

New Product

Hi Speed Directional Nomex

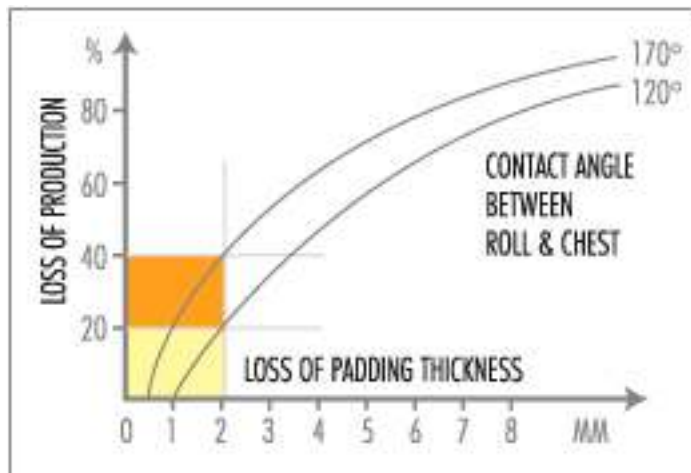
The Most Advanced Ironer Padding on the Market Today

Developed for Specifically for Flexi Bed Ironers or Ironers Using Steam Pressure in Excess of 10 bar.

Cobro announce the introduction of ***Hi-Speed Directional Nomex*** (HSD). This padding has been developed especially for today's modern high-speed commercial ironers. Using the latest manufacturing techniques HSD incorporates anti static properties and friction reducing polymers as well as ***directional weaving techniques to resist compression***.

The benefits of these properties to the modern ironer are:

- A reduction in energy costs to drive the ironer as a result of a lower friction rating.
- Increased leading edge quality produced due to better grip on the linen entering the ironer.
- Increased bed contact over the life of the padding, increasing productivity
- Less rejects due to anti static properties built into the padding
- Longer padding life due to directional weaving process.
- Increased vacuum through a more resilient weave.
- Reduced down time due to fewer rejects.



HSD has uses directional weaving techniques to resist compression.

Only Available
From



Today's Hi-Speed production ironers require a Hi-Tec Ironer padding
Don't Compromise Your Production Use "***Hi-Speed Directional Nomex***"