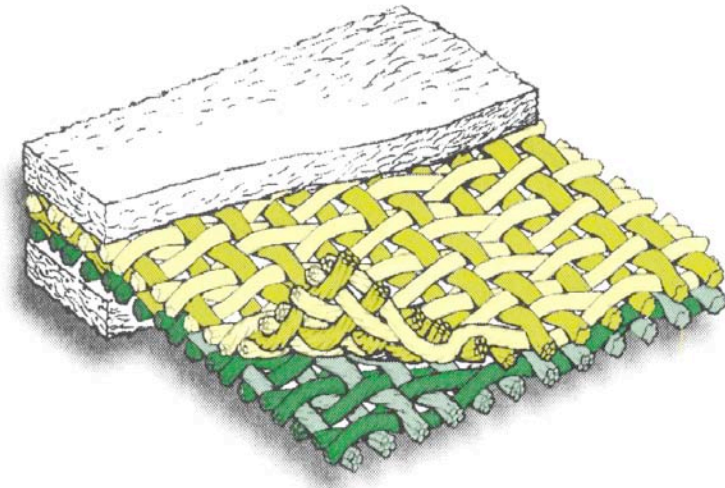


ORR PHOENIX II-L



The Phoenix II consists of two independently woven laminated base fabrics. This construction technique increases the void capacity under compression, which increases the amount of water transported from the nip to the uhle box. A very fine top masking fabric can also be used for optimal finish characteristics.

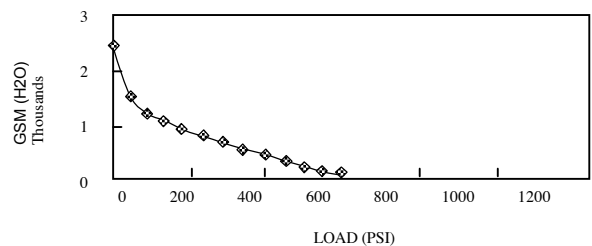
Design Options

MD Yarns	Cabled Monofilament or Plied Multifilament
CMD Yarns	Cabled Monofilament or Single Monofilament
Weights	3.0 – 4.0 oz/sq.ft. 915 – 1220 gsm
Base Construction	Double Layer Laminated

Application

Grades	Multi Cylinder Board
Positions	Long Cylinder Top and Bottom

H²O Capacity Under Load



Recommended Minimum Uhle Box Vacuum

18 cfm/sq.in. at 2 –4 msec dwell