

Office Chairs Overview of Ergonomic Standards

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At **EWI Works**, occupational ergonomics is our core business. Our commitment to providing effective solutions, rather than just simply identifying issues, has allowed EWI Works to stand apart from other service providers.



Office Chair – An Overview of Ergonomic Standards Executive Summary

This report was commissioned to examine the industry standards and guidelines pertaining to office chair measurements and features. The focus of the report is to give guidance on key measurements that need to be taken into consideration when selecting a task intensive chair. The following is an overview of three guidelines and standards from three independent groups and datasets.

Out of the three guidelines taken into consideration, the BIFMA G1_2013 guideline is deemed the most relevant, as it is developed from the most recent dataset, and the most representative of today's office worker population as dimensions have been taken from a civilian population, versus a military population in the other three guidelines and standards. A recent dataset is important as there is an increasing trend in obesity rates in North America, and office furniture guidelines and standards need to consider these changes in body dimensions. Two of the most affected stature dimensions are the forearm-to-forearm breadth (affecting inter-armrest distance) and the seated hip breadth (affecting seat pan width)⁴.

It is important to adhere to guidelines for chair specifications. A properly fitted seat with respect to height, depth, and width, will reduce pressure on the soft tissues of the legs, ensure the user can sit properly in the chair to receive the full benefits of the back support, ensure users can easily enter and exit the chair, and provide users with an evenly distributed surface to support their weight. A properly sized backrest will support the curves of the spine. With the curves of the spine properly supported, the risk of developing back pain is reduced through a decrease in required muscular activity² and loading on the back³. Properly fitted armrests are an essential mechanism to rest the arms, alleviating the workload of the upper shoulders and back. The presence, and proper height, of armrests allow users to easily enter and exit the chair, this is particularly important for users with reduced muscular strength, excessive weight, and joint problems.



Office Chairs – An Overview of Ergonomic Standards

Introduction

The following report overviews the ergonomic standards to guide the selection of task intensive computer chairs. A comparison of three major ergonomic standards summarizes different standards with respect to various components of a chair. When taking into consideration which guidelines to adhere to, it is important to consider the relevance of the dataset in which these guidelines were developed. There has been an increasing trend in obesity in North America and the changing population needs to be accurately represented in datasets used in the design of office furniture. Regression equations that have been developed from old military datasets and civilian obesity statistics have estimated ergonomic variables that are most affected by increasing obesity rates⁴. The stature dimensions that are estimated to be most affected by increasing obesity rates are the forearm-forearm breadth, and hip breadth in sitting⁴. This estimation places an emphasis on the importance of armrest width and seat pan width guidelines with respect to chair designs.



Out of the three guidelines/standards included in this comparison, the BIFMA G1-2013 and the CSA Z7412-17⁵ may be the most accurate representation for today's population. Whereas most standards use a military dataset, these guidelines released in 2013 and 2017 used a civilian anthropometric dataset called the Civilian American and European Surface Anthropometry Resource (CAESAR). Not only is this database more recent, it is more representative of today's typical office workers as it was taken from a civilian population. The other standard included in this comparison use older datasets taken from military populations such as the Natick 1988 Anthropometric Survey of US Army Personnel ANSI_HFES 100-2007.



Figure 2. Seated Hip Breadth

The Seat



Figure 3. Seat Height (vertical distance between floor and back of the knee)



Figure 4. Seat Depth (horizontal distance between the buttock and the back of the knee)

Proper seat height is an important parameter to consider when fitting a chair. The appropriate height for the seat pan is determined by the distance between the floor and the back of the knee (popliteal fossa) height, plus the thickness of footwear (Figure 3). A proper seat height is critical in reducing pressure on the soft tissue of the back of the thigh (if seat is too high)³ and in reducing pressure on the hip bones (ischial tuberosities), a consequence of a small torso-to-thigh angle (if seat is too low)². Overall, a proper height while seated will help to promote good blood flow and decrease discomfort to the lower limbs.

The appropriate seat depth for a chair is determined by measuring the horizontal distance between the buttock and the back of the knee (popliteal fossa) (Figure 4). Seat depth is important to provide full support to the thighs, as well as ensure the user is seated properly in the chair to get appropriate back support. A space of at least 10mm (0.4inches) needs to be present behind the knees to prevent compression of the unprotected vessels behind the knee.

The width of a seat pan should be wider than the width of the hips during sitting. This guideline for seat pan width ensures users can easily enter and exit the chair and allows users to evenly distribute their weight across the seat, while giving a small allowance for movement within the seat^{2,3}. The BIFMA guidelines are based on the most recent dataset available (CAESAR data source) for a civilian population. The previous BIFMA recommendations from BIFMA G1-2002 guidelines reported a 45.7cm (18.0") standard for seat width for up to the 95th percentile female and the 99th percentile male. According to the most recent CAESAR dataset, this measurement only accommodates up to the 75th percentile female and the 97% percentile male hip breadths. Therefore, to accommodate for the increasing reported hip breadths, the standard seat pan widths should now be a minimum of 48.8cm (19.2") to accommodate at least the 90th percentile female and the 97th percentile male hip breadth². The ANSI

guideline outlined below are from older anthropometric datasets and may not accurately represent today's increasing trend towards obesity. Therefore, it is more appropriate to follow the guidelines stated in the BIFMA and updated ANSI report.

Seat pan angles are responsible for providing users with support through a variety of different seated postures (Figure 5). It is important to have a variety of postures available so that blood flow can be promoted and the spine can be altered³. Appropriate seat pan angles are important to avoid users sliding forward and out of the chair (angle too far forward) and to avoid compromised lumbar curvatures (angle too far rearward creating a small torso-to-thigh angle), and compression of soft-tissue behind the knees². See table 2 for guidelines on seat requirements for work chairs.





Figure 5. Appropriate seat pan angle

Table 2. Overview of Chair Seat Pan Standards and Guidelines

Ergonomic Characteristic	Measurement Unit	Recomn		
		BIFMA G1-2013	CSA-Z412-17	ANSI_HFES 100- 2007
Seat Height	Centimeters (cm)	37.6-51.2	Include 37.6 -51.2	38-56 (adjustable over a min. range of 11.4)
	Inches (in)	14.8-20.2	Include 14.8 – 20.2	15-22 (adjustable over a min. range of 4.5)
Seat Depth	Centimeters (cm)	Fixed: Max. 41.5 Adjustable: should include a depth of 41.5 or less	Fixed: <41.5 Adjustable: Include: 41.5 and have at least 5 cm of adjustability	Fixed: ≤ 43 Adjustable: include a depth of 43
	Inches (in)	Fixed: Max. 16.3 Adjustable: should include a depth of 16.3 or less	Adjustable: include 16.3 and have at least 1.96 adjustability	Fixed: ≤ 16.9 Adjustable: include a depth of 16.9
Seat Width	Centimeters (cm)	Min. 48.9**	<u>></u> 48.9	Min. 45.0
	Inches (in)	Min. 19.2**	<u>≥</u> 19.3	Min. 17.7
Seat Pan Angle	Degrees (°)	0°-4° rearward	Fixed: Between 0°-4° rearward Adjustable: Include 0-4°	Min. range of 4°, including 3° in rearward position

^{*} The standards in this table are appropriate for the 5% female to the 95% male stature



^{**} Accommodates at least the 90% female and 97% male hip breadths



Figure 6. Example of a properly fitted lumbar support.



Figure 7. Example of an appropriate torso-to-thigh angle

The Backrest

It is important to provide chair users with an appropriately sized backrest to ensure the back is supported in a variety of seated postures (Figure 6). Both backrest height and width are contributors to ensuring the spine is properly supported. With the curves of the spine properly supported, the risk of developing back pain is reduced through a decrease in required muscular activity² and static loading³. The recommendations from BIFMA G1-2013 indicate that different backrest height and width, while not regulated, may be more appropriate for different tasks. For example, high backrests are more appropriate for chairs with reclining functions to provide the user with support in the upper back when in a reclined position. With respect to backrest width, narrow backrests provide greater unrestricted movement, but may not provide adequate support to the upper back. Wide backrests may provide appropriate support to the upper back but not allow for as much movement. The tasks of a user should be taken into consideration when recommending the width of a backrest. See table 2 for guidelines on backrest height and width requirements.

The purpose of the lumbar support in the chair is to provide support to the lumbar curvature of the spine and minimize back strain during sitting. The amount of lumbar support is dependent on a multitude of factors such as gender, age, and body mass². An increased lumbar curvature (increased Lordosis) is found in females (versus males) suggesting females will often need a more prominent lumbar support in chairs. As people age, the lumbar curvature will tend to decrease, and users may want less support in the lumbar area. Finally, there is a trend showing that the higher a user's BMI, the higher their preferred lumbar support height². This is likely caused by an increase in soft tissue in the buttocks and thigh regions will increase a person's height while seated². See table 3 for guidelines on lumbar support requirements. A torso-to-thigh angle should be no less than 90° (Figure 7), any angle smaller has been shown to increase loading on the structures of the spine, the muscles of the back, and pressure on the thighs¹. Appropriate torso-to-thigh angles as well as a properly fitted lumbar support are essential to decrease the stress on a user's spine¹.



Table 3. Overview of Chair Backrest Guidelines and Standards.

Ergonomic Characteristic	Measurement Unit	Recommended Dimensions and Ranges*			
		BIFMA G1-2013	CSA-Z412-17	ANSI_HFES 100- 2007	
Backrest	Centimeters (cm)	Min. 35.4 from compressed seat height	<u>></u> 35.4	Min. 45 from compressed seat height	
height	Inches (in) Min. 13.9 from compressed ≥13.9 seat height	<u>></u> 13.9	Min. 17.7 from compressed seat height		
Backrest width	Centimeters (cm)	Min. 36.0	≥36.0 in lumbar region	Min. 36.0	
	Inches (in)	Min. 14.2	≥14.2 in lumbar region	Min. 14.2	
Lumbar Support	Centimeters (cm)	15.0-25.0 from compressed seat height	Include at least part of the range between 15.0 - 25.0 above seat	Fixed: 15.0-25.0 from compressed seat height Adjustable: be adjustable between 15.0-25.0	
	Inches (in)	5.9-9.8 from compressed seat height	Include at least part of the range between 6.0- 10.0 above seat	Fixed: 5.9-9.8 from compressed seat height Adjustable: be adjustable between 5.9-9.8	
Torso-Thigh Angle	Degrees (°)	Fixed: Min. 90° (vertical) Adjustable: range of ≥15° of which at least 15° falls between 90°-120°	Minimal range of 15° within range of 90-120° from horizontal	Adjustable: range of ≥15° of which at least 15° falls between 90°-120°	

^{*} The standards in this table are appropriate for the 5% female to the 95% male stature





Figure 8. Armrest height (vertical distance between the seat pan height and the seated elbow height)

Armrests

Armrests on chairs provide two very important functions. First, armrests are available to support the muscles of the upper body musculature, including the muscles of the neck, and shoulder. Second, armrests are an essential mechanism to assist users to enter and exit a chair safely³. Assistance from the armrests is more crucial in circumstances where the user may have an increased difficulty entering and/or exiting a chair due to other factors such as joint problems, excessive weight, or weak leg strength.

Armrest height should be placed at the height of the elbow while sitting, and should not cause the users' shoulders to shrug during use (Figure 8). The length of the armrests should be long enough to support at least part of the forearms but not so long that it prevents the user from getting close enough to the work surface. When determining the distance between armrests (inter-armrest distance) it is essential that there is adequate space so that the seated hip breadth of the user can easily move between the armrests to allow easy entry and exit from the chair (Figure 1). However, if the armrest width is too wide, users will end up resting their

elbows far away from the sides of the trunk and this will likely end in shoulder discomfort¹. In cases where the hip breadth is much wider than the shoulder width, it is recommended to use armrests that are width adjustable so that entry and exit from the chair is easy, but the armrests can be brought closer together to provide adequate forearm support². See table 4 for armrest recommendations.



Table 4. Overview of Armrest Guidelines and Standards.

Ergonomic Characteristic	Measurement Units	Recomi	; *	
		BIFMA G1-2013	CSA-Z412-17	ANSI_HFES 100- 2007
Armrest height	Centimeters (cm)	Fixed: N/A Adjustable: 19.5-28.9	Adjustable: Include range of 19.5 – 28.9	Fixed: ≥18.0 - ≤27.0 from the seat pan Adjustable: 17.0- 27.0 from the seat pan
	Inches (in)	Fixed: N/A Adjustable: 7.7-11.4	Adjustable: Include range of 7.7 – 11.4	Fixed: ≥7.1 - ≤10.6 from the seat pan Adjustable: 6.7- 10.6 from the seat pan
Armrest length & position	Centimeters (cm)			<u></u>
	Inches (in)			=
Inter-armrest distance	Centimeters (cm)	Fixed:49.3 Adjustable: Min. 49.3	Include 49.3 with horizontal adjustment of 5 per side (10 total)	Min. 46.0
	Inches (in)	Fixed:: Min. 19.4 Adjustable: 19.4	Include 19.4 with horizontal adjustments of 1.96 per side (3.9 total)	Min. 18.1

^{*} The standards in this table are appropriate for the 5% female to the 95% male stature

Conclusion

In summary, all three guidelines and standards overviewed in this report should be taken into consideration while considering the component needs of a chair. The BIFMA G1-2013 and the updated CSA-Z412-17 reports provide very applicable guidelines for the office-worker population. They are based on a more recent dataset than the military guidelines and take into consideration the trend of overall increasing body mass of today's population. Furthermore, the BIFMA G1-2013 guidelines and the new updated CSA-Z412-17 are derived from a dataset that consists of a civilian population whereas the other standard has been derived from military datasets. Developing standards from military datasets can cause a few discrepancies between guidelines and actual users because of the natural tendency of military personnel to be more fit than the average civilian office-worker.

References

¹ ANSI/HFES 100-2007 (2007). Human factors engineering of computer workstations. *Human Factors and Ergonomics Society.*

² BIFMA G1-2013 (2013). Ergonomics guideline for furniture used in office work spaces designed for computer use. *Business & Institutional Furniture Manufacturers Association*.

³ CSA-Z412 (2000). Guideline on office ergonomics. *CSA International*.

⁴ Gordon, C.C., Bradtmiller, B. (2012). Anthropometric change: Implications for office ergonomics. *Work.* 41: 4606-4611.

⁵CSA-Z412 (2017). Office ergonomics —An Application Standard for Workplace Ergonomics. CSA International.

