



Hardy & Hanson Ltd

Summit Works
 Sheffield Road
 Penistone
 Sheffield
 S36 6HF

Tel: 01924 462353
 Email : info@hardy-hanson.co.uk
 Web : www.hardy-hanson.co.uk

TECHNICAL DATA SHEET

Fibre Composition	Density	Standard Thickness Range	Colour	Operating Temperature (C)	Tensile Strength (psi min)	Elongation at 100 psi	Coefficient of Noise Reduction (1" thick)
75% Minimum Wool	0.25	1.5mm - 20mm	White	-62 to +93	400	28	0.58

Tolerance - our general purpose woollen felts are manufactured to BS4060:2006		
Nominal thickness according to test method D1mm	Tolerance on nominal thickness and density	Tolerance of individual thickness measurements
<3.0mm	+/- 20 %	+/- 25 %
3.1 - 10.0mm	+/- 15 %	+/- 20 %
>10.0mm	+/- 10 %	+/- 15 %

Typical uses: Dust shields, fluid storage, dryer drum, grease and oil applicators, padding, insoles, insulation, anti-squeak strips, sound deadening and many more...

Fabricating Method: Can be fabricated by die cutting, skiving, laminating, coating, stitching, stapling, cementing, moulding and shaping.
 Can also be machined and drilled.

The information on this data sheet is to provide a guideline only and may not be used to support any warranty claims --
 -- It is recommended that tests are carried out to ensure material suitability.