

Fine Paper Specifications

Paper Specification						
Grade Description	Actual Basis Weight	Caliper	Smoothness	Opacity	Brightness / Shade	Recycled Content
Tactic 7Pt - Business Reply Card	73.5	7.3	Wire Side 325 Felt Side 370	92	92 Blue White	30% PCW*
Tactic 9Pt - Business Reply Card	91	9.4	Wire Side 350 Felt Side 325	95	92 Blue White	30% PCW*
Tactic 57# - High Yield Vellum Bristol	50	7.3	Wire Side 325 Felt Side 370	92	92 Blue White	30% PCW*
Tactic 67# - High Yield Vellum Bristol	61	9.4	Wire Side 350 Felt Side 325	95	92 Blue White	30% PCW*
Tactic 90# - High Yield Index	77	7.7	Wire Side 250 Felt Side 220	95	92 Blue White	30% PCW*
Tactic 110# - High Yield Index	95	10.2	Wire Side 270 Felt Side 240	97	92 Blue White	30% PCW*
Tactic 65# - High Yield Cover	59	9.2	Wire Side 260 Felt Side 230	95	92 Blue White	30% PCW*
Paper Machine Information						
Grade Description	Actual Basis Weight	Caliper	Paper Machine	Max Trim	Min Trim	Min Machine Order Size
Tactic 7Pt - Business Reply Card	73.5	7.3	#4 and #5	103"	96"	5,000 lbs
Tactic 9Pt - Business Reply Card	91	9.4	#5	100"	96"	5,000 lbs
Tactic 57# - High Yield Vellum Bristol	50	7.3	#4	103"	96"	5,000 lbs
Tactic 67# - High Yield Vellum Bristol	61	9.4	#5	100"	96"	40,000 lbs
Tactic 90# - High Yield Index	77	7.7	#5	100"	96"	5,000 lbs
Tactic 110# - High Yield Index	95	10.2	#5	100"	96"	40,000 lbs
Tactic 65# - High Yield Cover	59	9.2	#5	100"	96"	40,000 lbs

* Lincoln products meet EPA Guidelines and Presidential Executive Orders as an approved equivalent to 30% Post Consumer Waste

Lincoln's unique High Yield line of products are made to industry standard caliper and stiffness; however at a much reduced Basis Weight. We have listed under Grade Description the "Standard" Industry description and listed our actual Basis Weight.