Office Ergonomic Standards
A Layperson’s Guide

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Furniture designed using ergonomic principles can improve performance and reduce workplace injury. Because of the compelling benefits of ergonomic furniture, standards were developed to help organizations specify and purchase office furnishings that meet basic ergonomic requirements. These ergonomic guidance documents are written in a highly technical format—often challenging “non-experts” to correctly apply them when developing specifications. This primer clarifies popular misconceptions and explains how to use the two predominant ergonomic guidance documents, commonly referred to within the furniture industry as the HFES 100 and BIFMA G1.

Two documents provide guidance in the ergonomic specification process

HFES 100 is a national standard, BIFMA G1 is a guideline
Both the HFES and BIFMA organizations are ANSI-accredited standards developers. The HFES 100 is a true national standard, having gone through the ANSI accreditation process which includes a national review of the document. The BIFMA G1 is not a national standard, because it has not been through the external review and other steps required by ANSI for such certification. (However, other aspects of the BIFMA guidance document, such as the product testing requirements section, are certified by ANSI as a national standard.)

What is ANSI?
Founded in 1918 the American National Standards Institute (ANSI) works with organizations to create and manage voluntary national standards for products. The goal of ANSI is to enhance the global competitiveness of US business by facilitating the development of standards.

What is HFES?
Founded in 1957, the Human Factors and Ergonomics Society (HFES) is the world’s largest interdisciplinary nonprofit professional organization covering the fields of human factors and ergonomics. The Society’s mission is to promote the discovery and exchange of knowledge concerning the characteristics of human beings that are applicable to the design of systems and devices of all kinds.

What is BIFMA?
The mission of the Business and Institutional Furniture Manufacturer’s Association (BIFMA) is to lead, advocate, inform and develop standards for the North American office and institutional furniture industry. BIFMA develops voluntary product and industry standards that support safe, healthy and sustainable environments.

The specifications within both documents are voluntary, not enforceable by law
However, many organizations choose to use these guidance documents as a reference for workstation set-up or furniture evaluations, and enforce them internally.

The HFES 100 contains ergonomic conformance specifications for office furniture, displays, input devices, and the integration of all those components into a complete workstation
These standards accommodate at least 90% of the North American workforce. HFES 100 was created by a committee of academics, engineers, researchers and professional ergonomists, and draws upon a carefully considered foundation of published ergonomic research.

The BIFMA G1 Guideline is an industry guideline for ergonomic computer workstations
The BIFMA G1 provides recommendations for sizing furniture to accommodate the 5th percentile female to the 95th percentile male of the North American population. It was created primarily by representatives from the furniture industry. However, the committee also includes designers, furniture dealers, businesses, academics, ergonomists, consultants, and others.
Table 1. Comparison of the HFES 100 Standards and BIFMA G1 Guidelines

<table>
<thead>
<tr>
<th>Similarities</th>
<th>Differences</th>
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<tbody>
<tr>
<td><strong>HFES 100 and BIFMA G1</strong></td>
<td><strong>HFES 100</strong></td>
</tr>
<tr>
<td>- Uses 4 standard reference postures</td>
<td>- Exclusive focus on ergonomics</td>
</tr>
<tr>
<td>- Based on 1988 ANSUR Army anthropometric database</td>
<td>- Emphasizes standards, requirements</td>
</tr>
<tr>
<td>- Employs “shoulds” and “shalls” nomenclature</td>
<td>- Contains only standards approved by ANSI</td>
</tr>
<tr>
<td>- Accredited by ANSI as a standards developer</td>
<td>- Does not address ergonomic requirements of extremely large or small people</td>
</tr>
<tr>
<td>- Standards development committee includes broad variety of stakeholders (industry reps, ergonomists, academics, government, etc.)</td>
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The two guidance documents have much in common as well as important differences (see Table 1). They use the same reference postures and anthropometric data, present advice on the basis of requirements and recommendations, have sponsoring organizations that are accredited by ANSI to create standards, and consist of committees with members from a broad range of business and ergonomic backgrounds.

There are some differences between the two guidance documents

The spirit of the BIFMA G1 is to provide general recommendations and suggestions for good ergonomic furnishings (many of them drawn from the HFES 100), but avoids mandating ergonomic requirements. HFES 100 is the national ergonomics standard for workstations, and contains numerous specific requirements.

The BIFMA G1 contains some specifications that have been approved by their internal committee, but not by ANSI. The HFES 100 contains only ANSI approved requirements, reflecting its position as the national standard.

Unlike the HFES 100, the BIFMA G1 provides information and procedures to help fit exceptionally large or small people (those not covered under the “average” range of body sizes). HFES 100 provides no ergonomic guidance for individuals who fall outside the average range (sometimes referred to as “outliers”).

Beyond ergonomics, the BIFMA G1 contains numerous additional sections related to product testing, furniture durability, sustainability, and other aspects of product materials and construction that are of direct interest to furniture manufacturers. The HFES 100 does not have any product testing standards.

To effectively use these documents it is critical to understand the difference between “shoulds” and “shalls”

A “shall” is a requirement for conformance, while a “should” is only a recommendation

All “shall” statements must be achieved in order to conform to the standard. For example, a statement in a standard that “a chair shall have a backrest” requires that a chair must have a backrest in order to conform to that standard.

“Should” statements are only recommendations and are not necessary to conform to the standard

“Shoulds” are given when there are optional means of achieving the objective of a specification, or when there is no strong consensus regarding the specification (for example, if there are research studies that come to different conclusions in the matter).

Poor understanding of “shoulds” and “shalls” can lead to unneeded requirements

Faced with the many shoulds and shalls sprinkled throughout these documents, users sometimes take what they feel is the safe route—selecting an assortment of shoulds and shalls and making them all requirements. A recent Human Factors and Ergonomics Society (HFES) article refers to this phenomenon as “requirement creep,” and states that requirements not fully supported by ergonomics science should not be used in purchase specifications (Bradtmiller, Gordon and Albin, 2011).

HFES 100 and BIFMA G1 differ in how they accommodate “outliers”

There is an emerging need to accommodate the ergonomic requirements of outliers in...
employee populations in the US. The BIFMA G1 recognizes that no single standard will accommodate all people within the intended user population. Rather, a percentage of users are statistical “outliers” from the average—taller, shorter, or heavier than the general population. This is especially true of seating for people who are significantly heavier than the average population. There are no current ergonomic standards for this type of office chair, referred to as “bariatric seating.” To create good ergonomic solutions for outliers, the BIFMA G1 defines a process for accommodating individual users, referred to as the Ultimate Test of Fit.

The BIFMA G1 Ultimate Test of Fit provides a common-sense approach to fitting outliers that considers ergonomic issues. This test includes assessments of worksurface height for input devices and monitors, and seating. For example, when using this process to fit a user for a work chair, a total of six shoulds are specified, relating to seat height, depth and width; seat pan angle; and backrest height and width.

The evaluation of these shoulds is based on direct observation of the user in the chair. For example, when fitting proper seat height the guideline states that “users should be able to sit with their feet comfortably on the floor or footrest without undue pressure on the underside of the thighs. The thigh-to-torso angle should not be less than 90°.” The balance of the shoulds read much the same, emphasizing visual examination of an actual user in the furnishing or setting.

A common misconception of the reference postures used by both HFES 100 and BIFMA G1 is that there are only four “correct” postures. The illustration of these reference postures (see Figure 2) sometimes leads to the mistaken conclusion that there are only four “correct” working postures. In reality, these four reference postures depict “snapshots” within a range of potential positions—not a list of four discrete acceptable postures. In fact, both guidance documents acknowledge that computer users frequently change postures to maintain comfort and productivity. These postures simply represent the endpoints of motion within ranges of movement, not individual positions.

Table 2. Comparison of HFES 100 and BIFMA G1 requirements (“shall”) for seating conformance

<table>
<thead>
<tr>
<th>Seating element</th>
<th>HFES 100</th>
<th>BIFMA G1</th>
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<tbody>
<tr>
<td>Chair</td>
<td>Shall support user's back and thighs. Shall have a backrest that reclines. Shall support 2 of 3 seated postures: reclined, upright, declined. Shall be stable during typical use. Shall conform to ANSI/BIFMA X5.1 - 2002.</td>
<td>The type of caster shall suit the properties of the floor surface. The work chair shall not move away easily when unoccupied.</td>
</tr>
<tr>
<td>Chair seat height</td>
<td>Shall be user adjustable over a range of 4.5 in. between 15 and 22 in.</td>
<td>Work chairs designed to accommodate a specified user population shall achieve fit for the range suitable for the intended user population. Within a selected range of adjustability, the seat height shall be user adjustable.</td>
</tr>
<tr>
<td>Seat width</td>
<td>Shall be at least 17.7 in. wide.</td>
<td>not required</td>
</tr>
<tr>
<td>Seat pan depth</td>
<td>If fixed, shall be no more than 16.9 in.</td>
<td>not required</td>
</tr>
<tr>
<td>Seat pan tilt</td>
<td>Shall have a user-adjustable range of at least 4º, must include 3º rearward.</td>
<td>not required</td>
</tr>
<tr>
<td>Seat pan-backrest angle</td>
<td>Shall have a adjustment range of 15º or more within the range of 90º and 120º from horizontal. Shall not constrain user's torso forward of vertical. Shall not force a torso-thigh angle less than 90º.</td>
<td>not required</td>
</tr>
<tr>
<td>Lumbar support</td>
<td>Shall have a lumbar support.</td>
<td>not required</td>
</tr>
</tbody>
</table>
Next steps for HFES 100 and BIFMA G1

Both HFES 100 and BIFMA G1 are being reviewed. The committees of both share a concern about whether the vintage 1988 military anthropometric data they use accurately represents the North American civilian population. Consequently both committees are reviewing different anthropometric databases in order to achieve better representation of the civilian population.

Both committees are investigating the use of sophisticated statistical techniques which will yield more precise and accurate descriptions of the anthropometric dimensions used. This will affect dimensions, such as the height of the eyes above the floor while seated, which have not been directly measured. The resulting dimensions will be easy to understand and apply with greater certainty that the dimensions are correct.

For best results, blend carefully

Proper understanding and use of the HFES 100 and BIFMA G1 are the first step to achieving a healthy and safe work environment. The HFES 100 and BIFMA G1 are not mutually exclusive documents. In fact, used together they provide a useful resource for supporting the broadest range of users.

› If you want your furniture product specification to be in full compliance with the national standard, then use the HFES 100 and incorporate all applicable shalls for the furnishing you are specifying.

› If you see some benefits of specifications within BIFMA G1 that are not approved by ANSI but make sense for your particular organization, then incorporate them. However if you take this approach we suggest you also use all HFES 100 shalls for that product. And, recognize that when you start to add unapproved specifications or shoulds to your standard, it may be possible that there is not an existing product that meets your standard.

› If you want to create ergonomic standards to support the needs of extremely large or small people, we suggest employing the Ultimate Test of Fit within the BIFMA G1.

References


Additional Resources

International standards are available for companies with a global footprint

The International Organization for Standardization (ISO), with members in 162 countries, develops international standards for needs, including workstation ergonomics. Users with responsibility for computer workstation specifications outside North America should consult the ISO standards. Users with computer workstation responsibilities in Canada should consult the guidelines published by the Canadian Standards Association (CSA).

› CSA-Z412-00 (R2005) - Guideline on Office Ergonomics (Canadian Standards Association)

› ISO 9241-5 1998 - Workstation layout and postural requirements (ISO)

Copies of the HFES 100 and BIFMA G1 are available online

The BIFMA G1 Guideline can be obtained from BIFMA at its website: http://www.bifma.org/standards/index.html

The HFES 100 Standard can be obtained from the Human Factors and Ergonomics Society at its website: http://www.hfes.org/Publications/ProductDetail.aspx?ProductID=69

Author’s Bio

As Senior Director of Workplace Research for Knoll, Dr. Michael O’Neill conducts research projects with leading companies to assess how workspace design affects employee performance and health. Previously, as a professor of interior design and industrial engineering at the University of Wisconsin, he taught and conducted workplace ergonomics research.

O’Neill is the author of several books, including Ergonomic Design for Organizational Effectiveness (1998), and Measuring Workplace Performance (2007). He is a co-author of the ANSI/HFES 100-2007 workstation standards and is a member of the current ANSI/HFES 100 Workstation Standards revision committee. In 1993, Michael was an early recipient of the Board Certified Professional Ergonomist (CPE) designation.

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Through research, Knoll explores the connection between workspace design and human behavior, health and performance, and the quality of the user experience. We share and apply what we learn to inform product development and help our customers shape their work environments. To learn more about this topic or other research resources Knoll can provide, visit www.knoll.com/research/index.jsp