# **Features and Specifications**

#### **Side Chairs and Stools**

The seat shell is constructed from 100% reclaimed wood polypropylene (a recycled polypropylene substance blended with reclaimed wood fiber) and is available in a low or high back. The wood particles create a speckled texture that brings a warm, more natural look to the product. The base and legs are made of aluminum. The glides are made of soft thermoplastic polyurethane (TPU).

#### Slip Cover

The optional slip cover is available in fabric or leather, and comes in a low or high back option. It contains structured foam and slips over Alfi Aluminum seating for a tight fit. It is designed to be retrofitted and removed easily when needed.

## **Additional Notes**

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

Meets ANSI/BIFMA X5.1 Standard for Office Seating.

## **Surfaces**

#### Slip Cover Leather

Spinneybeck Volo (ESV)

#### Slip Cover Fabric

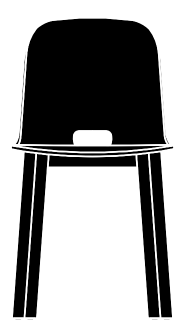
Kvadrat® Divina Melange 3 (SV, AL) Maharam Mode (ZH)

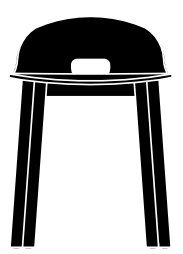
#### **Seat Trim**

Brown (EWP-4)
Dark Grey (EWP-5)
Green (EWP-6)
Red (EWP-11)
Sand (EWP-12)
White (EWP-13)

#### **Base Trim**

Black (EPC-1) Clear Anodized Aluminum (EMT-1)



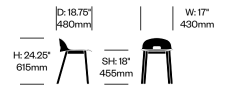


# **Alfi Aluminum**

Emeco | Jasper Morrison | 2018 | Made in the United States

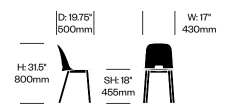
#### To order, specify:

- 1. Product number
- 2. Seat trim color
- 3. Base trim color



 Side Chair with Low Back
 Number
 List Price

 HCEM-AAS4-LN
 660.00



Side Chair with High Back	Number	List Price
	HCEM-AAS4-HN	630.00

### To order, specify:

- 1. Product number
- 2. Upholstery and color

Low Back Slip Cover	Number	List Price
Spinneybeck Volo	HCEM-AASC-L1	620.00
Kvadrat Divina Melange 3	HCEM-AASC-L2	555.00
Maharam Mode	HCEM-AASC-L2	380.00

High Back Slip Cover	Number	List Price
Spinneybeck Volo	HCEM-AASC-H1	725.00
Kvadrat Divina Melange 3	HCEM-AASC-H2	590.00
Maharam Mode	HCEM-AASC-H2	410.00