

*We can help with everything from
Product Development...*



Our technicians and designers will work with your team to design new prototypes, improve current designs or expand a design concept.

Once we understand your needs, our creative team will work toward finding the solution. Your input is the first step in the path to innovation.

...to Product Evaluation and Testing



Utilizing our state-of-the-art facility will help you ensure your customers' satisfaction.

Interested?

Call your Leggett & Platt representative today to find out how we can help you.

Leggett & Platt
INCORPORATED
FURNITURE TECHNICAL CENTER

1311 W. Market Center Dr.
High Point, NC 27260
(336) 889-2600
fax (336) 889-0405

**How good
is your
furniture?**

Would your customers agree?

Leggett & Platt
INCORPORATED
FURNITURE TECHNICAL CENTER

We can help.



Testing for current and prototype products...

LEGGETT & PLATT: Dedicated to Innovation,

Service, Quality and Value.



Sandbag Drop Test

This 125 pound sandbag free falls two inches 100,000 times to test the durability of contract seating. Similar to the BIFMA seating cyclic impact test.

Applied Technology

We offer services that allow you to check a current product's performance or to evaluate a new prototype design.



Cornell Machine

The pivoting load head shown enables us to perform durability tests with ever increasing loads to determine seating performance levels as prescribed by GSA test standards.

Quality Assurance

We assist our manufacturing branches to determine product specifications and compliance to standards.

Our testing facility is equipped for a wide range of durability and compression testing of individual springs, spring assemblies, cushions or upholstered furniture. We can compare your standard construction to a proposed design, determine life cycle of a new or existing design, check foam density and ILD and measure frame stress.

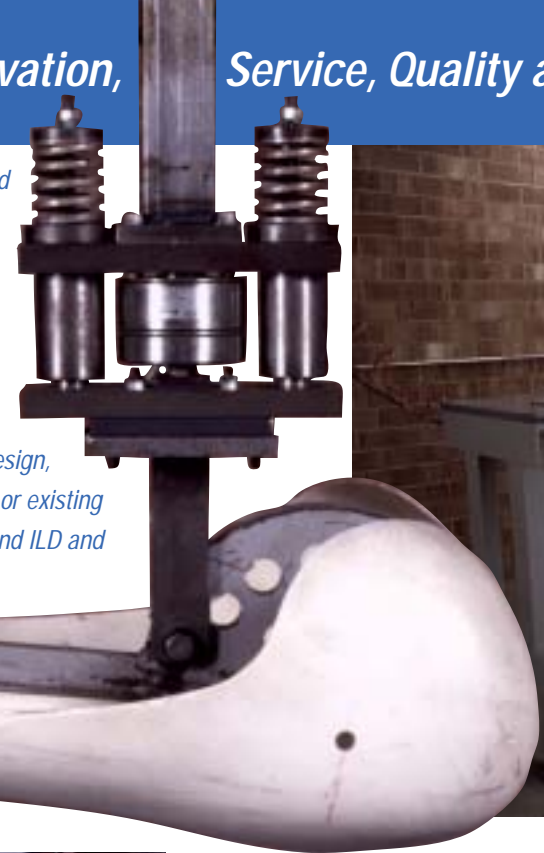


Other Services:

Additional services include product installation, frame conversions and field service for seating, motion and sleeper designs. We can assist you in sales presentations as well as engineering and design support.

Compression Testing

Graphic ILD (Indention Load Deflection) machine charts the firmness of spring systems or upholstered furniture, providing a basis of comparison between different seat types or from beginning to end of a durability test.



Twin Pounder

Two load heads allow simultaneous durability testing of comparative samples.



Leggett & Platt
INCORPORATED
FURNITURE TECHNICAL CENTER

