Emeco | Adrian van Hooydonk, BMW Designworks | 2005 | Made in the United States

Features and Specifications

Stacking Side Chair and Stools

1951 is constructed from an aluminum frame with a recycled polyethylene (PET) seat and back. The glides are made of soft thermoplastic polyurethane (TPU) or felt.

Additional Notes

1951 side chairs and stools stack six high.

1951 seating is designed to be used in indoor or outdoor settings. When used in outdoor environments, 1951 may require special care. Refer to the Ancillary Brands Surface Care Instructions for details.

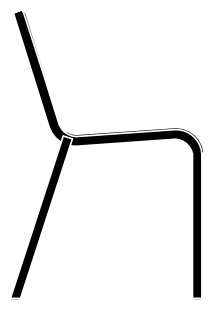
Surfaces

Seat and Back Trim

Atlantic Dark Blue (EPT-1) Cypress Green (EPT-6) Flint Gray (EPT-8) Lava Black (EPT-9) Mustard Yellow (EPT-10) Stockholm White (EPT-14)

Frame Trim

Hand-Brushed, Clear Anodized Aluminum (EMT-2)



1951™

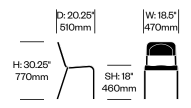
Emeco | Adrian van Hooydonk, BMW Designworks | 2005 | Made in the United States

To order, specify:

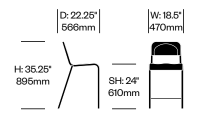
1. Product number, including:

1 Glide type

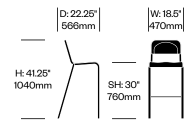
- F Felt (add \$20.00 to list price)
- P Plastic
- 2. Seat and back trim color
- 3. Frame trim color



Stacking Side Chair	Number 1	List Price
Recycled Polyethylene (PET)	HCEM-19S4-	565.00



Low Stool	Number 1	List Price
Recycled Polyethylene (PET)	HCEM-19S1-■	755.00



High Stool	Number 1	List Price
Recycled Polyethylene (PET)	HCEM-19S2-	755.00