Whether you're moving delicate instruments, people or jet engines throughout a plant, across the street or around the world, think R.T. Laird, Modern Suspension Systems.
NO COMPARISON TO THE SHOCK ISOLATOR

Your productivity demands efficient and reliable transport! Imitated but never equalled, Modern's patented Shock Isolating Casters help you maximize throughput without damage to delicate materials, instruments or equipment.

- ISOLATES SHOCK AND MINIMIZES FAILURE
Modern's Shock Isolating Casters absorb up to 80% of shock due to impact. Damping action is always proportionate to load and deflection. A variable spring rate and wide spring deflection protect your payload with no damaging “bottom out,” typical of ordinary spring-loaded casters.

- LOW PROFILE
Rugged, yet compact, Modern's Shock Isolator outperforms all other casters, even units that are larger in size.

- VALUE-ADDED FEATURES
By specifying the Shock Isolator, you can reduce overall noise in your application by as much as 75%. You can also reduce floor damage and wheel wear substantially.

- FITS YOUR APPLICATION
We have the industry's largest selection of shock absorbing casters and assist you with our expertise from over a half century of leadership in engineering excellence. The result is a custom fit from shelf-standard casters. Whether your load capacity is 50 pounds or 25,000 pounds per unit, you get a smooth ride.

YOU CAN’T AFFORD SECOND BEST!

CONTACT US TODAY.
1-800-231-7983
Series 340

Steel Fabricated, Dual Wheel
10" & 16" Shock Absorbing Casters
Max. Rated Load* Capacity 8,000 lbs.

*Max. Rated Load = Half Deflection (Will Vary With Application)

IDEAL FOR:
- Aircraft maintenance docks
- Extra heavy duty material handling equipment
- Mobile motion picture staging

NOTE:
- Wheel type and material dependent upon application
- Both swivel and rigid models available
- Swivel locks and brakes available
- Optional size mounting plates available

Contact our sales engineering staff for specific selection and ordering information.

<table>
<thead>
<tr>
<th>Wheel Dia.</th>
<th>Swivel Radius</th>
<th>Deflection Range</th>
<th>Non-Flexed Height</th>
<th>Full-Flexed Height</th>
<th>Bolt Hole Spacing</th>
<th>Plate Dimensions</th>
<th>Bolt Size</th>
<th>Approx. Weight in Pounds</th>
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<td>1 11/16</td>
<td>16 3/8</td>
<td>14 7/16</td>
<td>9 3/4 x 7</td>
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Note: All measurements in pounds and inches