

Structural Testing Intake Log



301 Conover Station SE Conover NC 28613

This order is subject to the attached warranty and liability waiver

Date	:		**Please note: The bill will come from cvcc (Catawba Valley Community College) along
Company Name			with a copy of this Test Package Request
Contact Name for Testing			Form. Please make checks payable to "CVCC"
Testing Contact Phone #	ŧ		
Emai		<u></u>	
Test Results will Emai		<u></u>	
ONLY be sent to Emai	I	<u>Billir</u>	ng Info.
emails listed here Emai			
		Contact Name for Billing	
	ructural Testing	Billing Contact Phone #	
Sample IE)	Billing Address for Testing	_
		PO # (if applicable)	
Test(s) to be performed	1	Contact Email For Billing	
rest(s) to be performed	'	Contact Lindin For Billing	
			
	-		
Modifications (if any			
, ,			

Some of our BIFMA testing capabilities are listed on back.

If you do not see a test that you would like to have performed please ask.

Testing samples not collected within two weeks of testing completion will be disposed of and you may be subject to a disposal fee.



Structural Testing Intake Log



Contacts: Seth Setzer Ext. 4449 Cody Whitener Ext. 4490

other standards

BIFMA X5.5-2021 Desk/Table Products

BIFMA X5.6-2016 **Panel Systems**

BIFMA X5.9-2019 Storage Units

we provide testing for...

301 Conover Station SE Conover NC 28613

BIFMA X5.11-2015

BIFMA Test Selection

General Purpose Large
Occupant Office Chairs
sec.6- Backrest strength test- static-type 1
sec.7- Backrest strength test- static- type 2 and 3
sec.8- Drop test- dynamic
sec.9- swivel test- cyclic
sec.10- tilt mechanism- cyclic
sec11 seating durability test- cyclic
sec.12- stability tests
sec13- arm strength tests- vertical- static
sec.14- arm strength tests- horizontal- static
sec.15- backrest durability test- cyclic- type 1
sec.16- backrest durability test- cyclic- type 2 and 3
sec.17- caster/chair base durability test- cyclic

sec.18- leg strength test- front and side application

adjustable seat depth

sec.20- out stop test for chairs with manually

sec.19- arm durability tests- cyclic

sec.21- tablet arm static load test sec.22- tablet arm load ease test- cyclic sec.23- structural durability test

Ī	BIFMA X5.1-2017
9	General Purpose Office Chairs
	sec.5- backrest strength test- static- type 1 and 2
	sec.6- backrest strength test- static- type 3
	sec.7- drop test- dynamic
1	sec.8- swivel test- cyclic
	sec.9- tilt mechanism test- cyclic
	sec.10- seating durability test- cyclic
	sec.11- stability test
1	sec.12- arm strength test- vertical- static
:	sec.13- arm strength test- horizontal- static
	sec.14- backrest durability test- cyclic- type 1
!	sec.15- backrest durability test- cyclic- type 2 and 3
!	sec.16- caster/chair base durability test- cyclic
ŀ	sec.17- leg strength test- front and side application
ŀ	sec.18- footrest static load test- vertical
ŀ	sec.19- footrest durability test- vertical- cyclic
!	sec.20- arm durability test- cyclic
!	sec.21- out stop test for chairs with manually
	adjustable seat depth
!	sec.22- tablet arm chair static load test
	sec.23- tablet arm chair load ease test- cyclic
9	sec.24- structural durability test- cyclic

	BIFMA X5.1-2017
	General Purpose Office Chairs
	sec.5- backrest strength test- static- type 1 and 2
	sec.6- backrest strength test- static- type 3
	sec.7- drop test- dynamic
	sec.8- swivel test- cyclic
	sec.9- tilt mechanism test- cyclic
	sec.10- seating durability test- cyclic
	sec.11- stability test
	sec.12- arm strength test- vertical- static
	sec.13- arm strength test- horizontal- static
	sec.14- backrest durability test- cyclic- type 1
	sec.15- backrest durability test- cyclic- type 2 and 3
	sec.16- caster/chair base durability test- cyclic
	sec.17- leg strength test- front and side application
	sec.18- footrest static load test- vertical
	sec.19- footrest durability test- vertical- cyclic
	sec.20- arm durability test- cyclic
	sec.21- out stop test for chairs with manually
	adjustable seat depth
	sec.22- tablet arm chair static load test
	sec.23- tablet arm chair load ease test- cyclic
	sec.24- structural durability test- cyclic
Pu	blic and Lounge Seating
:02	ating durability test- cyclic sec 24- structural durability test

Sect 21 Structural durability test by the					
BIFMA X5.4-2020- Public and Lounge Seating					
sec.5- backrest strength test- horizontal- static	sec.14- seating durability test- cyclic	sec.24- structural durability test			
sec.6- backrest strength test- vertical- static	sec.15- drop test- dynamic	sec.26- legrest strength test- static load			
sec.7- backrest durability test- horizontal- cyclic	sec.16- leg strength test- front and side application	sec.27- footrest static load test- vertical			
sec.8- backrest durability test- vertical- cyclic	sec.17- unit drop test- dynamic	sec.28- footrest durability test- vertical- cyclic			
sec.9- arm strength test- horizontal- static	sec.18- caster/unit base durability test- cyclic				
sec.10- arm strength test- vertical- static	sec.19- swivel test- cyclic				
sec.11- arm durability test- horizontal- cyclic	sec.20- tilt mechanism test- cyclic				
sec.12- arm durability test for multiple seating	sec.21- stability test				
units- veritcal- static	sec.22- tablet arm load ease test- cyclic				
sec.13- arm durability test for single seat units- angular-cyclic	sec.23- tablet arm load test- static				



Structural Testing Intake Log

828-327-7000 Contacts: Seth Setzer Ext. 4449 Cody Whitener Ext. 4490

301 Conover Station SE Conover NC 28613

MANUFACTURING SOLUTIONS CENTER WARRANTY & LIABILITY WAIVER

The Trustees of Catawba Valley Community College ("CVCC") and Manufacturing Solutions Center ("MSC"), 301 Conover Station SE, Conover, North Carolina 28613, offers MSC testing services with the terms, conditions, and notices as follows:

Terms of Use

MSC's testing services offered to you are conditioned upon your acceptance without modification of the terms, conditions, and notices herein.

Limitation of Liability

In no event shall CVCC or MSC be liable for any direct, indirect, punitive, incidental, special consequential damages whatsoever arising out of or connected with any products or materials tested by MSC, including the use, inability to use, or performance of products or materials.

Limited Warranty

No claims, representations, or warranties, whether express or implied, are made by MSC or CVCC as to the safety, reliability, durability, and/or performance of any tested products. You agree to waive any and all warranties.

Other Statements

CVCC and MSC employees and representatives' oral or other written statements do not constitute warranties and shall not be relied upon by you.

Enforceability

If any part of this Warranty & Liability Waiver is determined to be void, invalid, unenforceable, or illegal, then the invalid or unenforceable provision will be deemed superseded by a valid, enforceable provision that most closely matches the intent of the original provision and the remainder of the provisions shall remain in full force or effect.

Choice of Law

This Warranty & Liability Waiver is governed by the laws of the State of North Carolina.

Modification of Terms and Conditions

MSC reserves the right to change the terms, conditions, and notices under which their services are offered