



**material: DeskTop®**

<b>physical properties:</b>	width . . . . .	72" (183 cm)
	length . . . . .	100 linear feet approx. (31 linear meters)
	gauge . . . . .	0.080" (2.0 mm)
<b>recycled content:</b> materials & resources credit 4 1-2 points (NC, schools, CS, CI)	pre-consumer (post-industrial)* . . . . .	30.5% (wood flour, tall oil)
	post-consumer . . . . .	0%
<b>rapidly renewable materials:</b> materials & resources credit 6 1 point (NC, schools, CS, CI)	29% by weight. . . . .	linseed oil, pine rosin
<b>PBT source reduction:</b> pilot credit 2 1 point (NC, schools, CS, CI)	compliant	
<b>indoor environmental quality:</b> low emitting materials (adhesives & sealants) credit 4.1 1 point (NC, schools, CS, CI)	adhesives meet the requirements set forth in the SCAQMD Rule #1168. . . . .	Forbo L 910W and L 885
<b>regional material:</b> materials & resources credit 5 1-2 points (NC, schools, CS, CI)	manufacturing. . . . .	facility: Forbo Flooring B.V. Assendelft, The Netherlands
<b>regional extraction/process:</b>	<b>ingredient</b> . . . . .	<b>extraction location</b>
	linseed oil (flax) . . . . .	Canada
	tall oil . . . . .	United States
	gum rosin . . . . .	Indonesia
	wood flour . . . . .	Germany
	limestone . . . . .	Germany
	pigments . . . . .	Germany
	paper. . . . .	Germany
	water-based finish . . . . .	The Netherlands
<b>sustainable attributes:</b>	100% bio-based content (Radiocarbon Analyses conducted by Iowa State University, January 30, 2009)	
<b>innovation &amp; design:</b> sustainable certifications 1 point	SMaRT® Sustainable Products Standard . . . . .	platinum level certification see Forbo sales rep for details

\* recycled content calculated following Federal Trade Commission (FTC) –Part 260 - GUIDES FOR THE USE OF ENVIRONMENTAL MARKETING CLAIMS (wood flour, tall oil)  
 \* recycled content materials shall be defined in accordance with the International Organization of Standards document, ISO 14021 - environmental labels and declarations - self-declared environmental claims (type II environmental)