

Detailed Carton Yield by Market Type



Priority	Bale Type	Mill Type	Byproduct	Fiber Yield	Poly/al Yield	Total Yield
Highest	Grade #52	Whole Carton Processing	Building Materials (e.g. board)	90% to 100%	90% to 100%	90% to 100%
Highest	Grade #52	Tissue Mill with Poly/Al Recovery	Tissue, Toweling, Molded Products	90% to 100%	90% to 100%	90% to 100%
Highest	Grade #52	Pulp Mill with Poly/Al Recovery	Dry or Wet Lap Market Pulp	90% to 100%	90% to 100%	90% to 100%
High	Grade #52	Tissue Mill No Poly/Al Recovery	Tissue, Toweling, Molded Products	90% to 100%	0%	70% to 79%
High	Grade #52	Pulp Mill No Poly/Al Recovery	Dry or Wet Lap Market Pulp	90% to 100%	0%	70% to 79%
High-Medium	In Mixed Paper	Mill with By-Product Energy Recovery	Variety of Paper Products	90% to 100%	90% to 100%	90% to 100%
Medium	In Mixed Paper	Mill with No By-Product Recovery	Variety of Paper Products	60% to 75%	0%	45% to 56%
Low-Medium	In Mixed Paper	Mill without Good Match Technology	Variety of Paper Products	45% to 55%	0%	33% to 42%
Not Acceptable	Disposal	Landfill	None	0%	0%	0%