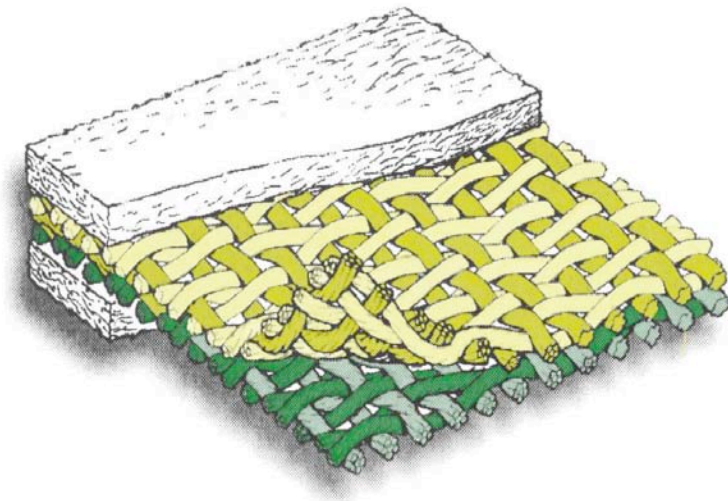


ORR MAXIMIZER YP-II-L



Constructed from two individually woven, then laminated, single layer bases, this product provides several benefits over traditional woven double layer designs. The higher base:batt ratio improves cleanability, reduces compaction rate and runs more stable on high speed applications. The finer top fabric creates an extremely smooth platform for application of the fine denier batting. This results in improved sheet transfer and better dewatering at the pressure rolls.

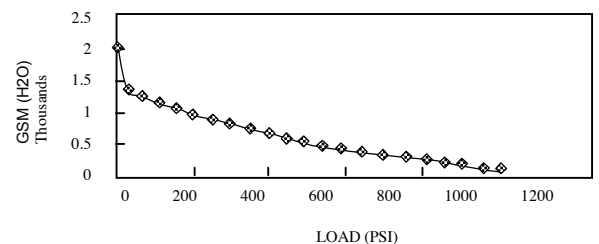
Design Options

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

Application

Grades	Tissue/Toweling
Positions	Yankee Pickups on single felt machines at 3000+ fpm

H²O Capacity Under Load



Recommended Minimum Uhle Box Vacuum

18 cfm/sq.in. at 2 –4 msec dwell