Air 4: VOC Reduction, Part 5: Furniture & Furnishings
Allsteel offers many furniture products that are SCS Indoor Advantage™ Gold certified and meet the referenced criteria for indoor air quality (ANSI/BIFMA e3-2011 7.6.1 and 7.6.2).

Air 25: Toxic Material Reduction, Parts 1, 2, and 3
Allsteel offers many products and upholstery options that are free of PFCs, stain-resistant treatments, flame retardants, and PVC.

Air 26: Enhanced Material Safety
Select product models have achieved Cradle to Cradle Certified™ Bronze under version 3.1. Exceptions to certification are noted on the product specification sheets.

Fitness 71: Active Furnishings, Part 2: Prevalent Standing Desks
Many of Allsteel’s systems, desks, and tables are offered with height adjustable components.

Monitor arms are offered to allow user to adjust height and depth of computer screens.

Comfort 73: Ergonomics: Visual & Physical, Part 2: Desk Height Flexibility
Many of Allsteel’s systems, desks, and tables are offered with height adjustable components. Furniture layouts can be designed to have a mix of fixed seated and standing height options.

All Allsteel task seating includes seat depth adjustability. Many of Allsteel’s task seating products have been designed using the BIFMA G1 guidelines and are compliant with the HFES 100 standard.

Mind 87: Beauty & Design I, Part 1: Beauty and Mindful Design
Allsteel’s design teams can assist project teams with designing layouts that incorporate the beauty of furniture.

Mind 88: Biophilia I Qualitative, Part 2: Pattern Incorporation
Allsteel’s furniture is available with upholstery options and finishes that incorporate nature’s patterns. Elements like natural wood veneer can help contribute to a biophilic space.

Mind 89: Adaptable Spaces, Part 3: Space Management
Many of Allsteel’s storage products meet the minimum storage volume requirements.

Mind 97: Material Transparency, Part 1: Material Information
Select product models have achieved Cradle to Cradle Certified™ Bronze under version 3.1. Exceptions to certification are noted on the product specification sheets. Other products can contribute through the use of “USGBC approved programs” like BIFMA level. Select products meet credit 7.5.1.3 in the level program and scorecards can be provided as proof.

The following WELL v1.0 features are supported by Allsteel furniture.

Allsteel WELL Building Standard™
Product Contributions

- Air 4: VOC Reduction, Part 5: Furniture & Furnishings
- Air 25: Toxic Material Reduction, Parts 1, 2, and 3
- Air 26: Enhanced Material Safety
- Fitness 71: Active Furnishings, Part 2: Prevalent Standing Desks
- Comfort 73: Ergonomics: Visual & Physical, Part 2: Desk Height Flexibility
- Mind 87: Beauty & Design I, Part 1: Beauty and Mindful Design
- Mind 88: Biophilia I Qualitative, Part 2: Pattern Incorporation
- Mind 89: Adaptable Spaces, Part 3: Space Management
- Mind 97: Material Transparency, Part 1: Material Information
Information About WELL
The WELL Building Standard™ is the first building standard to focus on the health and wellness of building occupants. Developed by Delos and managed by the International WELL Building Institute™, WELL was designed using evidence-based medical and scientific research to create a built environment that better supports human health and wellbeing.

Support for WELL Projects
Allsteel’s wellness team is made up of experts in ergonomics, sustainability, architecture and design, and product development. They help our customers choose the best furniture options to meet workplace wellness requirements and to satisfy WELL credits. They can also provide appropriate WELL documentation for the furniture selected. Contact your Allsteel A&D rep for more information.

WELL Versions
The contributions listed are for features found in WELL v1.0 with May 2016 addenda.

WELL Project Typologies
WELL can be applied to three project typologies: New & Existing Buildings, New & Existing Interiors, and Core & Shell. Depending on the typology, certain Features may or may not apply, and some may be Preconditions in one standard, while they’re Optimizations in another. Pilot programs are currently available for a variety of other spaces.

Additional Information
To become a WELL certified building or space, all applicable Preconditions must be satisfied; if a higher level of certification is desired, certain numbers of Optimizations must be achieved. WELL Silver, Gold, or Platinum certification may be achieved.

WELL was designed in harmony with other green building standards, so many of the Precondition and Optimization requirements are similar to those found in LEED®, Living Building Challenge, and BREEAM.