

Furniture Related Credits and Kimball Products as they apply

The WELL Building Standard is a performance-based system for measuring, certifying, and monitoring features of the built environment that impact human health and wellbeing, through air, water, nourishment, light, fitness, comfort, and mind. WELL is managed and administered by the International WELL Building Institute (IWBI), a public benefit corporation whose mission is to improve human health and wellbeing through the built environment.

The follow is a list of requirements where furniture can contribute to the requirements:

CREDIT	FEATURE	REQUIREMENT	COMMENTS
4.5a	Air	Products meet ANSI/BIFMA e3 7.6.1 and 7.6.2 .	Products that are IAQ Gold from SCS's Indoor Advantage Program, meets this criteria.
4.5b	Air	Products meet California Department of Public Health (CDPH) Standard Method v1.1-2010.	Seating products meet this requirement.
11.1b	Fundamental Material Safety	Products contain no more than 100ppm of added lead.	All products meet this criteria.
25.1a	Toxic Material Reduction	Products do not contain PFC at levels equal to or greater than 100 ppm in components that constitute at least 5% by weight of a furniture or furnishing (drapes/curtains) assembly.	All products meet this criteria. <i>Note: Fabrics that have stain resistant coatings do not meet this criteria.</i>
25.2e	Toxic Material Reduction	Halogenated flame retardants are limited in the following components to 0.01% (100 ppm) to the extent allowable by local code. Upholstered furniture and furnishings, textiles and fabrics.	All products meet this criteria, with the exception of when ordered with TB133.
25.3b	Toxic Material Reduction	Products do not contain Phthalate (Plasticizers) Limitation - DEHP, DBP, BBP, DINP, DIDP or DNCP often found in polyvinyl chloride (PVC) are limited in the following components to 0.01% (100 ppm): Wall covers, window blinds and shades, shower curtains and furniture and upholstery.	All products meet this criteria.
25.5a	Toxic Material Reduction	Urea-formaldehyde are limited in the following components to 100 ppm: Furniture or any composite wood products.	Specify NAUF wood core, or Corian, and Glass tops for select products. Metal-based products will meet this requirement.
26.1a	Enhanced Material Supply	Have a Declare: Living Building Challenge Red List Free, Declare: Living Building Challenge Compliant, or Living Product Challenge label.	Products do not meet requirement.
26.1b	Enhanced Material Safety	Have a Cradle to Cradle™ Material Health Certified with a V2 Gold or Platinum or V3 Bronze, Silver, Gold or Platinum Material Health Score.	Products do not meet requirement.
26.1c	Enhanced Material Safety	Have no GreenScreen® Benchmark 1, List Translator 1 or List Translator Possible 1 substances over 1,000 ppm, as verified by a qualified Ph.D. toxicologist or Certified Industrial Hygienist.	Products do not meet requirement.

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28.1a 28.1b 28.1c	Cleanable Environment	Hight-touch and non-porous surfaces meet the following requirements: a. Smooth and free of macroscopic defects. b. Finished to maintain smooth welds and joints. c. Free of sharp internal angles, corners and crevices.	All products meet this requirement.
57.1a	Low Glare Workstation	All computer screens are oriented such that the computer screens face within 20 degrees perpendicular to the plane of the nearest window.	Products can be configured in the project space such that this requirement may be met.
59.1a	Surface Design	Furniture systems have a LRV or 0.5 (50%) or more of 50% of visible surface area within regularly occupied spaces.	Some finishes meet this. Generally lighter colored finishes meet this requirement
67.1a 67.1b	Exterior Active Design	Provide at least one of the following within highly trafficked areas, such as building entrances, public transportation and stops on stops and walking paths: a. A bench b. A cluster of movable tables and chairs	Several seating solutions are available that meet this requirement. See product portfolio.
71.1a 71.1b	Active Furnishings	Some combination of the following is required for 3% or more of employees (minimum one), and are available for any employee to reserve or use: a. Treadmill desks available for 5% or more of employees, and available for any employee to reserve. b. Bicycle desks available for 5% or more of employees, and available for any employee to reserve.	Products do not meet requirement.
71.2a 71.2b	Active Furnishings	At least 60% of workstations feature one of the following: a. Adjustable height standing desk. b. Standard desk with desk-top height adjustment stand.	Several products are available that meet this requirement. See product portfolio.
73.1a	Ergonomics: Visual & Physical	All computer screens are adjustable in terms of height and distance from the user.	Monitor arms and height adjustable tables allow users to adjust for personal comfort.
73.2a 73.2b 73.2c	Ergonomics: Visual & Physical	Desk height flexibility - workstations have the ability to alternate between sitting and standing positions through one of the following: a. Adjustable height sit-to-stand desk. b. Desk top height adjustment stands. c. Pairs of fixed-height desks of standing and seated heights (which need not be located adjacent to each other).	Select Wish™ Models

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73.3a 73.3b	Ergonomics: Visual & Physical	<p>Occupant furnishings are adjustable in the following ways:</p> <ul style="list-style-type: none"> a. Workstation chair height adjustability is compliant with the HFES 100 standard or BIFMA G1 Guidelines. b. Workstation seat depth adjustability is compliant with the HFES 100 standard. 	Some products will meet this requirement.
80.2a 80.2b 80.2c	Sound Reduction Sources	<p>The following spaces, if present, have vertical surfaces that meet the NRC specifications described:</p> <ul style="list-style-type: none"> a. Enclosed offices, conference and teleconference rooms: minimum NRC of 0.8 on at least 25% of the surface area of the surrounding walls. b. Open office spaces: minimum NRC of 0.8 on at least 25% of the surface area of the surrounding walls. c. Partitioned office spaces: partitions reach at least 1.2 m [48 inches] and have a minimum NRC of 0.8. 	Products do not meet requirement.
89.3a	Adaptable Spaces	<p>To minimize clutter and maintain a comfortable, well-organized environment, minimal storage requirements are addressed through the provision of one of the following:</p> <ul style="list-style-type: none"> a. A workstation cabinet at a minimum volume of 0.1 m³ [4 ft³] for each regular occupant. 	Several storage options are available that meet this requirement. See product portfolio.
89.4a 89.4d	Adaptable Spaces	<p>Provide at least one of the following within highly trafficked areas, such as building entrances, public transportation and stops on stops and walking paths:</p> <ul style="list-style-type: none"> a. A bench b. A cluster of movable tables and chairs 	Several seating solutions are available that meet this requirement. See product portfolio.
97.1a 97.1b 97.1c	Material Transparency	<p>Interior finishes and finish materials, furnishings (including workstations) and built-in furniture have some combination of the following material descriptions (in order to contribute, the product must indicate that all ingredients have been evaluated and disclosed down to 1,000 ppm):</p> <ul style="list-style-type: none"> a. Declare Label. b. Health Product Declaration. c. Any method accepted in USGBC's LEED v4 MR credit: Building Product Disclosure and Optimization - Material Ingredients, Option 1: material ingredient reporting. 	Products do not meet requirement.