



Durable Superior Casters® develops, designs, manufactures and guarantees the quality of its products by ongoing testing and quality control. In order to increase and enhance our engineering capabilities, we have recently built a new testing lab in our headquarters located in Arlington, Texas. Our engineering department secured several new testing machines to run a number of tests simulating real life caster applications; these tests include:

- Push-pull (Ergonomic) tests; force to start-up and maintain rolling load.
- Capacity tests; both dynamic (rolling) & static (stationary).
- Impact & Shock-load tests; both dynamic (rolling) & static (stationary).
- Material bonding, hardness, durometer & color analysis tests.
- Corrosion & salt spray tests.
- Temperature range tests for hot & cold; dynamic & static.
- Comparative & other tests available, please inquire.
- Bond Analysis.

**Reliable Quality,
Continued Improvement
and Innovation.**



The new comprehensive testing equipment allows us to enhance our principle of “Quality without Compromise”. In addition to meeting the most common industrial standards, we are also capable of surpassing many special requirements in various industries.



