## Clemson Package Dynamics Lab

LANSMONT SQUEEZER COMPRESSION TESTER

## Compressive Strength Testing

The Lansmont squeezer uses an electric motor system to apply compressive load to your packaging systems up to 5,000 pounds. This tester is perfect for quickly testing small packages for compressive strength. Reach out today for a quote!

## Features

- 5,000 Pound Load Cell
- Fixed Platen
- Maximum Package
  Dimensions: 30" x 30" x 48"

## **Benefits**

- Conforms to ASTM and ISTA Standards for Compression Testing
- Useful for Apply-and-Release, Apply-and-Hold, and Constant Rate Tests
- Quick Results Report Ready within 48 Hours of Testing
- Affordable Pricing Contact us for a quote!



Contact us: packagedynamics@clemson.edu | (864) 952 - 9292

https://www.clemson.edu/cafls/package-dynamics-lab/