

Does your chair exceed the ANSI/BIFMA standards?



Ours do!

Back Durability Test

8 times ANSI/BIFMA or 1,000,000 cycles

Vertical Dual Arm Durability Test

A more stringent test performed in addition to ANSI/BIFMA test 13, 14, & 20

Sand/Shot Bag Drop Impact Test

Drops from a height 2 times the standard height of ANSI/BIFMA

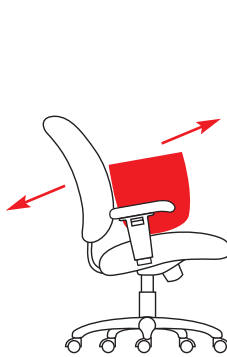
Loaded Swivel Test-Cyclic Offset

Similar to ANSI/BIFMA standard 9, SitOnIt places the load further on the chair which increases the stress on the swivel.

So, it is probably a good idea to ask the question, “Does this chair meet all ANSI/BIFMA standards?” before you buy a chair. The answer you will get from SitOnIt is a simple one: We exceed ANSI/BIFMA standards for all of our products!

SitOnIt chairs pass the test and much more.

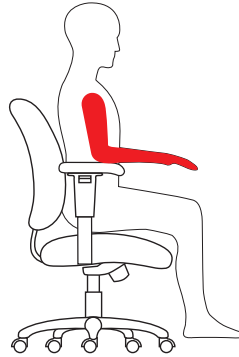
These are just some of the ways we exceed all ANSI/BIFMA standards.



Back Durability Test

(SOI Test 6481)

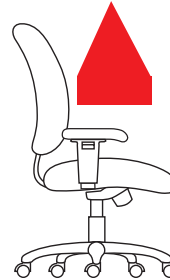
This test is performed in addition to ANSI/BIFMA test 15 or 16. The purpose being to determine the structural integrity of the chair when subjected to a cyclic loading simulation a person rocking forward and backward in the chair. This test evaluates the back durability of a chair to withstand stress that occurs when the user exerts rearward pressure on the chair back. On this test, our chairs outperform ANSI/BIFMA standards 8 times, or 1,000,000 cycles.



Vertical Dual Arm Durability Test

(SOI Test 6404)

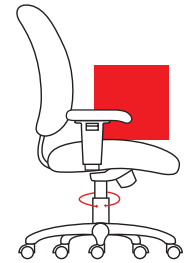
This test is performed in addition to ANSI/BIFMA tests 13, 14 & 20. The purpose being to determine the load support capability of the chair arms when subjected to loading simulating a person using the arms to support getting in and out of the chair.



Sand/Shot Bag Drop Impact Test

(SOI Test 1002)

Similar to ANSI/BIFMA standard 11 - Seating Impact Test - Cyclic. The difference being that the seat height on the SOI test method is positioned at maximum height and on the ANSI/BIFMA test method it is placed at mid position. Also, the swivel is restricted on the SOI test, whereas on the ANSI/BIFMA test (11) it is not.



Loaded Swivel Test - Cyclic Offset

(SOI Test 6434)

Similar to ANSI/BIFMA standard 9 - Swivel Test - Cyclic. The difference being that the load location on the SOI test is positioned 4" forward of center of seat, whereas on the BIFMA test the load is positioned 2" from centerline of spindle.

SULTANS OF SPEED SM

Time. It's important to you. It's important to us.
Fastest delivery in the industry.
Bar none.

IT FITS

Your chair, your way. Visco elastic foam,
individual controls, and total flexibility.
Take a ride.

NON-STOP SERVICE

Our people make it happen. Every order, every day.
Complete and on time.

DREAM TEAM

Knoll Textiles. Spinneybeck, Momentum.
We partner with the best to deliver uncompromised
design and value.

WE GET IT SM

