

C1111

43# Coated TT | snappLock B+ | 50#

This facestock is designed for pressure sensitive thermal transfer applications with conventional pre-print. The coatings on this grade are optimized for thermal transfer printing, while providing a surface for flexographic preprinting. This grade features a smooth surface and high strength for fast printing and matrix stripping.

Features and Benefits

# coatings designed for thermal transfer	r printing caliper (+/- 10%)	2.9mil
# smooth surface for good bar code repr	roduction smoothness (5S, PPS)	2.00
# smudge resistance for durable bar cod	le image opacity %	87
† high strength for fast matrix stripping		85
high brightness and blue-white shade	CD tensile (lbs/in)	17
for good label appearance	MD tear (g)	42



an aggressive hot-melt adhesive for difficult to label surfaces

SnappLock features high initial tack and peel values. It has excellent die cutting capabilities, maximizing press speeds. SnappLock excels on cylindrical applications and smooth, or moderately textured surfaces.

			caliper (+/- 10%)	1.2mil
Common	Applications	min a	pplication temp (°F)	40
powder coated	井 low surface energy	plastics	service range (°F)	-40-190
stainless steel	recycled corrugated	d	180° peel (PLI)	7.2
			RT loop tack (PLI)	11.3
			saft (°F)	160

This is a 50# bleached, super calendered kraft liner. This liner features excellent die cutting and matrix stripping.

caliper (+/- 10%) 3.1mil

total caliper (+/- 10%) 7.2mil

this product has a 1 year shelf life when stored at 72°F and 50% relative humidity

Published data is based on testing and believed to be reliable but does not constitute a guarantee or warranty