OFFICE & INSTITUTIONAL FURNITURE STANDARDS

SEPTEMBER 8, 2016

Dave Panning – BIFMA

John Knust – National Office Furniture

Steve Trinkel – Kimball International

Agenda

OVERVIEW OF BIFMA

ANSI PROCESS

BIFMA STANDARDS

UPHOLSTERED FURNITURE FLAMMABILITY

INTERNATIONAL STANDARDS

QUESTIONS?

BIFMA

Founded in 1973

Over 300 members are producers, suppliers, and other service providers of office and institutional furniture

Develops voluntary product and industry standards

Advocates on behalf of the industry with legislators and regulators

Publishes key industry statistics



ANSI Process

Consensus

Openness

Balance

Due Process

BIFMA is an ANSI-accredited Standards Developer



Revisions to ANSI/BIFMA standards

ANSI encourages updates as new technologies and test scenarios are considered.



The Most Widely Used BIFMA Standards

ANSI/BIFMA X5.1, X5.4, X5.11 and X6.1 Seating

ANSI/BIFMA X5.9 Files and Storage Units

ANSI/BIFMA X5.5 Desk / Table Products

ANSI/BIFMA X5.6 Panel Systems

ANSI/BIFMA M7.1 and X7.1 Emissions

ANSI/BIFMA e3 Furniture Sustainability

BIFMA G1 Ergonomics Guideline

ANSI/BIFMA X5.1 General-Purpose

"... normally used in an office environment and may include, but are not limited to those seating styles typically referred to as: executive/management, task/secretarial, side/guest chairs, stacking chairs, tablet arm chairs and stools."

In reality, this standard is used for many other types of chairs in addition to those listed above. This is the workhorse of North American seating tests.

The 95th percentile male weighs 253 pounds and was used as the basis for the tests along with a 10-year life at single shift usage.

Note: This standard is currently undergoing revision proposals. Likely the next revision will use 275 pounds as the basis.

ANSI/BIFMA X5.4 Lounge / Public

"... normally used in indoor public spaces such as waiting, reception, or gathering areas. Lounge and public seating products are generally not adjustable for personal use."

Where a product may be covered by more than one ANSI/BIFMA standard, the manufacturer shall determine which standard provides most appropriate test conditions.

The 95th percentile male weighs 253 pounds and was used as the basis for the tests along with a 10-year life at single shift usage.

Note: This standard is now undergoing revision proposals.

ANSI/BIFMA X5.11 Large Occupant

Similar scope to ANSI/BIFMA X5.1 General-Purpose, except the basis uses a 400 pound male.

The seat width must be 22 inches or greater.

The tests were developed in conjunction with Mississippi State University.

ANSI/BIFMA X6.1 Educational Seating

Pre-school, elementary, middle school, high school, adult education, trade school, and college.

These tests are not intended to evaluate products used in living/dorm environments.

Includes units with integrated desk or table surfaces.

Size A: Seat Height < 13.9 inches / User Weight 75 lbs. (age 6)

Size B: Seat Height 13.9-16.7 inches / User Weight 165 lbs. (12)

Size C: Seat Height > 16.7 inches / User Weight 253 lbs. (adult)

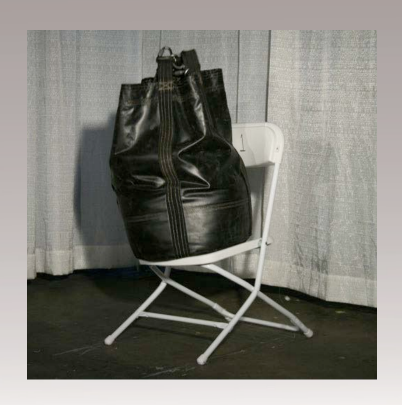
Backrest Strength

The chair must withstand a force for one minute for the functional requirement and a greater force for the proof requirement.



Drop Test

The chair must withstand a weighted bag dropped into the chair for the functional requirement and a heavier bag for the proof requirement.



Seating Durability

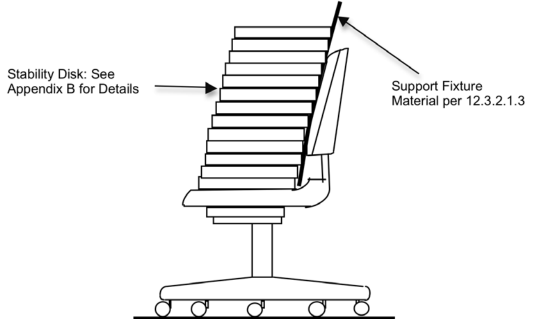
The chair must withstand a weighted bag set into the center of the seat pan for 100,000 cycles; and again for 20,000 cycles each front corner.



Rear Stability

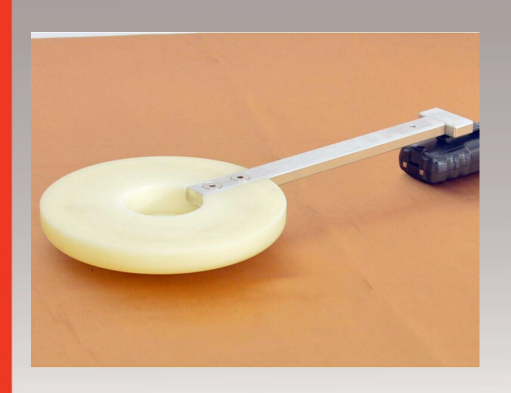
Numerous disks representing a person leaning back are placed along the backrest. The chair must not tip over.

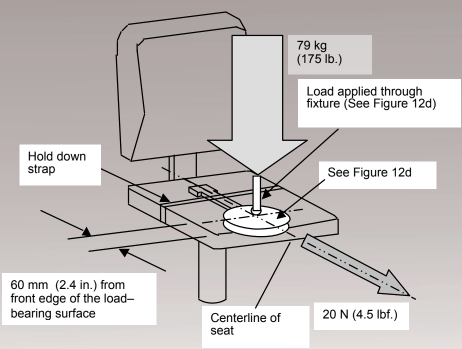




Front Stability

Test loads representing a person sitting on the front edge are applied very near the front of the seat pan. The chair must not tip over.



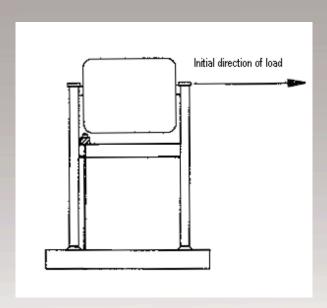


Arm Strength Tests

The chair must withstand a force for one minute in the <u>vertical</u> direction for the functional requirement and a greater force for the proof requirement.

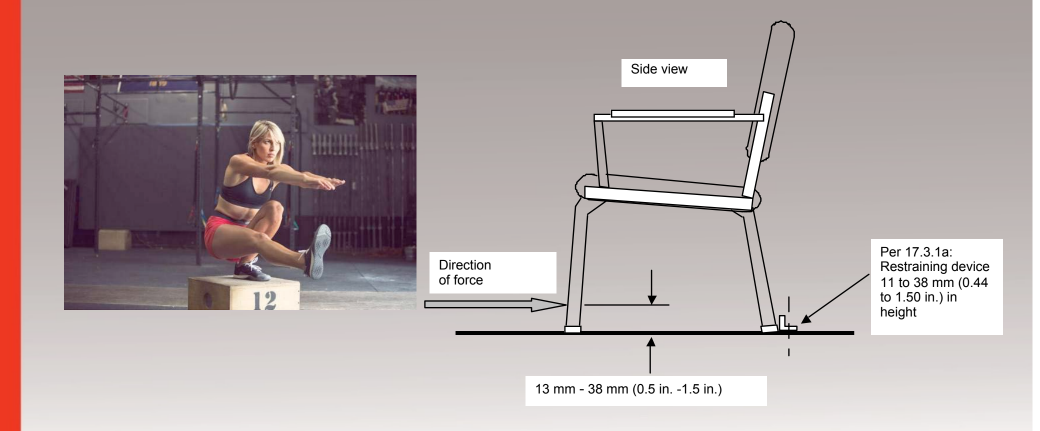
The chair must withstand a force for one minute in the <u>horizontal</u> direction for the functional requirement and a greater force for the proof requirement.





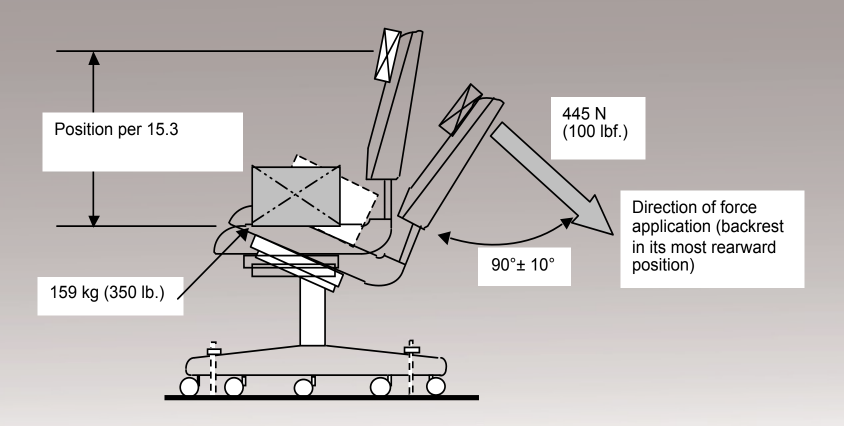
Leg Strength Tests

The chair must withstand a force for one minute in the horizontal direction at the <u>front</u> leg the functional requirement and a greater force for the proof requirement. Repeat for a <u>side</u> application.



Backrest Durability

The chair must withstand a force applied to the seat back for 120,000 cycles. Locations vary depending upon the size of the backrest.



Angular Armrest Durability

The chair must withstand forces applied to the armrests (each simultaneously) for 60,000 cycles.



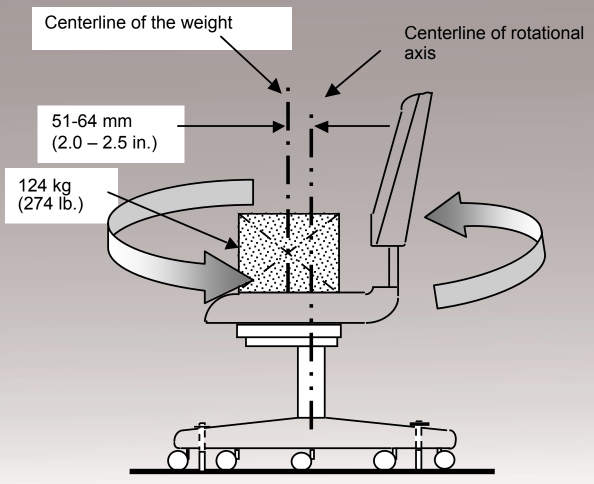
Structural Durability

The chair must withstand a horizontal force applied at seat pan level for 50,000 cycles.



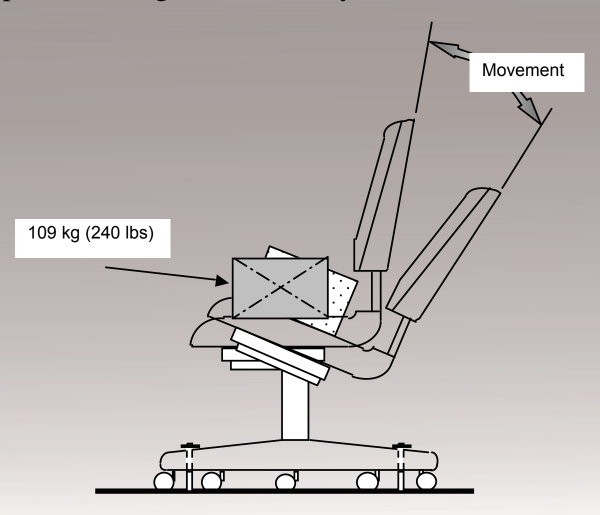
Swivel Test

The chair must withstand repeated swiveling of 360 degrees for 120,000 cycles (60,000 each at highest / lowest positions if applicable)



Tilt Mechanism

The chair must withstand the fatigue stresses and wear caused by repeated tilting of 300,000 cycles.



Caster Durability

The chair must withstand cycling a certain distance for 100,000 cycles including a specified number of cycles over obstacles.



Tablet Arm Tests

There are two Tablet Arm tests: one for static loading and one for repeated loading.



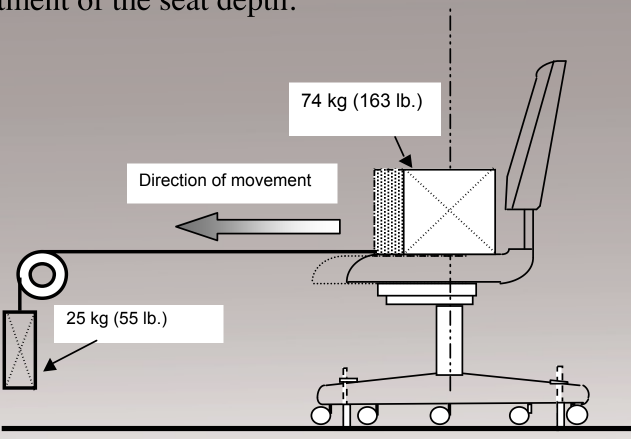
Footrest Tests

There are two Footrest tests: one for static loading and one for repeated loading.



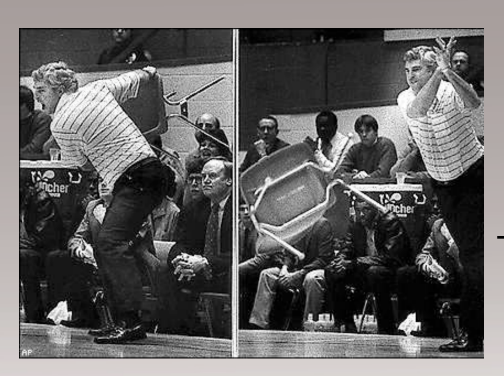
Out Stop Test

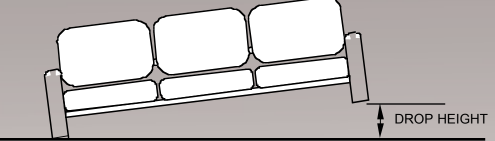
This test is to evaluate the ability of the seat slide out stops to withstand excessive impact forces that may result from user adjustment of the seat depth.



Unit Drop Test

Applies to Lounge Units (not small chairs as demonstrated by then Indiana University basketball Coach Bobby Knight).





ANSI/BIFMA X5.6 Panel Systems

This standard tests products such as, panels, screens, panel-supported systems, access doors and various hang-on components used in conjunction with panel systems products.

This standard also provides recommendations for acoustical performance of panel systems products, and an Informative Annex that addresses considerations for Full-height Relocatable Wall products.

Panel Flammability

This test is not intended for panels or screens less than 1829 mm (72 in.) in height or less than 0.93 square meters (10 square feet) in area.

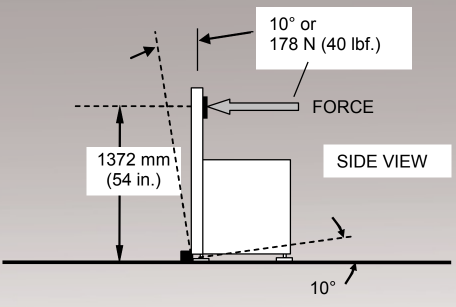


Panel Stability Tests

203 mm (8 in.) Diameter Disk

FRONT VIEW

There are force and impact stability tests for Panels and Screens.



FORCE APPLICATION FROM THE FRONT

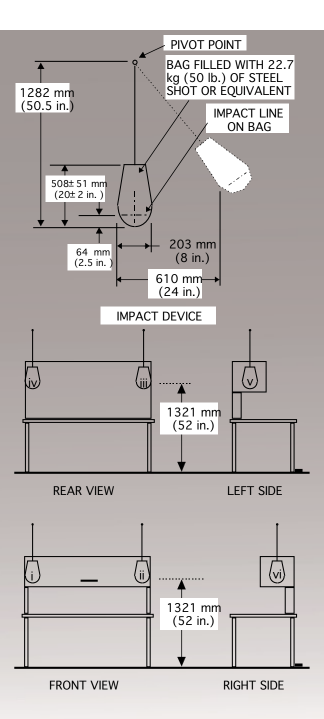
ANSI/BIFMA X5.9 Storage Units

Storage units include, but are not limited to, bookcases, wardrobes, cabinets, wall-mounted or exterior-mounted elements (such as shelf assemblies or paper management accessories), freestanding and mobile pedestals, etc.

Plans are to merge Vertical Files into X5.9 (and then withdraw X5.3)

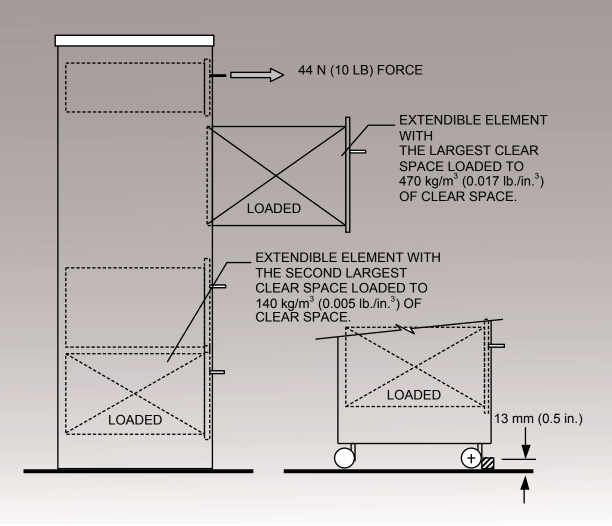
Separation Test

The purpose of this test is to evaluate the ability of tall storage products with stacked or attached components to resist separation due to horizontal impacts.



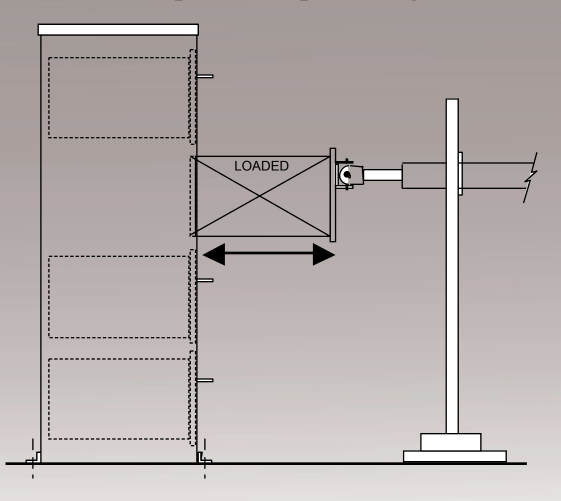
Stability

There are several types of Stability Tests for Storage Units (Type 1 shown below)



Cycle Tests

Open and close the drawers for 50,000 cycles. Pull location dependent upon design.



Door Tests

Table 7 - Door Test Applicability						
Door Type/Test	Strength Test	Cycling wear & fatigue	Slam Tests	Lock Tests	Latch Test	Pull Test
Vertically Hinged Doors and Multi- fold Doors	17.2 & 17.3	17.6	17.10	14.3 & 14.4	17.14	20
Horizontally Hinged Doors	n/a for top hinged doors. Bottom hinged doors that are subject to loading shall be tested per Section 4	17.6 & 17.9	17.11 n/a for bottom hinged doors	14.3 & 14.4	17.14	20
Vertical Receding Doors	17.2, 17.3 & 17.4	17.6,17.7 & 17.9	17.10	14.3 & 14.4	17.14	20
Horizontal Receding Doors	17.5	17.6, 17.8 & 17.9	17.11	14.3 & 14.4	17.14	20
Horizontally Sliding/ Roll Front	n/a	17.6	17.12 or 17.13 (as applicable)	14.3 & 14.4	17.14	20
Tambour	n/a	17.6	17.12 or 17.13 (as applicable)	14.3 & 14.4	17.14	20

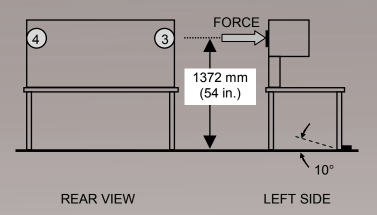
ANSI/BIFMA X5.5 Desk / Table Products

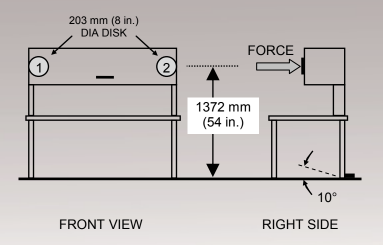
Covers products such as Desks, Credenzas, Tables, and Benching.

Benching Systems is new to the 2014 edition. Benching is a series of primary surfaces interconnected longitudinally to a length greater than 72 in. by an integrated/shared support structure to extend the span of the overall surface.

In some cases, such as some Credenza designs, X5.5 or X5.9 could be applicable. It is up to the manufacturer to decide which standard is most appropriate.

Stability Tests





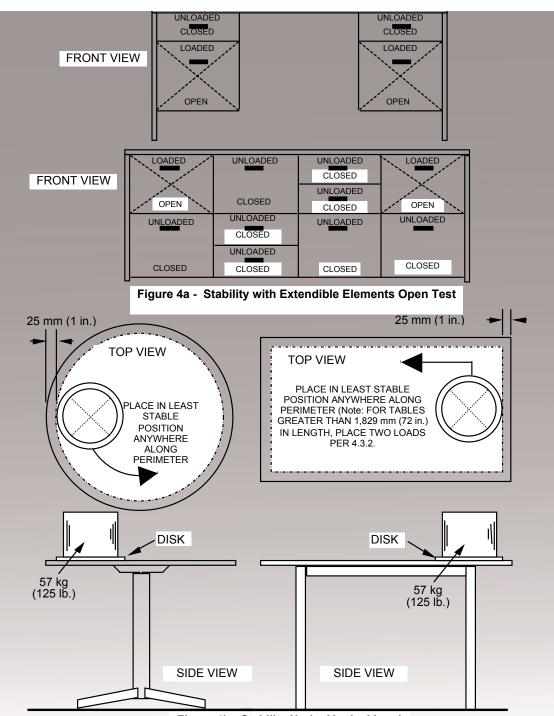


Figure 4b - Stability Under Vertical Load

Unit Strength Tests

The purpose of these tests is to evaluate the ability of the unit to withstand static loads when loaded to its full capacity.

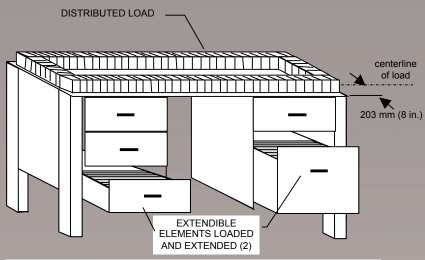


Figure 5e - Distributed Load Tests for Primary Surfaces

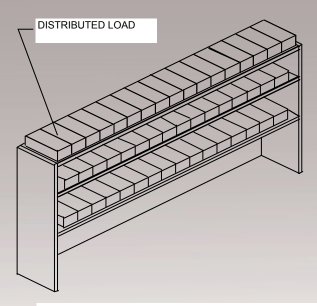
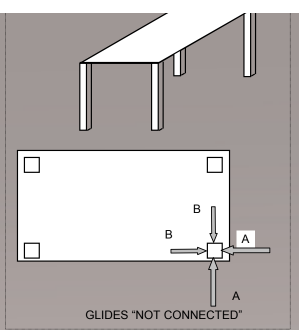
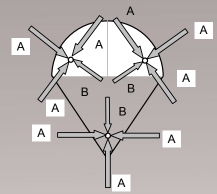


Figure 5f - Distributed Load Tests for Secondary Surfaces

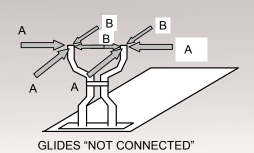
Leg Strength Tests

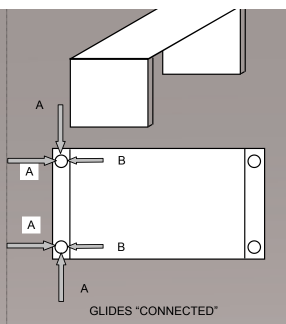
The purpose of these tests is to evaluate the ability of desk/table product to withstand handling or moving.

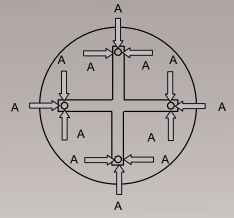




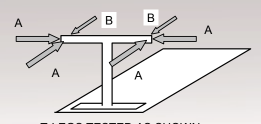
TABLES WITH LEGS TESTED
AS IF GLIDES ARE "NOT CONNECTED"







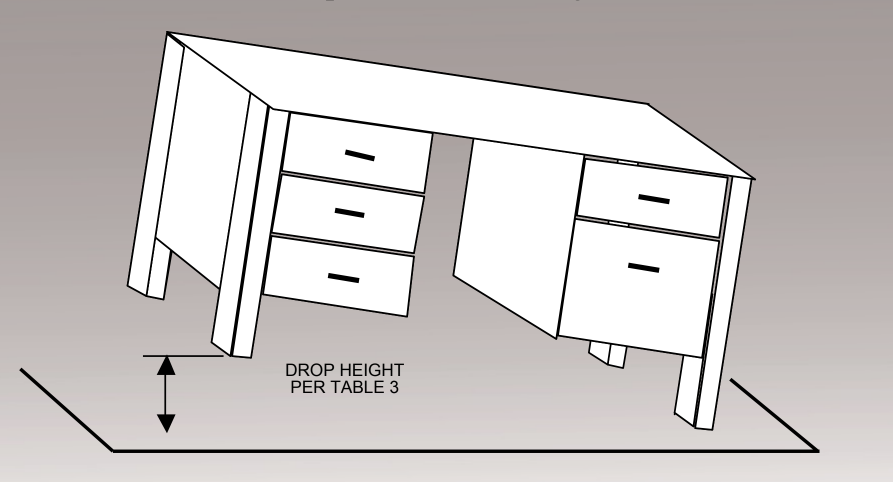
CROSS SLAB LEGS TESTED AS SHOWN ABOVE



T-LEGS TESTED AS SHOWN

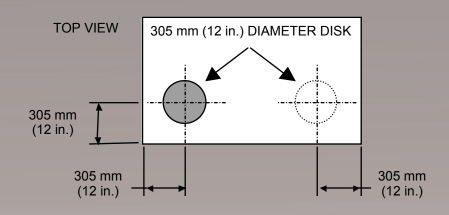
Unit Drop Test

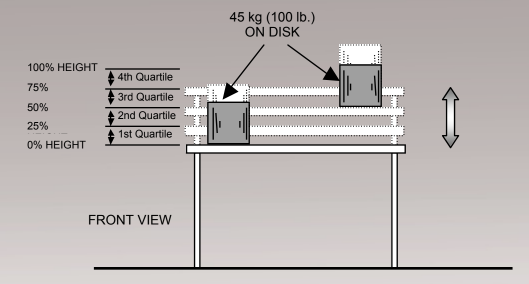
The purpose of this test is to determine the ability of a desk/table unit to withstand an impact force on the legs, column or base.



Vertical Adjustment Test

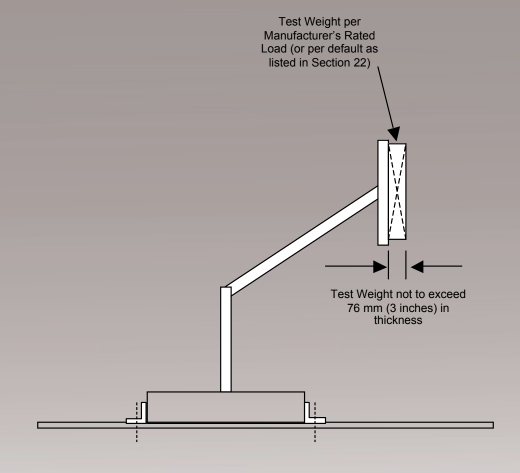
The purpose of this test is to determine the ability of user adjustable surfaces to be cycled through their range of adjustment under load.





Monitor Arm Tests

Several Monitor Arm tests were added to X5.5 in the 2014 revision.



ANSI/BIFMA M7.1 Furniture Emissions Test Method

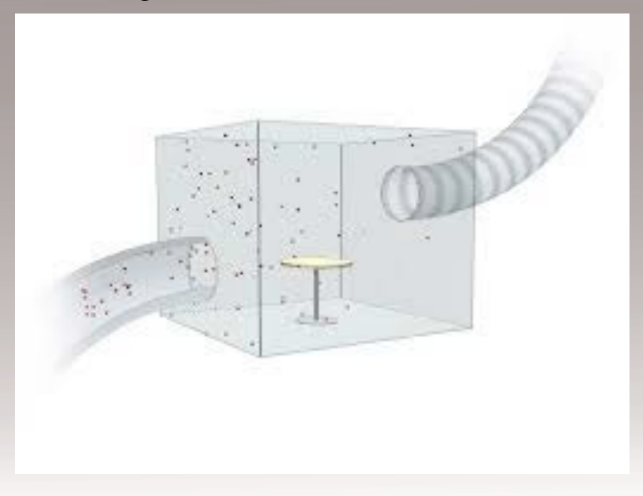
For determining VOC emissions from furniture under environmental and usage conditions that are typical of those found in buildings.

ANSI/BIFMA X7.1 Low-emitting Furniture Standard

This standard specifies acceptance levels that define lowemitting furniture (as tested per M7.1).

Furniture Emissions Testing

Sample preparation and timing is very critical. Chamber testing is conducted for 7 days. The standard is very flexible with respect to loading (area) and chamber size.



ANSI/BIFMA e3 Furniture Sustainability

The purpose of this voluntary Standard is to provide measurable market-based definitions of progressively more sustainable furniture by establishing performance criteria that address environmental and social aspects throughout the supply chain.





Sectional Review - Materials

prerequisite - design for the environment climate neutral materials life cycle assessment efficient use of materials rapidly renewable materials bio-based renewable materials recycled content recycled & biodegradable materials extended product responsibility solid waste management water management



Sectional Review - Energy & Atmosphere

Prerequisite - energy policy
building energy performance baseline
building energy performance rating
LEED certified facility
embodied energy
finished product energy consumption
transportation
on-site and off-site renewable energy
greenhouse gases



prerequisites - compliance and policies
ISO 14001 or equivalent
chemical management plan - facility
product, process and maintenance chemicals
reduction/elimination of chemicals of concern
low emitting furniture



Sectional Review - Social Responsibility
prerequisites - health/safety management
and labor/human rights
policy on social responsibility
external health and safety management
standard
inclusiveness
community outreach and involvement
social responsibility and reporting
supply chain



BIFMA G1 Ergonomics Guideline

For furniture used in office work spaces designed for computer use.

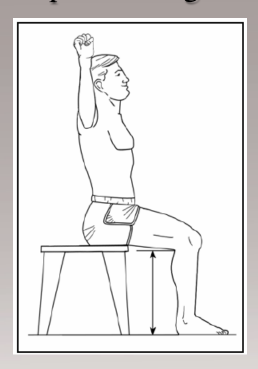
Uses principles and design considerations from ISO.

Focused on North America with data from the Civilian American and European Surface Anthropometry Resource (CAESAR).

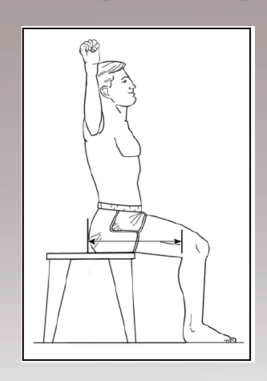
Intended to be recommendations, not requirements. Yet often the market requires strict conformance!

Anthropometric Measurements Used to Develop Ergonomic Seating Requirements

Popliteal Height

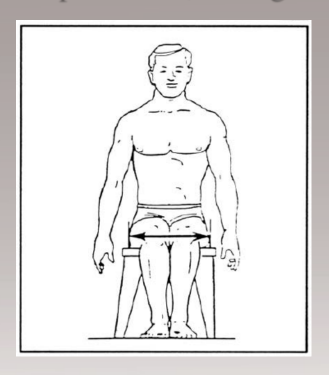


Buttock-Popliteal Height



Anthropometric Measurements Used to Develop Ergonomic Seating Requirements

Hip Breadth, Sitting

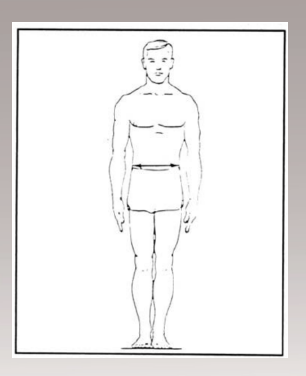


Tenth Rib Midspine, Sitting

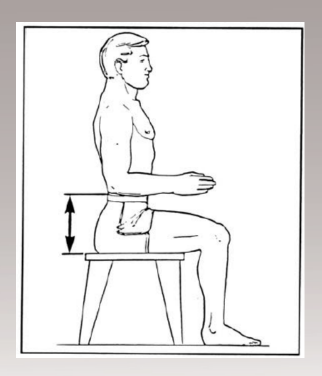


Anthropometric Measurements Used to Develop Ergonomic Seating Requirements

Bi-Cristale Breadth, Standing

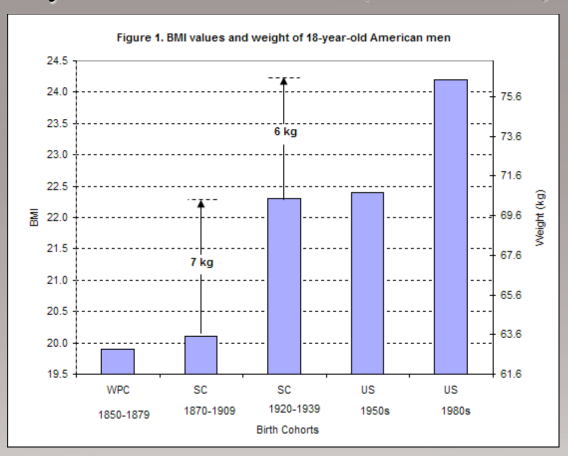


Elbow Height, Sitting



Historical BMI values & weights

18-year-old American men (70-inches tall)



Marek Brabec – Statistician for National Institute of Public Health (2010)

Seat Width for Large Occupants: Comparison of Hip Breadth

	Women's Hip Breadth	Women's Hip Breadth
Percentile	BIFMA G1*	Potential BIFMA G2**
5 th Percentile	13.9"	21.0"
25 th Percentile	15.1"	23.4"
50 th Percentile	16.3"	25.5"
75 th Percentile	17.8"	26.1"
95 th Percentile	20.4"	27.5"

^{*}Data from CAESAR.

^{**}Data from CAESAR of people over 300 lbs and Mississippi State Study on Large Occupants funded by BIFMA.

ANSI/BIFMA X5.11-2015 Seat Width Measurement

The BIFMA G1-2013 Ergonomics Guideline suggests a minimum seat width requirement of **19.2 inches** (90th percentile female).

ANSI/BIFMA X5.1-2011 General-Purpose Office Chairs does not require a seat width minimum. ANSI/BIFMA standards are largely safety and performance.

ANSI/BIFMA X5.11-2015 has a unique dimensional requirement. Seat

widths must be at least 22.0 inches wide.

Considering expanding the Ergonomics Guide to include larger users or to create another Ergonomics Guide (G2).



LARGE OCCUPANT SEATING / HEALTHCARE (in development)

Considering expanding X5.4 Lounge/Public Seating up to 400 lbs.

Considering a new Healthcare Seating Standard at 401 – 600 lbs.

Estimated number of US people 400 lbs & over in 2011 between ages 20-79: **450,688** and is expected to increase.

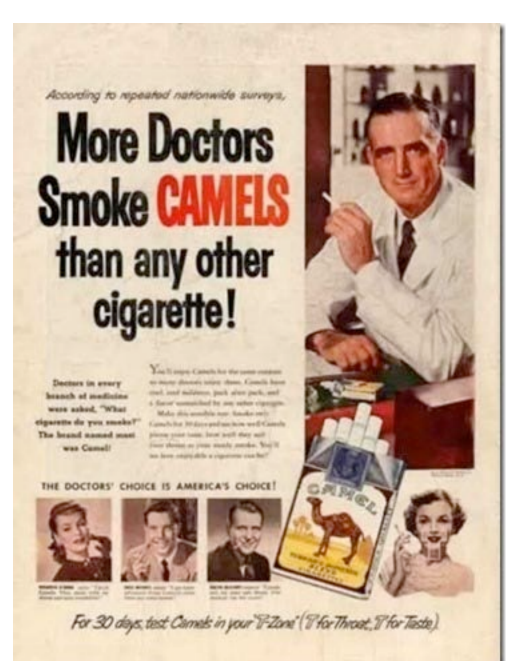
For 401 - 600 lbs. minimum seat width is expected to be **26.0** inches.



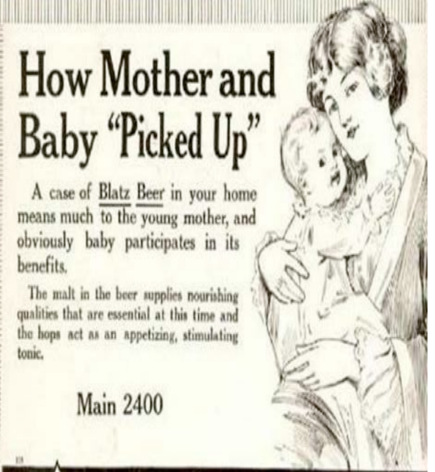
Upholstered Furniture Flammability

California Technical Bulletin TB-117-2013 is a cigarette smolder test. This is the most widely used specification for seating fire safety.









PROTECT YOUR CHILDREN

Against Disease-Carrying Insects!



KILLS FLIES, MOSQUITOS, ANTS

... as well as moths, bedbugs, silverfish and other household pests after contact!

MEDICAL SCIENCE KNOWS many common insects breed in filth, live in filth and carry disease. Science also recognizes the dangers that are present when these diseasecarrying insects invade the home. Actual tests have proved that one fly can carry as many as 6,600,000 bacteria! Imagine the health hazard - especially to children-from flies seriously suspected of transmitting such diseases as scarlet fever, measles, typhoid, diarrhea . . . even dread polio! Some types of mosquitos carry malaria and yellow fever. And any mosquito bite is painful and easily infected when scratched.

NON-HAZARDOUS to children or adults, to pets or clothes. Certified to be absolutely safe for home use. Tested and commended by Parents' Magazine.

GUARANTEED effective against disease-carrying insects for 1 year. Actual tests have proven the insect-killing properties still effective after 2 years of use.

NO SPRAYS! NO LIQUIDS! NO POWDERS! So convenient, so safe because the DDT is fixed to the paper. It can't rub off!

BEAUTIFUL! "Jack and Jill" or "Disney Favorites"-gay new patterns that protect as they beautify a child's room. DDT CEILING PAPERS, TOO! Extra protection for your children's room-for every other room in the house. Choice

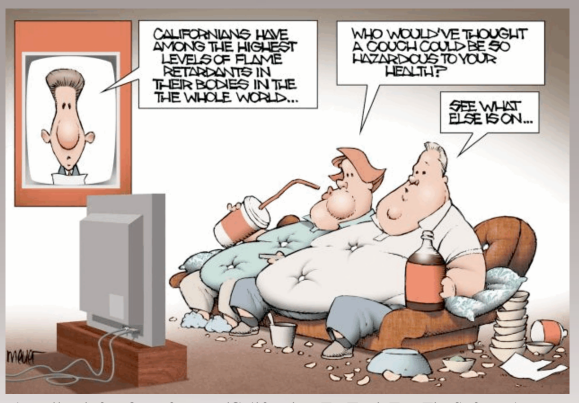
Upholstered Furniture Flammability

California Technical Bulletin TB-133 is a full scale burn test. Sometimes specified for un-sprinkled and limited egress occupancies.



Upholstered Furniture Flammability

California and other specifiers have moved from open flame to cigarette smolder requirements given such low fire risk and concerns with the flame retardant chemicals.



http://toxicfreefiresafety.org/CaliforniansForToxicFreeFireSafety.php

International Standards Activity

Several members of BIFMA participate on the ISO Technical Committee 136 for Furniture.

- Work Group 1 Chairs
- Work Group 2 Desk/Table Products
- Work Group 3 Storage Units
- Work Group 4 Beds
- Work Group 5 Kitchen
- Work Group 6 Children's / Nursery

Note – The US will be hosting ISO TC 136 meetings in Chicago in June 2017

International Standards Activity

Work Group 1 – Chairs

- ISO 21015 Office Work Chairs not widely used
- Draft of ISO 24496 Chair Measurement Device is about to be published (formerly a Technical Report)
- Draft of ISO 7173 is in development. The US experts are pressing for global relevance as the draft is based on an EN. This proposed standard is intended for Office and Domestic chairs. Members of the US are hosting an international workshop in November for Chair testing.

BIFMA Members Participated in the Development of Chair Measurement Devices



BIFMA CMD Device



ISO CMD Device

International Standards Activity

Work Group 2 – Tables

- ISO 21016 Office furniture Tables and desks Test methods for the determination of stability, strength and durability (not widely used)
- Draft of ISO 19682 is in development to replace 21016 and will be for Office and Domestic products. The US experts are pressing for global relevance as the draft is based on an EN. These will be Test Methods only with an Informative Annex for suggested requirements.

International Standards Activity

Work Group 3 – Storage Units

- ISO 7170 Furniture Storage Units Determination of strength and durability
- ISO 7171 Furniture Storage Units Determination of stability
- Drafts to revise 7170 and 7171 are out for vote with very little changed. The US experts did press for global relevance, however, thus far we have been ignored for these 2 standards. The US voted negative given lack of clarity and lack of global relevance (EN focused).

Summary

The ANSI process is important to the validity of ANSI/BIFMA standards.

There are several ANSI / BIFMA standards for commercial furniture products.

Flammability and International work have taken high priority in recent years.

Standards for large people are in the works.

Go to <u>www.bifma.org</u> for the full listing of commercial furniture standards.

Thank You

BIFMA

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