Product Profile – Kloud™





Possible LEED credits - Commercial Interiors

		Materials (extracted/harvested origin)								MR 2.1	MR 4.1, 4.2		MR 5.1	MR 6	MR7		
			Total W eight	Steel	Urethane Foam 12% soy content	Urethane Foam	Misc. Plastics	MDF	Plywood	Cover Material	Construction waste managementz	Post consumer Recycled	Pre consumer Recycled	Origin	Rapidly Renewable	Total wood	FSC Mixed Credit
	Kloud Chair Model # 14901	lbs	61.7	12.5	0.5	17.5	0.1	12.0	16.8	2.3		3.1	12.0	.o, ON, Canada	0	28.8	Value 100% of product cost Available on request
		%		20.3%	0.8%	28.4%	0.2%	19.4%	27.1%	3.7%	peddı	5.1%	19.4%		0%	46.5%	
KI	iloud Concave Model # 14992	lbs	113.5	10.8	5.0	15.5	0.2	39.5	39.0	3.5	Chairs are blanket wrapped	2.7	39.5		0.6	78.5	
		%		9.5%	4.4%	13.7%	0.1%	34.8%	34.4%	3.1%	rs are bla	2.4%	34.8%		0.5%	69.2%	
К	Kloud Convex Model # 14992		103.5	10.8	4.5	20.0	0.2	25.5	39.0	3.5	Chai	2.7	25.5		0.6	64.5	
				10.4%	4.3%	19.3%	0.2%	24.6%	37.7%	3.4%		2.6%	24.6%		0.5%	62.3%	

Urethane foam- Contains 12% soy content by weight. Soy is a rapidly renewable material

Nienkämper

. CorporateOffice

MR 7 credit- Nienkamper is FSC (Forest Stewardship Council) Chain of Custody (code # SW-COC-003521) and Controlled Wood (code # SW-CW-003521).

V02.26.10



^{*}Aluminum- Nienkamper only uses 100% Pre-consumer recycled aluminum extrusions. (Recycled in Ontario, Canada)