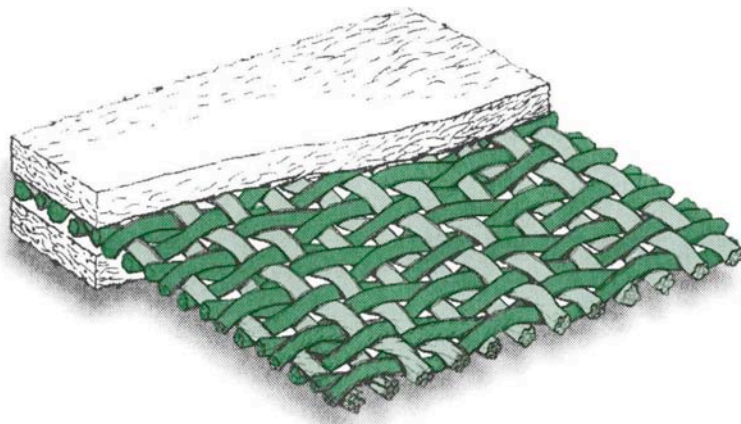


# ORR EQUALIZER I



The single layer weave and high yarn density of this base construction create a uniform pressure distribution in the nip that reduces sheet two-sidedness. This design's high compressibility is best suited for nip dependent water removal or where uhle box vacuum is limited.

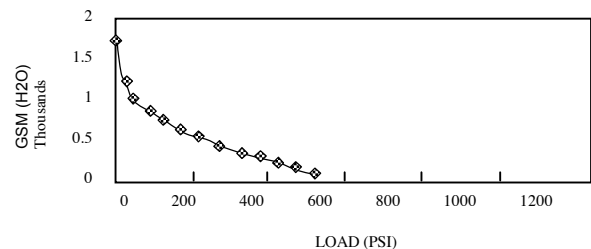
## Design Options

<b>MD Yarns</b>	Cabled Monofilament Plied Multifilament
<b>CMD Yarns</b>	Cabled Monofilament
<b>Weights</b>	3.1 – 4.5 oz/sq.ft. 945 – 1370 gsm
<b>Base Construction</b>	Single Layer

## Application

<b>Grades</b>	Fine Paper/Newsprint/ Coated Board
<b>Positions</b>	Inverse Press, Reverse Press, Straight Through Suction Press and Pickups

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



## Recommended Minimum Uhle Box Vacuum

12 cfm/sq.in. at 2 – 4 msec dwell