Structural Testing Intake Log

Date: __________________________

Company Name ____________________________________________________________
Contact Name for Testing ______________________________________________________
Test Results will ONLY be sent to ________________________________________________
Billing Info.

Structural Testing
Sample ID _________________________________________________________________
Test(s) to be performed _______________________________________________________
 Modifications (if any) _________________________________________________________

Contact Name for Billing ____________________________________________________
Billing Contact Phone # ________________________________
Billing Address for Testing __________________________________________________
PO # (if applicable) __________________________________________________________
Contact Email For Billing ____________________________________________________

**Please note: The bill will come from cvcc (Catawba Valley Community College) along with a copy of this Test Package Request Form. Please make checks payable to "CVCC"

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.
### BIFMA Test Selection

<table>
<thead>
<tr>
<th>BIFMA x5.11-2015</th>
<th>BIFMA x5.1-2017</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>General purpose large</strong> occupant office chairs</td>
<td><strong>General purpose office chairs</strong></td>
</tr>
<tr>
<td>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 sec.11- seating durability test- cyclic sec.12- stability tests sec.13- arm durability 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 sec.19- arm durability tests- cyclic sec.20- out stop test for chairs with manually adjustable seat depth sec.21- tablet arm static load test sec.22- tablet arm load ease test- cyclic sec.23- structural durability test</td>
<td>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/base durability test- cyclic sec.17- leg strength test- front and side application sec.18- foot test- static load test- vertical sec.19- foot 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</td>
</tr>
<tr>
<td>BIFMA x5.4-2012- Lounge and public seating</td>
<td></td>
</tr>
<tr>
<td>sec.5- backrest strength test- horizontal- static sec.6- backrest strength test- vertical- static sec.7- backrest durability test- horizontal- cyclic sec.8- backrest durability test- vertical- cyclic sec.9- arm strength test- horizontal- static sec.10- arm strength test- vertical- static sec.11- arm durability test- horizontal- cyclic sec.12- arm durability test for multiple seating units- vertical- static sec.13- arm durability test for single seat units- angular-cyclic</td>
<td>sec.14- seating durability test- cyclic sec.15- drop test- dynamic sec.16- leg strength test- front and side application sec.17- unit drop test- dynamic sec.18- caster/unit base durability test- cyclic sec.19- swivel test- cyclic sec.20- tilt mechanism test- cyclic sec.21- stability test sec.22- tablet arm load ease test- cyclic sec.23- tablet arm load test- static</td>
</tr>
</tbody>
</table>

other standards
we provide testing for...
BIFMA x5.5-2014
Desk/table products
BIFMA x5.6- 2010
Panel systems
BIFMA x5.9- 2012
Storage units