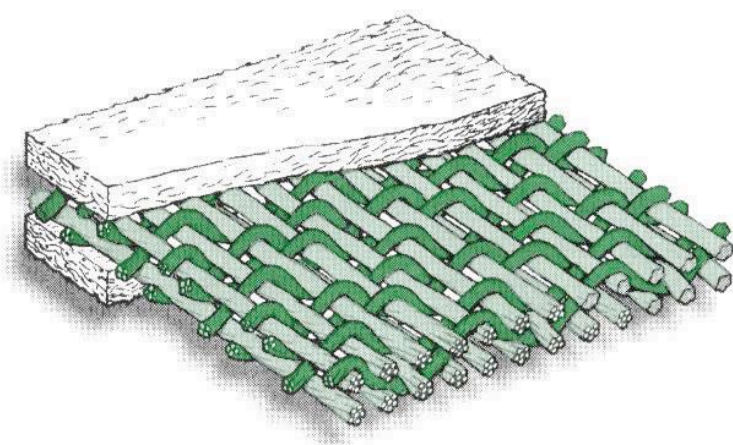


ORR MAXIMIZER YP-II



This design features a high yarn density in the base fabric, which yields an extremely uniform pressing surface. This increase in base:batt ratio over single layer constructions provides additional resistance to compaction and filling. The Maximizer YP-II is best suited for applications where both uhle box and nip dewatering are equally important.

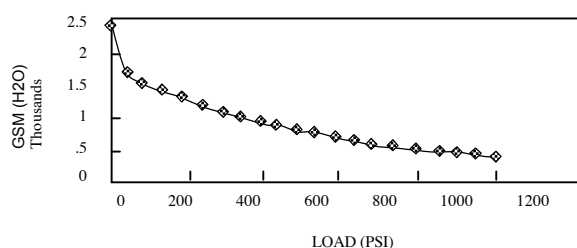
Design Options

MD Yarns	Cabled Monofilament or Plied Multifilament
CMD Yarns	Cabled Monofilament or Single Monofilament
Weights	3.2 – 4.5 oz/sq.ft. 976 – 1373 gsm
Base Construction	Double Layer

Application

Grades	Tissue/Toweling/Creping/Wadding
Positions	Yankee Pickups on single and double felted machines at speeds from 2000 to 6000 + fpm

H²O Capacity Under Load



Recommended Minimum Uhle Box Vacuum

15 cfm/sq.in. at 2 –4 msec dwell



It's the **Felt** that Helps Make Great Paper

• Wet Felt Specification