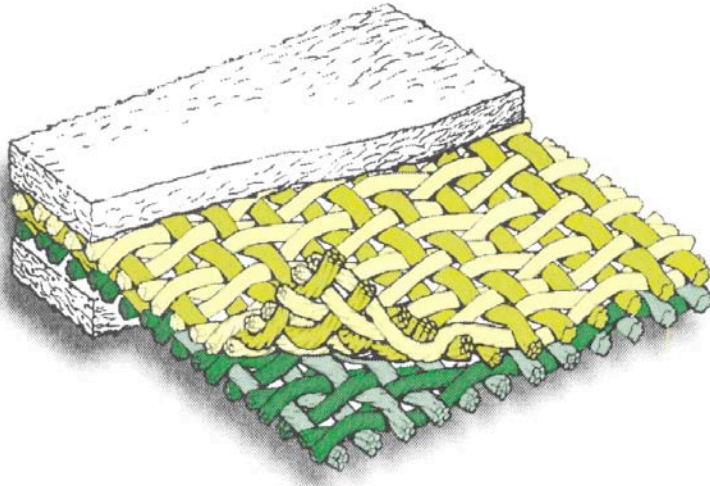


# ORR EQUALIZER II-L



The Equalizer II-L consists of two independently woven laminated base fabrics, with the top fabric being a fine masking fabric. Having a higher base to batt ratio than standard double layers, this design provides outstanding performance on positions where finish, shadow marking or press vibration are major concerns. Its dewatering capability is more uhle box dependent than standard double layers. Compaction resistance and void capacity are also higher than standard double layers.

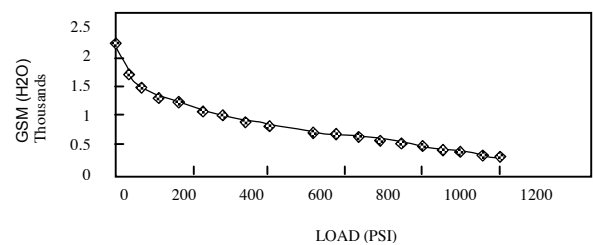
## Design Options

<b>MD Yarns</b>	Single Monofilament Or Cabled Monofilament Plied Multifilament
<b>CMD Yarns</b>	Cabled Monofilament
<b>Weights</b>	4.2 – 5.4 oz/sq.ft. 1281 – 1647 gsm
<b>Base Construction</b>	Double Layer Laminated

## Application

<b>Grades</b>	Fine Paper/Newsprint/ Coated Board
<b>Positions</b>	Trinip/Trivent – Pickup 3 <sup>rd</sup> , 4 <sup>th</sup> Press Positions Bivent/Twinver – Pickup 3 <sup>rd</sup> Press

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



## Recommended Minimum Uhle Box Vacuum

18 cfm/sq.in. at 2–4 msec dwell