

High Performance Linerboard

WestRock's High Performance Linerboard is specified to meet demanding strength requirements for greater flexibility in designing ECT packaging.

- Available with either 100% recycled or a blend of virgin and recycled fiber.
- Optimized for production of high performance packaging structures.
- ISO certified mills.
- These grades are produced to compression standards and do not have upper or lower basis weight limits.

	30	33	35	46	52	56	62	72
Grade Code	KL30HP	KL33HP	KL35HP	KL46HP	KL52HP	KL56HP	KL62HP	KL72HP
SCT-CD (STFI) lb_f/in Tappi T 826								
Reject Below	15.5	16.7	18.4	22.6	25.2	28.4	33.0	38.0
Moisture Content, % Tappi T 412								
Average (%)	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5
Range (+/-)	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
Average (%) - Tacoma Mill	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0
Porosity (Gurley), sec/100cc Tappi T 460								
Reject Below	12	12	12	12	12	12	12	12
Internal Bond, ft-lb/in² Tappi T 569								
Scott Bond - Reject Below	75	75	75	75	75	75	75	75
Slide Angle (Degrees) Tappi T 815								
Reject Below	18	18	18	18	18	18	18	18
Cobb 2 Minute (TOP), g/m² Tappi T 441								
Reject Above	75	75	75	75	75	75	75	75
Reject Below	30	30	30	30	30	30	30	30