Sorbothane® is a proprietary visco-elastic material that has been specifically engineered for use over three decades. Sorbothane® is a highly cross-linked polymer that “flows” like a liquid under load, leading to superior damping and isolation properties that have been scientifically and two-world proven. In many applications and laboratory tests Sorbothane® has achieved shock absorption levels of up to 94.7%. And Sorbothane® has absorbed impact shock in many varied conditions. Its near faultless memory ensures a return to original shape, even after repeated compressions. Sorbothane’s unparalleled isolation and acoustic damping performance in many varied applications and laboratory tests Sorbothane® and isolation properties have been scientifically and real-world proven. In polymeric solid that “flows” like a liquid under load. Its superior damping and isolation properties have been scientifically and real-world proven. indoors or out, Sorbothane, Inc. standard products

McMaster-Carr Supply Company
West, east, or south, Sorbothane, Inc. standard products

W.M. Berg Company
Many Sorbothane, Inc. standard products

Edmund Scientific
Shock attenuating Sorbothane® sheet stock

Thurlow
Vibration isolating foot and ground for photometers, applications

Isolate It!
What, but not all, Sorbothane, Inc. standard products

KRYPTONIX
What, but not all, Sorbothane, Inc. standard products

A.M. Acoustics, LLC
Sorbothane sound damping and isolation products

Sorbothane® distributors stock many of the most popular standard products but not all of them. Please check with the distributor listed for the products they carry and availability.

Sorbothane® is a superior wet environment isolator

WATER-RESISTANT SORBOTHANE®

> Sorbothane® has a low creep rate compared to other polymers

> Sorbothane® has a superior damping coefficient, over a very wide temperature range compared to any other polymers

> Unlike fluid-based shock absorbers or foam products, Sorbothane® utilizes “flow” for energy absorption

> Sorbothane® eliminates the need for metal springs to return the system to its equilibrium position after absorbing a shock

Complete technical information on Sorbothane® is available at sorbothane.com or by contacting Sorbothane, Inc. directly.

UNIQUE MATERIAL
Sorbothane, Inc. serves widely varied market segments that all share the fundamental objective of - Protecting Product Performance and Enhancing Customer Satisfaction. Our goal is to protect the performance and integrity of your product.

**MARKETS SERVED:**

- Consumer & Commercial Products
- Industrial & Manufacturing Equipment
- Aerospace & Aeronautical Devices
- Communications & Electronics
- Transportation
- Medical Equipment
- Sporting Goods & Fitness

**UNIQUE SOLUTIONS:**

- Precise solutions for high performance requirements
- Customized to individual customer specifications
- Superior American made products
- Adherence to a code of moral integrity
- Striving to meet and exceed service values and methods
- Excellence - delivered across all platforms
- Precision engineering and innovation
- Custom designed to meet specific needs
- Extending product life
- Protecting products and components from harm

**STANDARD PRODUCTS**

- Made in the USA
- Design Support
- Rapid Prototyping
- Just In Time Delivery
- Low & High Volume Production
- Custom & Standard Solutions

**Sorbothane, Inc.** offers an extensive line of standard Sorbothane® parts. These standard products have been developed over 30 years and are selected for their proven shock absorbing and vibration isolating applications. Sorbothane® butyls and butadienes can be combined to create a floating bolt. Stock alternating hemispheres provide a quick, cost effective method for isolating lab and audio equipment. Shock mounts and bumpers are designed for use in compression settings. Anti-vibration Sorbothane® floating mounts handle varying environmental conditions. Sorbothane® sheet stock is available in a variety of styles, thicknesses and durometers. Standard sheet stock of any thickness can be custom cut or water jet cut.

**CUSTOM SOLUTIONS**

- Unique applications call for very innovative solutions. The Sorbothane, Inc. engineering team will help design the custom Sorbothane® component perfect for your individual product specifications.

**STANDARD PRODUCTS**

- Precise solutions for high performance requirements
- Customized to individual customer specifications
- Superior American made products
- Adherence to a code of moral integrity
- Striving to meet and exceed service values and methods
- Excellence - delivered across all platforms
- Precision engineering and innovation
- Custom designed to meet specific needs
- Extending product life
- Protecting products and components from harm

**MARKETS SERVED:**

- Consumer & Commercial Products
- Industrial & Manufacturing Equipment
- Aerospace & Aeronautical Devices
- Communications & Electronics
- Transportation
- Medical Equipment
- Sporting Goods & Fitness

**UNIQUE SOLUTIONS:**

- Precise solutions for high performance requirements
- Customized to individual customer specifications
- Superior American made products
- Adherence to a code of moral integrity
- Striving to meet and exceed service values and methods
- Excellence - delivered across all platforms
- Precision engineering and innovation
- Custom designed to meet specific needs
- Extending product life
- Protecting products and components from harm

**STANDARD PRODUCTS**

- Made in the USA
- Design Support
- Rapid Prototyping
- Just In Time Delivery
- Low & High Volume Production
- Custom & Standard Solutions

**Sorbothane, Inc.** offers an extensive line of standard Sorbothane® parts. These standard products have been developed over 30 years and are selected for their proven shock absorbing and vibration isolating applications. Sorbothane® butyls and butadienes can be combined to create a floating bolt. Stock alternating hemispheres provide a quick, cost effective method for isolating lab and audio equipment. Shock mounts and bumpers are designed for use in compression settings. Anti-vibration Sorbothane® floating mounts handle varying environmental conditions. Sorbothane® sheet stock is available in a variety of styles, thicknesses and durometers. Standard sheet stock of any thickness can be custom cut or water jet cut.

**CUSTOM SOLUTIONS**

- Unique applications call for very innovative solutions. The Sorbothane, Inc. engineering team will help design the custom Sorbothane® component perfect for your individual product specifications.

**STANDARD PRODUCTS**

- Precise solutions for high performance requirements
- Customized to individual customer specifications
- Superior American made products
- Adherence to a code of moral integrity
- Striving to meet and exceed service values and methods
- Excellence - delivered across all platforms
- Precision engineering and innovation
- Custom designed to meet specific needs
- Extending product life
- Protecting products and components from harm

**MARKETS SERVED:**

- Consumer & Commercial Products
- Industrial & Manufacturing Equipment
- Aerospace & Aeronautical Devices
- Communications & Electronics
- Transportation
- Medical Equipment
- Sporting Goods & Fitness

**UNIQUE SOLUTIONS:**

- Precise solutions for high performance requirements
- Customized to individual customer specifications
- Superior American made products
- Adherence to a code of moral integrity
- Striving to meet and exceed service values and methods
- Excellence - delivered across all platforms
- Precision engineering and innovation
- Custom designed to meet specific needs
- Extending product life
- Protecting products and components from harm

**STANDARD PRODUCTS**

- Made in the USA
- Design Support
- Rapid Prototyping
- Just In Time Delivery
- Low & High Volume Production
- Custom & Standard Solutions

**Sorbothane, Inc.** offers an extensive line of standard Sorbothane® parts. These standard products have been developed over 30 years and are selected for their proven shock absorbing and vibration isolating applications. Sorbothane® butyls and butadienes can be combined to create a floating bolt. Stock alternating hemispheres provide a quick, cost effective method for isolating lab and audio equipment. Shock mounts and bumpers are designed for use in compression settings. Anti-vibration Sorbothane® floating mounts handle varying environmental conditions. Sorbothane® sheet stock is available in a variety of styles, thicknesses and durometers. Standard sheet stock of any thickness can be custom cut or water jet cut.

**CUSTOM SOLUTIONS**

- Unique applications call for very innovative solutions. The Sorbothane, Inc. engineering team will help design the custom Sorbothane® component perfect for your individual product specifications.

**STANDARD PRODUCTS**

- Precise solutions for high performance requirements
- Customized to individual customer specifications
- Superior American made products
- Adherence to a code of moral integrity
- Striving to meet and exceed service values and methods
- Excellence - delivered across all platforms
- Precision engineering and innovation
- Custom designed to meet specific needs
- Extending product life
- Protecting products and components from harm

**MARKETS SERVED:**

- Consumer & Commercial Products
- Industrial & Manufacturing Equipment
- Aerospace & Aeronautical Devices
- Communications & Electronics
- Transportation
- Medical Equipment
- Sporting Goods & Fitness

**UNIQUE SOLUTIONS:**

- Precise solutions for high performance requirements
- Customized to individual customer specifications
- Superior American made products
- Adherence to a code of moral integrity
- Striving to meet and exceed service values and methods
- Excellence - delivered across all platforms
- Precision engineering and innovation
- Custom designed to meet specific needs
- Extending product life
- Protecting products and components from harm

**STANDARD PRODUCTS**

- Made in the USA
- Design Support
- Rapid Prototyping
- Just In Time Delivery
- Low & High Volume Production
- Custom & Standard Solutions

**Sorbothane, Inc.** offers an extensive line of standard Sorbothane® parts. These standard products have been developed over 30 years and are selected for their proven shock absorbing and vibration isolating applications. Sorbothane® butyls and butadienes can be combined to create a floating bolt. Stock alternating hemispheres provide a quick, cost effective method for isolating lab and audio equipment. Shock mounts and bumpers are designed for use in compression settings. Anti-vibration Sorbothane® floating mounts handle varying environmental conditions. Sorbothane® sheet stock is available in a variety of styles, thicknesses and durometers. Standard sheet stock of any thickness can be custom cut or water jet cut.

**CUSTOM SOLUTIONS**

- Unique applications call for very innovative solutions. The Sorbothane, Inc. engineering team will help design the custom Sorbothane® component perfect for your individual product specifications.

**STANDARD PRODUCTS**

- Precise solutions for high performance requirements
- Customized to individual customer specifications
- Superior American made products
- Adherence to a code of moral integrity
- Striving to meet and exceed service values and methods
- Excellence - delivered across all platforms
- Precision engineering and innovation
- Custom designed to meet specific needs
- Extending product life
- Protecting products and components from harm

**MARKETS SERVED:**

- Consumer & Commercial Products
- Industrial & Manufacturing Equipment
- Aerospace & Aeronautical Devices
- Communications & Electronics
- Transportation
- Medical Equipment
- Sporting Goods & Fitness

**UNIQUE SOLUTIONS:**

- Precise solutions for high performance requirements
- Customized to individual customer specifications
- Superior American made products
- Adherence to a code of moral integrity
- Striving to meet and exceed service values and methods
- Excellence - delivered across all platforms
- Precision engineering and innovation
- Custom designed to meet specific needs
- Extending product life
- Protecting products and components from harm

**STANDARD PRODUCTS**

- Made in the USA
- Design Support
- Rapid Prototyping
- Just In Time Delivery
- Low & High Volume Production
- Custom & Standard Solutions

**Sorbothane, Inc.** offers an extensive line of standard Sorbothane® parts. These standard products have been developed over 30 years and are selected for their proven shock absorbing and vibration isolating applications. Sorbothane® butyls and butadienes can be combined to create a floating bolt. Stock alternating hemispheres provide a quick, cost effective method for isolating lab and audio equipment. Shock mounts and bumpers are designed for use in compression settings. Anti-vibration Sorbothane® floating mounts handle varying environmental conditions. Sorbothane® sheet stock is available in a variety of styles, thicknesses and durometers. Standard sheet stock of any thickness can be custom cut or water jet cut.

**CUSTOM SOLUTIONS**

- Unique applications call for very innovative solutions. The Sorbothane, Inc. engineering team will help design the custom Sorbothane® component perfect for your individual product specifications.
Sorbothane® is a proprietary visco-elastic material that has been specified by engineers worldwide for over three decades. Sorbothane® is a highly-damped polymer solid that “flows” like a liquid under load. In a super dampening environment, its excellent damping and isolation properties have been scientifically and non-destructively proven. In many applications and laboratory tests Sorbothane® has achieved shock attenuation levels of up to 94.7%. And Sorbothane® has a superior damping coefficient, over a very wide temperature range compared to any other polymers. Unlike fluid-based shock absorbers or foam products, Sorbothane® absorbs shock efficiently for millions of cycles. Sorbothane® eliminates the need for metal springs to return the system to its equilibrium position after absorbing a shock. Complete technical information on Sorbothane® is available at sorbothane.com or by contacting Sorbothane, Inc. directly.

A Superior Wet Environment Isolator

WATER-RESISTANT SORBOTHANE®
A Superior Wet Environment Isolator

- Water-resistant material - Not a coating or cover
- Reliably unaffected by water - Negligible or no swell
- For use in any wet environment - Minimal weight gain
- Maintains the superior shock attenuation & isolation properties of Sorbothane®
- Complete test results available - contact Sorbothane, Inc. for recommended usage

Sorbothane®’s distributors stock many of the most popular standard products but not all of them. Please check with the distributor listed for the products they carry and availability.
Innovating Shock & Vibration Solutions

For over 35 years Sorbothane, Inc. has been and will continue to be - the innovative and trusted choice of engineers worldwide for developing materials and components that isolate vibration, attenuation shock and damp unwanted noise.

Sorbothane, Inc. serves widely varied market segments that all share the fundamental objective of - protecting Product Performance and Enhancing all expectations. Striving to meet and exceed SERVICE values and methods Adherence to a code of moral INTEGRITY all platforms Excellence - delivered across QUALITY engineer the best solution Listen first - then collaborate to CUSTOMER PARTNERShips respect and teamwork Relationships built on mutual FAMILY CORE VALUES

Since its beginning, Sorbothane, Inc. has been committed to producing superior American made products - that protect and improve the quality and enjoyment of life.

Sorbothane, Inc. is located in Kent, Ohio right in the middle of the polymer capital of America. With 64,000 square feet of manufacturing space - and a series of specialized custom built pouring machines - the Sorbothane team stands ready to meet any requirement. Sorbothane, Inc. has engineering design staff and production teams that specialize in providing shock and vibration solutions that meet and exceed expectations. In-house testing, design staff and production teams that specialize in providing shock and vibration solutions that meet and exceed expectations.

Our goal is to protect the performance and integrity of your product. It is our mission to provide Sorbothane products that are the innovative and trusted choice of engineers worldwide for developing materials and components that isolate vibration, attenuation shock and damp unwanted noise. Our goal is to protect the performance and integrity of your product.

Sorbothane, Inc. serves widely varied market segments that all share the fundamental objective of - Protecting Product Performance and Enhancing the Customer Experience.

QUALITY COMMITMENT

CUSTOM SOLUTIONS

STANDARD PRODUCTS

Sorbothane, Inc. offers an extensive line of standard Sorbothane® parts. These standard products have been developed over 35 years and are selected for their specific shock absorbing and vibration isolating applications. Sorbothane® bushes and washers can be combined to create a floating bolt. Stock attenuating hemispheres provide a quick, cost efficient method for isolating lab and audio equipment. Shock mounts and bumpers are designed for use in compression settings. Anti-vibration Sorbothane® leveling mounts handle varying environmental conditions. Sorbothane® sheet stock is available in a variety of sizes, thicknesses and durometers. Standard sheet stock of any thickness can be custom cut or water jet cut.

For more information, visit sorbothane.com or by contacting Sorbothane, Inc. directly.

The Sorbothane® Standard Products Guide is available at sorbothane.com or by contacting Sorbothane, Inc. directly.

If an appropriate Sorbothane dampener or isolator cannot be found among the standard parts, the Sorbothane, Inc. engineering team will assist in developing a custom isolator designed to fit your individual application.
QUALITY COMMITMENT

Sorbothane, Inc. serves a wide variety of market segments that all share the fundamental objective of - Protecting Product Performance and Enhancing the Customer Experience.

MARKETS SERVED:

TRANSPORTATION
Shipment Protection

SHIPPING & LOGISTICS

PRECISION LABORATORY

MOBILE ELECTRONICS

INDUSTRIAL & MANUFACTURING

AEROSPACE & AERONAUTICAL

STANDARD PRODUCTS

Sorbothane, Inc. offers an extensive line of standard Sorbothane® parts. These standard products have been developed over 30 years and are selected for their specific shock absorbing and vibration isolating applications. Sorbothane® bushings and washers can be combined to create a floating bolt. Shock attenuating hemispheres provide a quick, cost effective method for isolating lab and audio equipment. Shock mounts and bumpers are designed for use in compression settings. Anti-vibration Sorbothane® leveling mounts handle varying environmental conditions. Sorbothane® sheet stock is available in a variety of styles, thicknesses and colors. Standard sheet stock of any thickness can be custom cut or water jet cut.

The Sorbothane® Standard Products Guide is available at sorbothane.com or by contacting Sorbothane, Inc., directly.

Innovating Shock & Vibration Solutions

For over 30 years Sorbothane, Inc. has been - and will continue to be - the innovator and trusted choice of engineers worldwide for developing materials and components that isolate vibration, attenuate shock and damp unwanted noise.

Since its beginning, Sorbothane, Inc. has been committed to producing superior American made products - that protect and improve the quality and enjoyment of life.

Sorbothane, Inc. is located in Kent, Ohio right in the middle of the polymer capital of America. With 44,000 square feet of manufacturing space - and a series of specialized custom built pouring machines - the Sorbothane team stands ready to meet any requirement. Sorbothane, Inc. has engineering design staff and production teams that specialize in providing shock and vibration solutions that meet and exceed expectations. In-house testing, design staff and production teams that specialize in providing shock and vibration solutions that meet and exceed expectations. Conformal design and methods are designed for use in compression settings. Anti-vibration Sorbothane® leveling mounts handle varying environmental conditions. Sorbothane® sheet stock is available in a variety of styles, thicknesses and colors. Standard sheet stock of any thickness can be custom cut or water jet cut.

Our goal is to protect the performance and integrity of your product.

CUSTOM SOLUTIONS

Unique applications call for very innovative solutions. The Sorbothane, Inc. engineering team will help design the custom Sorbothane® component perfect for your individual product specifications.

Sorbothane, Inc. has engineered individualized shock and vibration solutions for numerous and diverse markets. Sorbothane® compounds protect mobile electronic devices from drop shock damage. Precision lab equipment is isolated from unwanted vibration by Sorbothane®. Consumer and commercial products benefit from Sorbothane’s ability to dampen out damaging and annoying vibration and shock. Manufacturing equipment “floats” on Sorbothane® to last longer and operate more efficiently. Custom engineered Sorbothane® parts protect delicate aerospace and naval assemblies from the demands of flight and air travel.

- Rapid Prototyping
- Custom & Standard Solutions
- Design Support
- Low & High Volume Production
- Made in the USA
- Just in Time Delivery

Unique applications call for very innovative solutions. The Sorbothane, Inc. engineering team will help design the custom Sorbothane® component perfect for your individual product specifications.

Since 1982, Sorbothane, Inc. has engineered individualized shock and vibration solutions for numerous and diverse markets. Sorbothane® compounds protect mobile electronic devices from drop shock damage. Precision lab equipment is isolated from unwanted vibration by Sorbothane®. Consumer and commercial products benefit from Sorbothane’s ability to dampen out damaging and annoying vibration and shock. Manufacturing equipment “floats” on Sorbothane® to last longer and operate more efficiently. Custom engineered Sorbothane® parts protect delicate aerospace and naval assemblies from the demands of flight and air travel.

- Rapid Prototyping
- Custom & Standard Solutions
- Design Support
- Low & High Volume Production
- Made in the USA
- Just in Time Delivery

Sorbothane, Inc. serves widely varied market segments that all share the fundamental objective of - Protecting Product Performance and Enhancing the Customer Experience.

The Sorbothane® Standard Products Guide is available at sorbothane.com or by contacting Sorbothane, Inc., directly.

If an appropriate Sorbothane® damper or isolator cannot be found among the standard parts, the Sorbothane, Inc. engineering team will assist in developing a custom isolator designed to fit your individual application.
Sorbothane® is a proprietary visco-elastic material that has been specified by engineers worldwide for over three decades. Sorbothane® is a highly-damped polyurethane solid that “flows” like a liquid under load, to a super damping and isolating characteristic that have been scientifically and non-void proven. In many applications and laboratory tests Sorbothane® has achieved shock absorption levels of up to 94.7%. And Sorbothane® is a highly-damped polyurethane solid that “flows” like a liquid under load, to a super damping and isolating characteristic that have been scientifically and non-void proven. In many applications and laboratory tests Sorbothane® has achieved shock absorption levels of up to 94.7%. And Sorbothane® is a highly-damped polyurethane solid that “flows” like a liquid under load, to a super damping and isolating characteristic that have been scientifically and non-void proven. In many applications and laboratory tests Sorbothane® has achieved shock absorption levels of up to 94.7%. And Sorbothane® is a highly-damped polyurethane solid that “flows” like a liquid under load, to a super damping and isolating characteristic that have been scientifically and non-void proven. In many applications and laboratory tests Sorbothane® has achieved shock absorption levels of up to 94.7%. And Sorbothane® is a highly-damped polyurethane solid that “flows” like a liquid under load, to a super damping and isolating characteristic that have been scientifically and non-void proven. In many applications and laboratory tests Sorbothane® has achieved shock absorption levels of up to 94.7%. And Sorbothane® is a highly-damped polyurethane solid that “flows” like a liquid under load, to a super damping and isolating characteristic that have been scientifically and non-void proven. In many applications and laboratory tests Sorbothane® has achieved shock absorption levels of up to 94.7%. And Sorbothane® is a highly-damped polyurethane solid that “flows” like a liquid under load, to a super damping and isolating characteristic that have been scientifically and non-void proven. In many applications and laboratory tests Sorbothane® has achieved shock absorption levels of up to 94.7%.