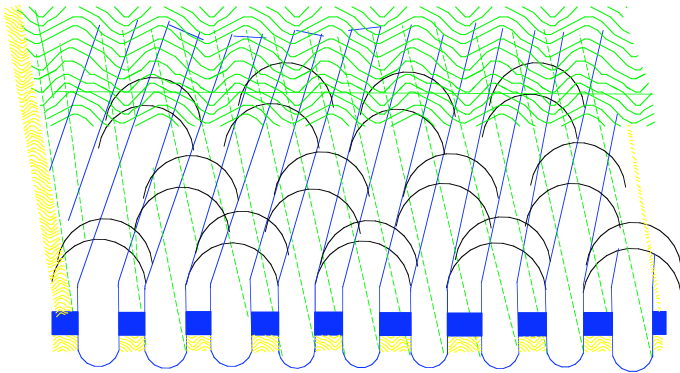


ORR TURBOTEX- III SEAMED



This construction consists of specially engineered base fabrics, to form a biaxial construction. The structure creates a better base both for water removal and resistance to compaction. This multilayer fabric provides the void capacity required for high impulse presses or applications (such as board and pulp machines) where large amounts of water are removed from the nip. The biaxial base cleans easier and stays open longer. Along with these advantages are the ease of installation and solid construction of the seam type base.

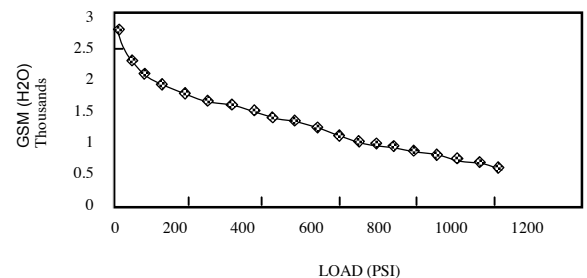
Design Options

MD Yarns	Single Monofilament Cabled Monofilament
CMD Yarns	Single Monofilament or Cabled Monofilament
Weights	4.6 – 6.2 oz/sq.ft. 1400 – 1892 gsm
Base Construction	Triple Layer

Application

Grades	Linerboard/Bag/Medium/ Cylinder Board/Pulp
Positions	ENP, LNP, Trinip, Binip Pickup, High Loaded 1 st Presses

H²O Capacity Under Load



Recommended Minimum Uhle Box Vacuum

20 cfm/sq.in. at 2 – 4 msec dwell