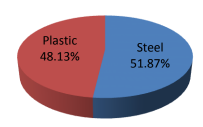


Environmental Data Sheet

Twenty2: Plastic Seat & Back





LEED MR CR 4 - Recycled Content		LEED EQ CR 4.5 - Low Emitting Materials		
		Option 3: BIFMA Furniture Emissions Standards (FES)		
Post-Consumer	35.79%	Compound	Levels Required	Product
Pre-Consumer/2	5.06%	TVOC	<0.25 mg/m3	Pass
Recycled Content	40.85%	Formaldehyde	<25 ppb	Pass
		Total Aldehyde	<50 ppb	Pass
Recyclable	51.87%	4-phenylcyclohexene	0.00325 mg/m3	Pass
		Note: Seating products tested using an environmentally friendly fabric.		

LEED for Healthcare MR CR 5 - Furniture and Medical Furnishings

This product meets the requirements of Option 1 for this credit.

Exceptions are: chrome metal finish, fabrics that contain vinyl, flame retardants and soil retardants, or a PVC edge option.

LEED MR CR 6 - Rapidly Renewable Materials

Percentage of value 0.00%

The foam Spec uses is 17.6% bio-based and certain fabrics used may contribute to this credit. However this version of the product does not contain any foam.

Other LEED Point Contributions

Materials & Resources, Credit 2, Construction Waste Management

Spec's packaging used to ship this product can be recycled and there is an option to have the product blanket-wrapped.

Materials & Resources, Credit 5, Regional Materials

If the project site is within 500 miles (800 km) by truck or within 1500 miles (2400 km) by rail or sea from our factory in Toronto, Ontario, products can contribute to this credit.

Innovation in Design, ID Credit, for New Construction

Within LEED for New Construction, there is no credit given for furnitures contribution to indoor air quality. Therefore it is possible that this product attribute could contribute to Innovation in Design.

level® Certification

This Spec product is level® certified. level® is a multi-attribute sustainability certification for the contract furniture industry. See which level this product attained <u>here</u>.

Note: Data may vary slightly based on models and options selected.

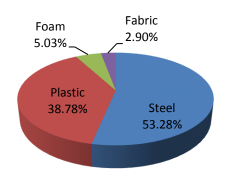




Environmental Data Sheet

Twenty2: Upholstered Seat & Back





LEED MR CR 4 - Recycled Content		LEED EQ CR 4.5 - Low Emitting Materials*		
		Option 3: BIFMA Furniture Emissions Standards (FES)		
Post-Consumer	31.99%	Compound	Levels Required	Product
Pre-Consumer/2	4.52%	TVOC	<0.25 mg/m3	Pass
Recycled Content	36.51%	Formaldehyde	<25 ppb	Pass
•		Total Aldehyde	<50 ppb	Pass
Recyclable	46.36%	4-phenylcyclohexene	0.00325 mg/m3	Pass
		Note: Seating products tested using an environmentally friendly fabric.		

LEED for Healthcare MR CR 5 - Furniture and Medical Furnishings

This product meets the requirements of Option 1 for this credit.

Exceptions are: chrome metal finish, fabrics that contain vinyl, flame retardants and soil retardants, or a PVC edge option.

LEED MR CR 6 - Rapidly Renewable Materials

Percentage of value 15.44%

The foam Spec uses is 17.6% bio-based and certain fabrics used may contribute to this credit.

Other LEED Point Contributions

Materials & Resources, Credit 2, Construction Waste Management

Spec's packaging used to ship this product can be recycled and there is an option to have the product blanket-wrapped.

Materials & Resources, Credit 5, Regional Materials

If the project site is within 500 miles (800 km) by truck or within 1500 miles (2400 km) by rail or sea from our factory in Toronto, Ontario, products can contribute to this credit.

Innovation in Design, ID Credit, for New Construction

Within LEED for New Construction, there is no credit given for furnitures contribution to indoor air quality. Therefore it is possible that this product attribute could contribute to Innovation in Design.

level® Certification

This Spec product is level® certified. level® is a multi-attribute sustainability certification for the contract furniture industry. See which level this product attained here">here.

Note: Data may vary slightly based on models and options selected.

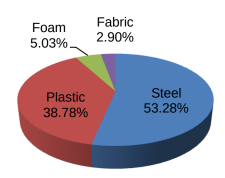




Environmental Data Sheet

Twenty2: Upholstered Seat & Plastic Back





LEED MR CR 4 - Recycled Content		LEED EQ CR 4.5 - Low Emitting Materials*		
		Option 3: BIFMA Furniture Emissions Standards (FES)		
Post-Consumer	36.77%	Compound	Levels Required	Product
Pre-Consumer/2	5.19%	TVOC	<0.25 mg/m3	Pass
Recycled Content	41.96%	Formaldehyde	<25 ppb	Pass
		Total Aldehyde	<50 ppb	Pass
Recyclable	53.28%	4-phenylcyclohexene	0.00325 mg/m3	Pass
		Note: Seating products tested using an environmentally friendly fabric.		

LEED for Healthcare MR CR 5 - Furniture and Medical Furnishings

This product meets the requirements of Option 1 for this credit.

Exceptions are: chrome metal finish, fabrics that contain vinyl, flame retardants and soil retardants, or a PVC edge option.

LEED MR CR 6 - Rapidly Renewable Materials

Percentage of value 18.65%

The foam Spec uses is 17.6% bio-based and certain fabrics used may contribute to this credit.

Other LEED Point Contributions

Materials & Resources, Credit 2, Construction Waste Management

Spec's packaging used to ship this product can be recycled and there is an option to have the product blanket-wrapped.

Materials & Resources, Credit 5, Regional Materials

If the project site is within 500 miles (800 km) by truck or within 1500 miles (2400 km) by rail or sea from our factory in Toronto, Ontario, products can contribute to this credit.

Innovation in Design, ID Credit, for New Construction

Within LEED for New Construction, there is no credit given for furnitures contribution to indoor air quality. Therefore it is possible that this product attribute could contribute to Innovation in Design.

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