Manufacturer BOS GmbH Best of Steel

Product Name Sliding door frame; steel galvanized + primed



# **Product Rating**

- The product fulfills the requirements for paints and coatings and contribute to achieve one LEED credit within IEQ Credit 4.2.
- The product contains 24.9% recycled materials and contribute to achieve LEED credits within MR Credit 4.

Indoor Enviro	nmental Quality (IEQ) -	LEED Category		
IEQ Credit 4.1:	Low Emitting Materials:	Adhesives and Sealants	1 Point	0
IEQ Credit 4.2:	Low Emitting Materials:	Paints and Coatings	1 Point	<b>✓</b>
IEQ Credit 4.3:	Low Emitting Materials:	Flooring Systems	1 Point	0
IEQ Credit 4.4:	Low Emitting Materials:	Composite Wood and Agrifiber Products	1 Point	0
Materials and	Resources (MR) - LEED	Category		
MR Credit 4:	Recycled Content		1-2 Points	25%
MR Credit 5:	Regional Materials		1-2 Points	See Location
MR Credit 6:	Rapidly Renewable Ma	aterials	1 Point	0
MR Credit 7:	Certified Wood		1 Point	0

## **Product Characteristics**

Galvanized and primed sliding door steel frame for doors running in front of the wall

# About LEED & Products - www.usgbc.org

This declaration helps to assess products easily according the certification system LEED® 2009 New Construction and Major Renovations NC & CS (excluded SCHOOLS). Products are not reviewed or certified by LEED. LEED credit requirements cover the performance of materials in aggregate, not the performance of individual products or brands. For more information about LEED visit www.usgbc.org/leed. The project team or the manufacturer is responsible to declare the compliance with the project requirements to achieve LEED points.

Below you find an explanation of the symbols. Detailed information are on the next pages.

- Credit requirements fulfilled the credit point can be achieved
- Credit is not applicable to this product
- 22% X% of the product comply with the credit requirement
- Required data not specified for required data contact manufacturer
- Credit requirements are not fulfilled

**Detailed Rating** 

Produkt Declaration - LEED® 2009 New Construction And Major Renovations NC & CS

Manufacturer

**BOS GmbH Best of Steel** 

BOS
Best Of Steel

Product Name Slic

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Recycled Content Regional Materials Rapidly Certified Post Location Insumer Consumer Harvesting Extraction Not specified Not spe		) )	
Pre- Location Location Consumer Harvesting/ Extraction Manufacturing 0% Not specified Not specified 0% Not specified Not specified		)	
Pre- Location Consumer Harvesting/ Extraction 0% Not specified 0% Not specified			
Pre- Locatio Consumer Harvesting/ E 0% Not speci	9 & Extraction' and adius of 500 miles of the	ributes to the credit.	
73	If the location of 'Harvesting'	If the location of 'Harvesting & Extraction' and 'Manufacturing' is within a radius of 500 miles of the project the subproduct contributes to the credit.	
mer	%0.0	25%	
Recycle Post- Consumer 25%**	24.9%	25	
Composite Agrifiber product N/A		)	
Systems N/A N/A		)	
VOC- Limit in g/l			
9/l N/A 36		>	
Mass per unit* [%] 99.53	100.0		
Manufacturer BOS GmbH Best of Steel BOS GmbH Best of Steel	BOS GmbH Best of Steel		
A4 Primer A5 A6	Schiebetür Stahl		
A A A A A A A A A A A A A A A A A A A	A10 A9 A8		

\*All values are based on the unit:1m² \*\*LEED default recycled content for steel

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# IEQ Credit 4.1: Low Emitting Materials: Adhesives and Sealants (1 Point)

#### Intent

Reduce the quantity of indoor air contaminants that are odorous, irritating and/or harmful to the comfort and well-being of installers and occupants caused by adhesives and sealants applied on site.

## Requirement

All adhesive, sealants and sealant primers used on the interior of the building (defined as inside of the weatherproofing system and applied on-site) must comply shall comply with the VOC content limits of the following:

- SCAQMD Rule #1168 (effective date of July 1, 2005 and rule amendment date of January 7, 2005),
- Aerosol Adhesives must comply with Green Seal Standard for Commercial Adhesives GS-36 requirements in effect on October 19, 2000.

# IEQ Credit 4.2: Low Emitting Materials: Paints and Coatings (1 Point)

#### Intent

Reduce the quantity of indoor air contaminants that are odorous, irritating and/or harmful to the comfort and well-being of installers and occupants caused by paints and coatings applied on site.

## Requirement

Paints and coatings used on the interior of the building (defined as inside of the weatherproofing system and applied on-site) must comply with the VOC content limits of the following:

- Green Seal Standard GS-11, Paints Edition, May 20, 1993,
- Green Seal Standard GC-03, Anti-Corrosive Paints, Second Edition, January 7, 1997, and
- South Coast Air Quality Management District (SCAQMD) Rule 1113, Architectural Coatings, rules in effect on January 1, 2004.

# **Detailed Rating**

No	Product Name	Manufacturer	Related	Product Type	VOC-C	ontent	Contribution of Product	
			Credit		Allowable	Product		
A1	Steel galvanized	BOS GmbH Best of Steel	N/A	N/A	N/A	N/A	The product is no adhesive, sealant, paint or coating.	0
A2	Primer	BOS GmbH Best of Steel	IEQ Credit 4.2	Primers, Sealers and Undercoaters (SCAQMD Rule 1113)	100g/l	<36g/l	The product fulfills the requirements for paints & coatings.	✓

Manufacturer BOS GmbH Best of Steel

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# MR Credit 4: Recycled Content (1-2 Points)

#### Intent

To increase demand for building products that incorporate recycled content materials, thereby reducing impacts resulting from extraction and processing of virgin materials.

## Requirement

Use materials with recycled content\* such that the sum of post-consumer\*\* recycled content plus one-half of the pre-consumer\*\*\* content constitutes at least 10%/20% (based on cost) of the total value of the materials in the project.

The minimum percentage materials recycled for each point threshold is as follows:

- 10% Recycled Content -> 1 Point
- 20% Recycled Content -> 2 Points.
- \* Recycled content is defined in accordance with the International Organization of Standards document, ISO 14021 Environmental labels and declarations Self-declared environmental claims (Type II environmental labeling).
- \*\* Postconsumer material is defined as waste material generated by households or by commercial, industrial and institutional facilities in their role as end-users of the product, which can no longer be used for its intended purpose.
- \*\*\* Preconsumer material is defined as material diverted from the waste stream during the manufacturing process. Reutilization of materials (i.e., rework, regrind or scrap generated in a process and capable of being reclaimed within the same process that generated it) is excluded.

## **Detailed Rating**

No	Product Name	Manufacturer	Recycled Post-	Content Pre-	Contribution of Product	
			Consumer	Consumer		
A1	Steel galvanized	BOS GmbH Best of Steel	0.25**	0%	Accountable recycled content according to LEED is 25% (1 x Post-Consumer + 0.5 x Pre-Consumer).  **LEED default recycled content for steel	25%
A2	Primer	BOS GmbH Best of Steel	0%	0%	Accountable recycled content is 0% (1 x Post-Consumer + 0.5 x Pre-Consumer).	0%

Manufacturer **BOS GmbH Best of Steel** 

**Product Name** Sliding door frame; steel galvanized + primed



# MR Credit 5: Regional Materials (1-2 Points)

## Intent

To increase demand for building materials and products that are extracted and manufactured within the region, thereby supporting the use of indigenous resources and reducing the environmental impacts resulting from transportation.

## Requirement

Use building materials or products that have been extracted, harvested or recovered, as well as manufactured, within 500 miles of the project site for a minimum of 10% or 20%, based on cost, of the total materials value. If only a fraction of a product or material is extracted, harvested, or recovered and manufactured locally, then only that percentage (by weight) must contribute to the regional value. The minimum percentage regional materials for each point threshold is as follows:

- 10% Regional Materials -> 1 Point
- 20% Regional Materials -> 2 Points.

Not specified	Not specified
Not specified	Not specified
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