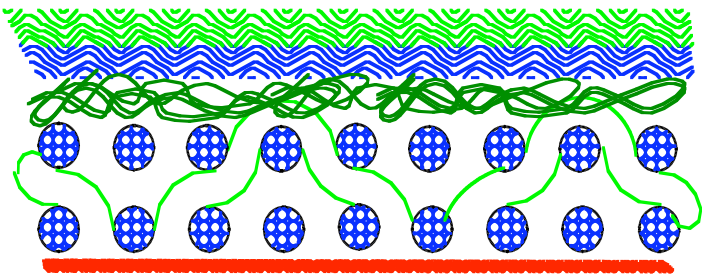


# ORR EQUALUX III SEAMED



*This construction consists of a double layer woven base fabric, with a third RANDOM FABRIC LAYER. The function of the top fabric is to create a non-marking layer which provides both added bulk plus masking or diffusion effect. The multilayer bottom 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 high base to batt ratio provides excellent resistance to filling.*

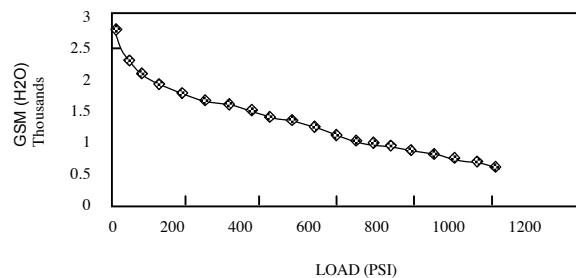
## Design Options

<b>MD Yarns</b>	Single Monofilament Cabled Monofilament Plied Multifilament
<b>CMD Yarns</b>	Single Monofilament or Cabled Monofilament
<b>Weights</b>	4.6 – 6.2 oz/sq.ft. 1400 – 1892 gsm
<b>Base Construction</b>	Triple Layer Laminated

## Application

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

## H<sub>2</sub>O Capacity Under Load



## Recommended Minimum Uhle Box Vacuum

20 cfm/sq.in. at 2 – 4 msec dwell