



January 27, 2006

To Whom It May Concern:

RE: ANSI/BIFMA Chair Testing, Weight Testing, and OEI Warranty

All of the KI/OEI chair products are tested to all applicable ANSI/BIFMA test standards. We do not however, state weight capacities on our chairs. This is because of the following:

1. We do not test for maximum static loads, but only compliance with ANSI/BIFMA, which typically involves substantial cycle testing and static load testing.
2. We cannot control the use, misuse, or abuse of our products and cannot state maximum weight loads because some end users would misconstrue this as a guarantee for the life of the applicable product.

ANSI/BIFMA test requirements and results are available on request. The tests would give you an example of the rigorous testing our seating goes through to assure the durability of the product lines.

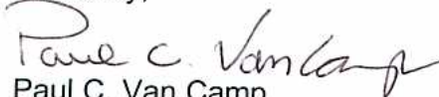
KI/OEI qualifies our products to the most recent applicable ANSI/BIFMA test standards through independent and internal testing. BIFMA test standards are developed to provide manufacturers, specifiers, and users with a common basis for evaluating the safety, durability, and structural adequacy of various commercial and institutional furniture solutions. The test standard cycling levels for the most part represent a ten-year single shift use life cycle. Weight loads are set by BIFMA to address 95 percent of users, which are approximately a 175 -200 pound male and a 150-175 pound female.

The OEI warranty of products sold to prison industries is as follows:

OEI warrants the structural integrity of its products for ten (10) years and the upholstery and casters for one (1) year from the date of purchase.

OEI warranties all individual component parts and sub-assemblies (kits) sold to the Correctional Industry. OEI will only warranty the finished product built by the Correctional Industry and shipped to their end user provided all OEI components are utilized and assembly procedures are followed per OEI specifications.

Sincerely,


Paul C. Van Camp
OEI Administrative Manager