

## Design

Hallite 506 bearing strip is available in three forms: cut rings, spiral lengths and flat coils. Hallite 506 provides an extremely effective, hard wearing and easy to use bearing material.

Manufactured to very tight tolerances and providing bearing solutions for reciprocating, oscillating and slow rotary movement applications, Hallite 506 bearing strip is used in many of today's most arduous hydraulic applications around the world. Commonly fitted in reciprocating cylinders as rod and piston bearings, Hallite 506 is capable of withstanding extreme side-loads preventing metal to metal contact. The material's design incorporates micro indentations on the bearing strip's surface to trap fluid and provide built-in lubrication to the bearing. The 506 bearing strip is manufactured by a patented process, using a woven fabric reinforced polyester resin material and is proven to be compatible with a wide range of fluids, including mineral oils, water based fluids and phosphate esters, to produce a rectangular section strip which is available in a wide range of inch and metric sizes including cross sections specified in ISO 10766.

* Please note that for recipr applications, the compressive stress should be used for design calculation rotary shafts use the limiting P.V. vo is suggested that a 2:1 factor of s applied.	at yield ons. For alues. It afety is	$\partial D_2 = D_3 = \frac{G^{\dagger} 0}{S}$		ðd₂ Ød₃ ØD₁ S↑	
Technical details	Metric		Inch		
<b>Operating Conditions</b> Temperature Range Limiting PV Values Lubricated*	-40°C +120°C Speed m/sec 0.1 1.0 5.0	Pressure MN/m <sup>2</sup> 10.0 6.0 0.8	-40°F +250°F Speed ft/sec 0.3 3.0 16.0	Pressure p.s.i. 1500 900 120	
Typical Physical Properties Specific Gravity Compression Stress at Failure Compression Stress at Yield* Coefficient of Thermal Conductivity Coefficient of Thermal Expansion Coefficient of Dynamic Friction on steel surface (0.2 µm Ra) / (8 µin CLA)	(Temp 23°C) (Temp 23°C) (Temp 80°C) Length 9 X 10 <sup>-5</sup> per °C Dry 0.50	1.27 450 MN/m <sup>2</sup> 115 MN/m <sup>2</sup> 58 MN/m <sup>2</sup> 0.27 W/mK Thickness 13 X 10 <sup>-5</sup> per °C Lubricated 0.06	(Temp 73°F) (Temp 73°F) (Temp 176°F) Length 5 X 10 <sup>-5</sup> per °F Dry 0.50	1.27 65,000 p.s.i. 16,500 p.s.i. 8,500 p.s.i. 0.16 Btu/hft °F Thickness 7.3 X 10 <sup>-5</sup> per °F Lubricated 0.06	Haite
<b>Surface Roughness</b> Dynamic Sealing Face Ød1,ØD1 Static Sealing Face Ød2,ØD2, L1	μm Ra 0.4 3.2 max	µm Rt 4 max 16 max	μin CLA 16 125 max	μin RMS 18 140 max	
Bearing Strip Tolerances	L <sub>1</sub> -0.1 to -0.6	S -0.02 to -0.08	L <sub>1</sub> -0.005 to -0.025	S -0.001 to -0.003	
Width of Bearing Split – W	Ød1 / ØD1 Up to 50 Up to 120 Up to 250 Up to 550	W 3.00 - 1.50 5.00 - 3.50 9.00 - 7.25 17.00 - 15.00	Ød1 / ØD1 Up to 2" Up to 5" Up to 10" Up to 22"	W 0.12 - 0.06 0.19 - 0.14 0.35 - 0.29 0.67 - 0.59	
Housing Details & Tolerances Rod		f9 up to : Ø80 H10 above : Ø80 H9 G min / max + 0.2 -0 mm	$Ød_1$ $ØD_2 = Ød_1 + 2S$ $ØD_3 = Ød_1 + G$	f9 up to : Ø3in H10 above : Ø3in H9 G min / max + 0.008 -0 in	
Piston	ØD <sub>1</sub> Ød2=ØD1-2S Ød3 = ØD1- G L1	H11 f9 G min / max + 0.2 -0 mm	ØD <sub>1</sub> Ød2=ØD1 -2S Ød3 = ØD <sub>1</sub> - G L1	H11 f9 G min / max + 0.008 -0 in	