

Allsteel

Allsteel Products Meeting Health Care Without Harm's Healthy Interiors Criteria



Most Allsteel products can meet Health Care Without Harm's Healthy Interiors criteria, version 2.3. Our customers can easily select options for their product preferences by using the clarifying suggestions on the second page of this document. For additional information, please contact Allsteel Customer Support at ASITeamCS@allsteeloffice.com.

#19® Seating
Access™ Seating
Acuity® Seating
Align™ Storage
Altitude® A3/A5 Tables
Altitude A8® Tables/Screens
Approach™ Casegoods
Aspect™ Architectural Walls
Aware® Lectern
Aware® Recycling Credenza

Aware® Tables Aware® Markerboards Belong® Tables

Block Cart*
Beyond® Architectural Walls
Cadence® Desking
Clarity® Seating
Co|Ho Seating

Concensys® Systems Essentials™ Storage Evo[™] Seating Form Metal* Form Wood* Further[™]

Harvest[™] Classic Tables Harvest[™] Metal Tables Inspire[®] Seating

Involve® Seating
Involve® Storage
Jetty:Mod™ Seating
Jetty:Mod™ Tables

Linger[™] Seating Lyric[™] Seating Mimeo[®] Seating Mind-Share[®] Seating

My Chair* Nimble® Seating Park™ Easel Park™ Planters

Park™ Hi and Lo Seating

Park[™] Shell Chair Park[™] Tables

Parallel™ Seating
Parallel™ Tables
Pivot™ Monitor Arms

Quip[™] Task Seating Radii[™] Storage

Relate® Seating
Retreat™ Seating
Rise™ Seating

Scooch[™] Seating Scout[®] Seating Seek[®] Seating

Soothe Seating Stride® Benching Stride® Storage

Structure Tables Svelte[™] Seating Tablo Table*

Stride® Workstations

Take-5[™] Seating Terrace[®] Systems

Tolleson Seating Townhall™ Cloud™

Townhall™ Picnic™ Bench
Townhall™ Picnic™ Stool

Townhall™ Picnic™ Table
Townhall™ Rock™ Seating

Townhall[™] Summit[™] Stool Townhall[™] Wedge[™] Seating Transfer[™] Tables

Trooper® Seating
Two-Thirds™ Seating
Two-Thirds™ Tables
Versant Seating
Vicinity™ Cafe Seating

Vicinity Tables
View™ Storage

*Normann Copenhagen by Allsteel

Allsteel Product Selection Guidance

Most Allsteel products can meet Health Care Without Harm's Healthy Interiors criteria, version 2.3 by using the following guidance. Customer choice plays an important role in avoiding undesired chemicals and treatments. Furniture and options specified must meet all criteria below.

1) **FORMALDEHYDE***

Allsteel furniture that is Indoor Advantage™ Gold certified qualifies. Certificates are publicly available at https://www.allsteeloffice.com/design-resources/resources/literature

Our certificates clarify any exceptions, such as the use of some finishes or specific settings.

2) PER AND POLY-FLUORINATED COMPOUNDS (PFAS)*

PFAS-free fabrics are available. Customers are responsible for Customer's Own Material (COM) fabric content.

3) POLYVINYL CHLORIDE (PVC)*

To avoid PVC, order any flat edge worksurface that is rectangular or square in shape. Flat edge worksurfaces with curved shapes usually require PVC. PVC edges that make up less than 1% of the weight of the product may still be accepted as meeting Health Care Without Harm's Healthy Interiors criteria. Electrical components may contain PVC components, but are exempt. If necessary, PVC-free components must be special-ordered and may have an upcharge. PVC-based vinyl upholstery must be avoided.

4) ANTIMICROBIALS*

Antimicrobial-free fabrics are available. Customers are responsible for COM fabric content.

5) FLAME RETARDANTS*

Allsteel's products are free of flame retardants, but customers must select fabrics that are also free of flame retardants. PVC-based vinyl upholstery, some polyurethanes, and some high-performance textiles must be avoided. Customers are responsible for COM fabric content.

*Please note that it is not feasible to provide laboratory testing data for every variation of product and material. Please reference Allsteel's list of fabrics that meet Health Care Without Harm's Healthy Interiors criteria on pages 3 - 5 of this document. Customers are responsible for the chemical content of COM fabrics.

Allsteel has worked with our suppliers to determine whether the chemicals and treatments listed are included in products above the guideline threshold limits. Allsteel reserves the right to change materials without notice but will continue to pursue product offerings which meet Health Care Without Harm's Healthy Interiors criteria. Please confirm conformance to criteria at time of specification. For additional information, please contact Allsteel Customer Support at ASITeamCS@allsteeloffice.com or call 1-888-255-7833 with questions.

This product list and guidance are current as of February 2021.

Allsteel's standard panel fabrics that meet Health Care Without Harm's Healthy Interiors criteria, version 2.3. All patterns listed below are graded in and free of flame retardants, PFAS chemicals, antimicrobials, and PVC-based vinyl.

Fabric Supplier	Pattern	Grade	Panel Fabric Content
Allsteel	Appoint	А	100% Polyester
Allsteel	Binary	А	17% Post-Consumer Recycled Polyester, 83% Polyester
Allsteel	Circuit	Α	33% Post-Consumer Polyester, 67% Polyester
Allsteel	Dapper	А	100% Polyester
Allsteel	Etch	Α	100% Polyester
Allsteel	Exchange	А	100% Polyester
Allsteel	Landscape	А	100% Polyester
Allsteel	Lucy	А	100% Polyester
Allsteel	Noble	А	60% Post-Consumer Recycled Content, 40% Polyester
Allsteel	Reflections	А	100% Polyester
Allsteel	Refuge	А	64% Pre-Consumer Recycled Polyester, 36% Polyester
Allsteel	Sarto	А	45% Pre-Consumer Recycled Polyester, 55% Polyester
Allsteel	Tempest	А	100% Pre-Consumer Recycled Polyester
Allsteel	Analog	В	40% Post-Consumer Recyled Polyester, 35% Pre-Consumer Recycled Polyester, 25% Polypropylene
Allsteel	Coast	В	100% Post-Consumer Recycled Polyester
Allsteel	Disperse	В	100% Polyester
Allsteel	Mica	В	15% Post-Consumer Recycled Polyester, 85% Pre- Consumer Recycled Polyester
Allsteel	Spin	В	16% Post-Consumer Recycled Polyester, 30% Pre- Consumer Recycled Polyester, 54% Polyester
Allsteel	Terrain	В	18% Post-Consumer Recycled Polyester, 34% Pre- Consumer Recycled Polyester, 48% Polyester
Camira	Blazer Lite	D	100% Pure New Wool

Allsteel's standard seating fabrics that meet Health Care Without Harm's Healthy Interiors criteria, version 2.3. All patterns listed below are graded in and free of flame retardants, PFAS chemicals, antimicrobials, and PVC-based vinyl.

Fabric Supplier	Pattern	Grade	Standard Seating Fabric Content
Allsteel	Apex	1	23% Post-Consumer Recycled Polyester, 77% Polyester
Allsteel	Dapper	1	100% Polyester
Allsteel	Hamilton	1	62% Pre-Consumer Recycled Content, 38% Polyester
Allsteel	Blume	2	38% Post-Consumer Recycled Polyester, 10% Pre-Consumer Recycled Polyester, 52% Polyester
Allsteel	Clyde	2	61% Polyester, 39% Polyolefin
Allsteel	Dotty	2	39% Repreve Fibers, 61% Polyester

Fabric Supplier	Pattern	Grade	Standard Seating Fabric Content
Allsteel	Rush	2	100% Polyester
Allsteel	Spin	2	17% Post-Consumer Recycled Content, 32% Pre-Consumer Recycled Content, 51% Polyester
Allsteel	Parker	3	100% Polyurethane
Allsteel	Quill	3	100% Polyester
Allsteel	Arris	6	2% Post-Consumer Recycled Polyester, 3% Pre-Consumer Recycled Polyester, 62% Polyester, 33% Olefin
Allsteel	Strasburg	L1	100% Leather

Allsteel's partnership seating fabrics that meet Health Care Without Harm's Healthy Interiors criteria, version 2.3. All patterns listed below are graded in and free of flame retardants, PFAS chemicals, antimicrobials, and PVC-based vinyl.

Fabric Supplier	Pattern	Grade	Partnership Seating Fabric Content
Camira	Patina	4	69% Wool, 22% Flax, 8% Polyamide, 1% Viscose
Camira	Blazer	5	100% Pure New Wool
Camira	Main Line Flax	5	70% Pure Wool, 30% Flax
Camira	Zap	5	83% Pure New Wool, 17% Nylon
Camira	Hemp	6	60% Pure New Wool, 40% Hemp
Camira	Silk	7	67% Pure New Wool, 22% Flax, 11% Silk
Camira	Yoredale	9	95% Wool, 3% Polyester, 2% Nylon
Camira	Landscape Contact	11	95% Pure New Wool, 5% Nylon
Camira	Armadillo	13	79% Wool, 11% Nylon, 10% Flax
Carnegie	Elite	5	100% Polyester
Carnegie	Rise	5	100% Polyester
Carnegie	Covet	7	100% Polyester
Carnegie	Buff	11	100% Polyurethane
Carnegie	Groove	11	100% Polyurethane
Carnegie	Hide	11	100% Polyurethane
Carnegie	Kid	11	100% Polyurethane
Carnegie	Roxy	11	100% Polyurethane
Carnegie	Ultra	12	50% Polyurethane, 50% Silicone
Carnegie	Hue	13	100% Polyurethane
Carnegie	Moto	13	100% Polyurethane
Carnegie	Break Line	20	51% Polyolefin, 43% Linen, 6% Polyester
CF Stinson	Bass Line	10	100% Pre-Consumer Recycled Solution Dyed Nylon
CF Stinson	Etch	11	100% Polyurethane
CF Stinson	Silicone-Avail	14	100% Silicone
CF Stinson	Chaos	15	100% Polyurethane

Fabric Supplier	Pattern	Grade	Partnership Seating Fabric Content
HBF Textiles	Blink	4	62% Post-Consumer Recycled Polyester, 38% Polyester
HBF Textiles	Look-See	4	52% Polyester, 31% Pre-Consumer Recycled Polyester, 17% Post-Consumer Recycled Polyester
HBF Textiles	Walkabout	4	41% Polyester, 38% Pre-Consumer Recycled Polyester, 21% Post-Consumer Recycled Polyester
HBF Textiles	Checkmate	5	94% Polyester, 4% Pre-Consumer Recycled Polyester, 2% Post- Consumer Recycled Polyester
HBF Textiles	Zippy	5	79% Polyester, 21% Pre-Consumer Recycled Polyester
HBF Textiles	Рорру	6	48% Cotton, 37% Post-Consumer Recycled Polyester, 15% Pre-Consumer Recycled Polyester
Maharam	Muse	4	100% Post-Consumer Recycled Polyester
Maharam	Bluff	5	100% Polyurethane
Maharam	Apt	8	100% Silicone
Maharam	Ledger	8	100% Polyurethane
Maharam	Dapper	9	100% Polyurethane
Maharam	Instill	10	100% Polyurethane
Maharam	Mineral	10	100% Polyurethane
Maharam	Scuba	10	100% Polyurethane
Maharam	Teatro	17	100% Polyester
Maharam	Salon	20	92% Wool, 8% Nylon
Maharam	Knot	21	51% Wool, 49% Acrylic
Maharam	Voyage	22	100% Wool
Maharam	Blocks	29	92% Wool, 8% Nylon
Maharam	Assembled Check	31	73% Polyester, 27% Cotton

Disclaimer: Information included in this document is subject to change and should be verified through customer service prior to placing an order. Product cut sheets, fabric information cards and certificates are available upon request. Please note, fabrics are subject to availability. For additional information, please contact Allsteel Customer Support at ASITeamCS@allsteeloffice.com or call 1-888-255-7833 with questions.

Last updated: February 2021.



w2U21 Alisteel Inc.
All registered trademarks and trademarks are the property of Alisteel Inc. Indoor Advantage is a trademark of SCS Global Services.