

## Specification Sheet



## **Industrial Wool Felt**

Pressed wool felts typically are categorized into two groups: Virgin pressed wool (off white or crème color) and a pressed reprocessed version (industrial grey). Each group will have varying levels of density from hard, medium to soft characteristics with competitive price points to meet your most immediate needs. Our pressed wool felts are sold by the yard and can be complimented with value added converting like adhesive coating, slitting and die cutting.

## **SAE/ASTM Wool Felt Applications**

- Automotive
- Gaskets
- Seals
- Washers
- Wicking
- Dust Shields
- Appliance
- Grease Retainers
- Medical
- Ink Dams
- Pads

- Sound Reduction
- Wipers
- Insulation
- Orthopedic
- Lubricators
- Space Pads
- Plugs
- Bearing Seals
- Weather Stripping
- Shock Dampeners
- Bushings

## **Pressed Wool Felt Specifications**

SAE Standard	C-F-206G	Color	Wool%	Density LBS/SQYD	Width	Thickness Range
F-1	16R1	White	95%	16	60"	1/8" – 1.0"
F-2	16R2	Pink	90%	16	60"	1/8" – 1.0"
F-3	16R3	Grey	85%	16	60"	1/8"- 1.0"
F-5	12R1	White	95%	12.24	60"	1/8" – 1.0"
F-7	12R3	Grey	80%	12.24	72"	1/8" – 1.0"
F-10	9R1	White	95%	8.48	72"	1/8"- 1.0"
F-11	9R2	Grey	87%	8.48	72"	1/8"- 1.0"
F-13	9R4	Grey	75%	8.48	72"	1/8" – 1.0"
F-50	16R1X	White	95%	16	60"	1/16"- 3/32"
F-51	16R3X	Grey	92%	16	72"	1/16"- 3/32"
F-55	12R1X	Grey	75%	12.24	72"	1/16"- 3/32"
F-55 Black	12R3X	Black	75%	12.24	72"	3/64"- 1/8"

**Disclaimer:** The proper use and maintenance of hose and/or ducting manufactured by Hanna Rubber is the sole responsibility of the purchaser and ultimate user of the product. This information is presented as a general guide only. The number of variables which can be present in any application make firm recommendations impossible.