



Associated Gaskets



A Grade Engineering Felt

A high density (0.34g/cm³) style, A Grade Engineering Felt is tough enough to provide long lasting performance in demanding applications. These include bearing seal, polishing pad, wiper, lubricating wick and anti-vibration machine mount applications while it is also used for marking nibs and ink feed rollers in franking machines, as air or lint seals in clothes dryers and in brakes and clutches.



A Grade Engineering Felt has a minimum wool content of about 70% and is off-white in colour. The standard width of A Grade Engineering Felts rolls is 1500mm.

B Grade Engineering Felt

B Grade Engineering Felt is a lower density (compared to A Grade) yet high quality felt designed for use where abrasion and wear are not important considerations. This grade has a density of 0.18g/cm³ and a minimum wool content of about 55%.



B Grade Engineering Felt is usually used for making oil seals, gaskets, protective padding, knee & shoulder pads, machinery parts, bearing housings, and as either sound or thermal insulation.

Both A and B Grade Engineering Felts are used in applications with temperatures up to 93°C. The standard width of B Grade Engineering Felts rolls is 1800mm.

Available Thicknesses

1.6mm	3.2mm	4.8mm	6.4mm
8mm	9.5mm	12.7mm	16mm
19mm	25.4mm		

Engineering Felts

AG is pleased to offer a variety of different felt materials designed for demanding industrial applications. The two grades featured on the left of this page represent our most popular styles of felt, though there are many more available.

In addition to these engineering grades, AG also offers specialised higher density grades, polyester felts, aramid felt, decorative felt, saddle felt and more. This is before we even mention our ranges of high temperature thermal insulation felts and electrical insulation felts.

Since we combine stock of an enormous range of types, styles and grades with a large selection of thicknesses and comprehensive fabrication options, you can be sure that AG can provide the exact felt seal, strip, piece or component you need for your application. Of course, we also offer these high quality materials by the roll and by the metre as well.



For more information on the full range of materials or fabrication options available (including felt strip, cut felt gaskets, adhesive backed components and more) please don't hesitate to contact your local Associated Gaskets branch.

Brisbane: 07 3257 1144
Melbourne: 03 9768 3113
Newcastle: 02 4967 7677

Associated Gaskets

Phone: 1300 098 060
Web: www.agaus.com.au

Perth: 08 9258 5858
Sydney: 02 9774 3333
Wollongong: 02 4272 4800