Contribution to LEED

April. 2011

LEED-ID&C **Green Interior Design** & Construction 2009

LEED-BD&C **Green Building Design** & Construction 2009



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Credit

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Please

MR 3.2 - Resource Reuse, 30% Furniture and Furnishings

> MR 4 - Recycled Content, 10-20% (post-consumer + 1/2 pre-consumer)

MR 4 - Recycled Content, 10-20% (post-consumer + ½ pre-consumer)

MR 5 - Regional Materials, Manufactured and Harvested or Extracted

MR 6 - Rapidly Renewable

MR 7 - Certified Wood

Reusing Please in a space may contribute.

Please is made from 32% recycled materials by weight (Calculations from 2003)

To reevaluate recycled content and split it into post-consumer and preconsumer content, Steelcase is currently starting the process of aligning worldwide researches and calculations methods.

Disclaimer: Calculations of recycled content are based on data provided by suppliers and other available information. This data may include industry averages, ranges or other broadly based information. Steelcase makes conservative assumptions when compiling this information to provide the most accurate recycled content calculations possible but variability in market conditions or manufacturing processes may result in higher or lower content. This document will be reviewed and updated periodically and is subject to change without notice.

Please is manufactured by Steelcase in Sarrebourg (FR) by Steelcase. Projects ≤ 800 km from these locations may qualify.

Steelcase offers wool textiles that may contribute to achieving the point for this

n/a

ntal Quality

Materials & Resources

IEQ 4.5 - Low Emitting Materials, Systems Furniture and Seating

MR 5 - Regional Materials, 20%

Manufactured Regionally

MR 6 - Rapidly Renewable

MR 7 - Certified Wood

IEQ 4.5 - Schools

Please is Indoor Advantage Gold certified in Europe, certifying compliance with the indoor air quality emission requirements defined by the ANSI/BIFMA M7.1-2007 standard, thus meeting the requirement.

nnovation in Design

ID 1 - Innovation in Design

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Please environmental impacts have been assessed in 2004 through a Life Cycle Assessment (LCA) approach, which results are transparently communicated in an Environmental Product Declaration (ISO/TR 14025).

Innovation credits offer an opportunity to demonstrate how the applicant has gone beyond the LEED requirements or has advanced the state of knowledge on green buildings. Innovation credits are project specific and must be applied for in the context of each specific project.

5	Products certifications
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NF Environnement (ISO 14024) Blauer Engel PEP (ISO 14021) EPD (ISO/TR 14025) Indoor Advantage

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Materials certifications

E0,5 (wood emissions) OekoTex (textiles)	PEFC (wood origin)		
OekoTex (textiles)	E1 (wood emissions)		
, ,	E0,5 (wood emissions)		
E	OekoTex (textiles)		
European Ecolabel (textiles)			

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yes	
yes	

Plants certifications

EMAS (environment)				
OHSAS (health & safety)				

yes	
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yes	
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Designer Manufacturer

Steelcase Steelcase

Product's weight

23,623 kg including packaging

Best seller ref.

468200MP

Additional environmental information