Why Humphrey Law uses wool in work socks



Flame Resistance

Wool is fire retardant. If a fabric made entirely of wool catches fire it burns slowly and self extinguishes. Wool has a higher ignition temperature than cotton or rayon.



Durability

Wool wears well in properly constructed socks, and a wool fibre can be bent 20,000 times without breaking. Humphrey Law wool socks will retain their shape.



Value for Money

Wool won't hurt your wallet. Humphrey Law Stockman and Feet First work socks are properly constructed for long life = excellent value for money.



Impact Resistance*

Testing shows Wool keeps 81% of its thickness after 1000 impacts compared with 45% for cotton and 66% for rayon from bamboo.

*AS/NZS 2111.2-1996 Thickness under dynamic loading



No Shrinkage

Humphrey Law wool socks will not shrink in any washing or drying conditions.



Drying

Wool dries faster than cotton or rayon from bamboo.



Breathable

Wool is breathable, it has a large capacity to absorb moisture vapour and sweat next to the skin making it extremely breathable.



Melting

Wool won't melt and stick to your skin (but the hot metal will burn holes in your socks!)



Insulation

Wool is a natural insulator. In hot weather it keeps heat out. In cold weather it keeps heat in.



Odour

Wool socks don't smell as much as synthetic socks.



Tough wool blend
Full cushion comfort
Regular

Stockman

HumphreyLaw*
Health Sock*

