

Automotive Components NZ Limited carries a much wider range of gasket material than what is listed here. If you require a specific sealing material contact the sales team at ACL on 0800-225 4357.

Brass Shim Assortment

Part No.	Quantity	Thickness & Size
HL299-IND	1	0.05 x 150 x 450
	1	0.08 x 150 x 450
	1	0.10 x 150 x 450
	1	0.12 x 150 x 450
	1	0.25 x 150 x 450

Steel Shim Assortment

Part No.	Quantity	Thickness & Size
HR176	1	0.05 x 305 x 500
	1	0.08 x 305 x 500
	1	0.12 x 305 x 500
	1	0.25 x 305 x 500

Flexigauge

Flexigauge is sold as a box containing 10 strips x 300mm long

Part No.	Description	Size Range
AG-1	Flexigauge Green	.001"-.003" (0.025mm-0.076mm)
AR-1	Flexigauge Red	.002"-.006" (0.051mm-0.152mm)
AB-1	Flexigauge Blue	.004"-.009" (0.102mm-0.229mm)
AY-1	Flexigauge Yellow	.008"-.016" (0.203mm-0.406mm)

Flexigauge Multipack

Set of 10 strips consisting of:

Part No.	Description	No. of Strips
AM-1	Flexigauge Green	4
	Flexigauge Red	3
	Flexigauge Blue	2
	Flexigauge Yellow	1

General Purpose Gasket Material

Cellulose Fibre POJ Gasket Material

Suitable for sealing water, oil and fuel. Temperature up to 120°C.

Part No.	Material	Thickness & Size (mm)
POJ042301	POJ Cellulose fibre	0.4 x 230 x 1000
POJ12301	POJ Cellulose fibre	0.8 x 230 x 1000
HR100	POJ Cellulose fibre	0.4 x 500 x 1000
HR101	POJ Cellulose fibre	0.8 x 500 x 1000
HR102	POJ Cellulose fibre	1.6 x 500 x 1000
HR103	POJ Cellulose fibre	0.5 x 250 x 250
HR104	POJ Cellulose fibre	0.8 x 250 x 250
HR105	POJ Cellulose fibre	1.6 x 250 x 250

Reinforced Cellulose Gasket Material

With fully cured Nitrile butadiene binder. Suitable for sealing water, oil and fuel. Temperature up to 180°C.

Part No.	Material	Thickness & Size (mm)
HR400	N8094	0.5 x 500 x 1000 (1 sheet)
HR401	N8094	0.8 x 500 x 1000 (1 sheet)
HR402	N8094	1.6 x 500 x 1000 (1 sheet)

Exhaust Manifold Gasket Material

General purpose (double sided material with steel core). Suitable for exhaust manifold, exhaust flange, head gaskets and heat shields. Temperature up to 450°C.

Part No.	Material	Thickness & Size (mm)
HR420	DSM	1.8 x 330 x 330
HR421	DSM	1.8 x 330 x 1000

Exhaust Manifold Gasket Material

General purpose (Double sided steel with composite core). Suitable for exhaust manifold, exhaust flange, head gaskets and heat shields. Temperature up to 450°C.

Part No.	Material	Thickness & Size (mm)
HR430	DSF	1.4 x 300 x 1000

Exhaust Heat Shield Material Race Series

Double corrugated aluminised steel sheets with ceramic filler. Temperature up to 900°C.

Part No.	Material	Size (mm)
HD-5000-SML	Race Series Heat Shield	275 x 700
HD-5000-LGE	Race Series Heat Shield	550 x 700
HR140-1600	Race Series Heat Shield	580 x 1600

Double corrugated aluminium sheets. Very light weight. Exceptional formability and visual impact. Temperature up to 500°C.

Part No.	Material	Size (mm)
HR140AL-GTR	Race Series Aluminium Heat Shield	290 x 700

Cork Rubber Gasket Material

Nitrile bound cork gasket material suitable for rocker covers, side plates, oil pan gaskets, etc.

Part No.	Material	Thickness & Size (mm)
HR300	Rubberised cork	1.6 x 333 x 500
HR301	Rubberised cork	3.2 x 333 x 500
MR3216	Rubberised cork	1.6 x 500 x 1000
MR3224	Rubberised cork	2.4 x 500 x 1000
MR3232	Rubberised cork	3.2 x 500 x 1000