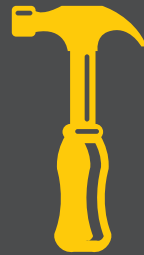


# Why Humphrey Law uses wool in work socks



## 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.

Year round comfort in boots  
Steel cap toe padding  
Non slip  
Regular

**feet first**

HumphreyLaw®

Tough wool blend  
Full cushion comfort  
Regular

**Stockman**

HumphreyLaw®  
Health Sock®

**HumphreyLaw®**  
the sock specialist

