

Steelcase®

Product Compliance LaboratoryConfirmation of Product Compliance



26-Feb-2019

Steelcase Amia seating products have been designed, engineered, and manufactured, to meet or exceed all applicable ANSI/BIFMA (American National Standards for Office Furnishings) requirements for safety and performance.

Samples representative of current production have been tested and found to be in compliance with the following ANSI/BIFMA Test Requirements:

ANSI/BIFMA X5.1-2017 – General Purpose Office Chairs Tests ANSI/BIFMA X5.11-2015 – General Purpose Large Occupant Office Chairs Tests ¹ ANSI/BIFMA X6.1-2018 – Educational Seating

In addition to ANSI/BIFMA Standards the Amia seating products have been tested and found to be in compliance with the following standards:

California Technical Bulletin 117-2013: Requirements, Test Procedure and Apparatus for Testing the Smolder Resistance of Materials Used in Upholstered Furniture (Steelcase Standard Fabrics only)

California Technical Bulletin 133-1991: Flammability Test Procedure for Seating Furniture for Use in Public Occupancies ^{2,3}

- ¹ Meets all criteria except the minimum 22 inch seat width. Amia's seat is 19-3/8 inches wide.
- ² When Fire Code Seating (FCS) construction and fabrics are specified.
- ³ This test specification is outside our Scope of Accreditation. This testing was performed by an accredited independent lab.

LOAD LIMITS

Amia 482 series chairs have been tested to the ANSI/BIFMA X5.11 Standard. This ensures that those models tested will support users weighing up to 400 lbs with no loss of performance.

Steelcase uses its own ISO 9001 registered and ISO 17025 accredited laboratories, and accredited independent laboratories, to verify compliance to the Standards and requirements listed. A list of accredited independent laboratories is available upon request.

Sincerely,

Jeff Musculus - Director, Global Testing

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PH 616-698-4685, Email jmusculu@steelcase.com

Note:

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Steelcase products are designed and tested for code and standard compliance when installed and used as an integrated product solution in accordance with Steelcase application guidelines and assembly directions. The use of unauthorized non-Steelcase components, parts, or materials with integrated Steelcase product solutions VOIDS all Steelcase claims of product compliance to BIFMA, UL, CSA, LEED, and / or any office furniture safety or performance standards, including all building, fire, and electrical codes. This exclusion includes but is not limited to the use of non-Steelcase panel supported work surfaces, leg supports, panels, brackets, shelves, overhead bins, and other integral components. The use of non-Steelcase components in an integrated product solution not designed, tested, or supported, by Steelcase is an unauthorized modification of the original product which voids all Steelcase warranties, expressed or implied.