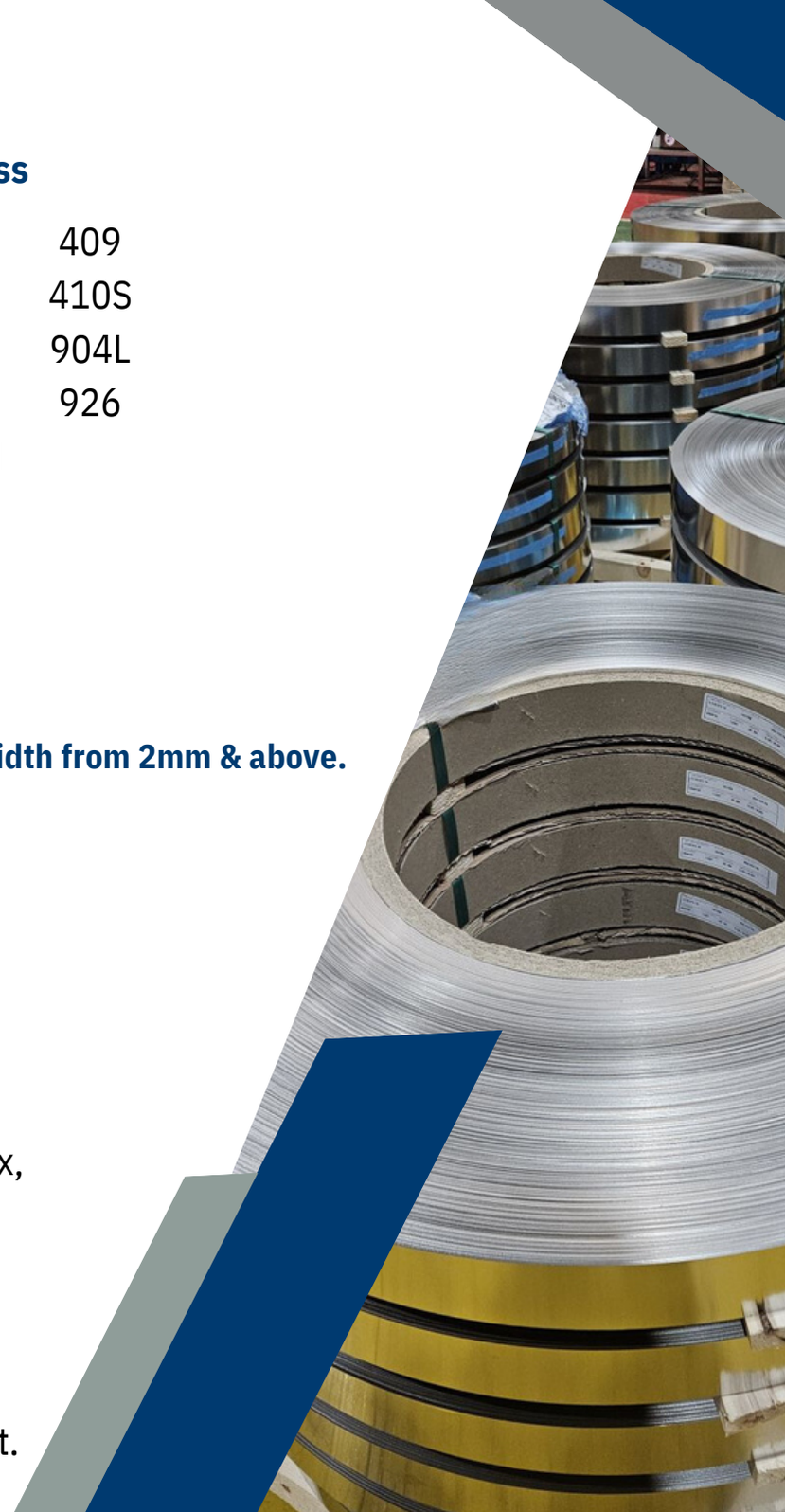
We offer a large range of Flat Bar, in Coil products, in grades 304L, 316L, 321 and 316Ti.

We offer 3 types of Flat Bar in Coil which are offered with Square Edge, Bevel Edge and Kammprofile.

Sheet

Sheet available in Stainless Steel, Duplex, Super Duplex, 6MO, F44, Nickel Alloys and Titanium.

3.0mm sheet to ASTM B16.20 & 0.5mm sheets for double jacketed gaskets. More thicknesses available upon request.





Part of the Barrett Steel group

BARRETTSTEEL.COM
SALES@BARRETTSTRIPANDALLOYS.COM
+44 (0) 1274 260820