

Recycled Content Declaration

ARAUCO North America domestic composite panel products are manufactured with recycled and/or recovered wood fiber and may help achieve credit in several programs where use of materials containing recycled content is recognized.

The table below details recycle and recovered data by mill for wood raw materials and composite panel products. Values are calculated on a dry weight basis.

Mill	% Wood Raw Materials	% Other Components - Resin Solids, Other Additives	% Pre-consumer (Post-industrial) Recycle ¹ in Wood Raw Materials	% Pre-consumer (Post-industrial) Recycle ¹ in Panels	% Post- consumer Recycle¹ in Wood Raw Materials	% Post- consumer Recycle ¹ in Panels	% Recovered ² in Wood Raw Materials	% Recovered ² in Panels	% Recycled/Recover ed in Wood Raw Materials
Sault Ste. Marie, ONT (MDF)	87%	13%	100%	87%	0%	0%	0%	0%	100%
St. Stephen, NB (Fibrex®,)	87%	13%	12.14%	10.56%	0%	0%	87.86%	76.43%	100%
Bennettsville SC (PB)	85%	15%	86.04%	73.13%	0%	0%	13.96%	11.87%	100%
Malvern AR (MDF, Moulding)	85%	15%	100%	85%	0%	0%	0%	0%	100%
Albany, OR (PB)	87%	13%	94.97%	82.62%	5.03%	4.38%	0%	0%	100%
Moncure, NC (MDF, Moulding)	88%	18%	73.04%	64.27%	0.01%	0.009%	26.95%	23.71%	100%
Grayling, MI (PB)	84%	16%	50.47%	42.39%	0%	0%	49.53%	41.61%	100%

^{1.} Recycled content meets definitions prescribed in International Organization of Standards document, ISO 14021 — Environmental labels and declarations — Self-declared environmental claims (Type II environmental labeling) as well as definitions prescribed in the Composite Panel Association's Eco-certified Composite (ECC) Sustainability Standard CPA 4-19

^{2.} Recovered content meets definitions prescribed in the Composite Panel Association's Eco-Certified Composite (ECC) Sustainability Standard CPA 4-19