Trendway Architectural Products | Healthier Hospitals Compliant

Health Care Without Harm's Healthy Interiors criteria, v2.3

FORMALDYHYDE

Volo, Clear Wall, and TrendWall are SCS-IAQ Gold certified and meet the Environmentally Preferred Sourcing specifications for low formaldehyde emitting. These products have been tested in accordance with ANSI/BIFMA Standard Method M7.2011 (R2016) and comply with ANSI/BIFMA e3-2014 Furniture Sustainability Standard, credits 7.6.1 and 7.6.2 and 7.6.3.

Certificates are publicly available at www.trendway.com/sustainability.

PER-and POLY-FLUORINATED ALKYL SUBSTANCES (PFAS)

Volo and TrendWall fabrics do not contain added PFAS stain- and water-repellants unless requested by the customer. Environmentally Preferred Sourcing should be specified at the time of order.

Customers are responsible for COM fabric treatments and chemical content.

FLAME RETARDANTS

Volo, Clear Wall, and TrendWall meet the Health Care Without Harm's Health Interiors criteria, v2.3 specifications for flame retardants, excluding CAL133 specifications.

Customers are responsible for COM treatments and chemical content.

POLYVINYL CHLORIDE (PVC)

Certain Architectural Products may include PVC material associated with electrical and/ or other minor components. PVC content is less than 1% of the total product weight, which meets the Healthier Hospitals guideline exemption.

Trendway's fabrics for Volo and TrendWall do not contain PVC unless specified by the customer. Trendway's edgebands contain PVC but are less than 1% of the total product weight.

Customers are responsible for COM fabrics.

ANTIMICROBIALS

Trendway's materials and fabrics for Volo and TrendWall are antimicrobial-free unless treatment is specified by the customer.

Customers are responsible for COM fabric treatments and chemical content.

Furniture/fabric/products/described herein meet Health Care Without Harm's Healthy Interiors criteria according to the manufacturer. Health Care Without Harm and Practice Greenhealth do not verify this information.







