At Pyramid, we believe our continued success is directly linked to our company’s goal of unquestionably high quality products made with efficiency by a team of satisfied employees. What this means to you is that quality and customer service have been and always will be our highest priorities.

We pride ourselves on producing the highest quality polyurethane belts and cord to your specifications. We will respond to your needs with outstanding service and exceptional lead-times.

If you are currently a Pyramid customer, thank you for your business. If you are looking for a quality supplier, give us a try. We look forward to the opportunity to serve you.

Susan S. Fortune, President/CEO

**Our Mission Statement**

Providing world-class quality and customer service.

At Pyramid, we believe our continued success is directly linked to our company’s goal of unquestionably high quality products made with efficiency by a team of satisfied employees. Quality and customer service have been and always will be our highest priorities.

We pride ourselves on producing the highest quality polyurethane belts and cord to your specifications. We will respond to your needs with outstanding service and exceptional lead-times.

If you are currently a Pyramid customer, thank you for your business. If you are looking for a quality supplier, give us a try. We look forward to the opportunity to serve you.

Susan S. Fortune, President/CEO

**Contact us...we’re ready to go to work for you!**

Pyramid appreciates your interest. Please contact us and we would be happy to offer technical assistance and provide pricing on our products.

522 North Ninth Avenue East • Newton, Iowa 50208
Tel.: (641) 792-2405 • Fax: (641) 792-2478
E-Mail: sales@pyramidbelts.com
www.pyramidbelts.com

**Specialty Materials**

<table>
<thead>
<tr>
<th>Pyrathane® Material</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pyrathane® 63ASD</td>
<td>Static dissipative</td>
</tr>
<tr>
<td>Pyrathane® 63AUV</td>
<td>Resistance to high humidity and ultraviolet light</td>
</tr>
<tr>
<td>Pyrathane® 90ASD</td>
<td>Static dissipative</td>
</tr>
<tr>
<td>Pyrathane® 92AX</td>
<td>FDA approved, wider operating temperature range and chemical resistivity</td>
</tr>
</tbody>
</table>

*S as compared to Pyrathane® 83A

**PROVIDING WORLD-CLASS QUALITY AND CUSTOMER SERVICE**

An ISO 9001 Certified Company

Pyramid incorporated

Fifty-two years of custom polyurethane belt and cord manufacturing

*ISO 9001:2015 Certified

**SPECIAL NOTE**

Because of the wide variety of sizes that Pyramid manufactures and that are possible, a catalog listing these possibilities and associated prices is not available. Our belts are custom-made to your specifications. There is a modest minimum order ($25). Prototype samples are available for evaluation at a very low cost or are offered on a no-charge basis.
At Pyramid, we believe our continued success is directly linked to our company's goal of unquestionably high quality products made with efficiency by a team of satisfied employees. What this means to you is that quality and customer service have been and always will be our highest priorities.

We pride ourselves on producing the highest quality polyurethane belts and cord to your specifications. We will respond to your needs with outstanding service and exceptional lead-times.

If you are currently a Pyramid customer, thank you for your business. If you are looking for a quality supplier, give us a try. We look forward to the opportunity to serve you.

Susan S. Fortune, President/CEO

Our Mission Statement
Providing world-class quality and customer service.

At Pyramid, we believe our continued success is directly linked to our company’s goal of unquestionably high quality products made with efficiency by a team of satisfied employees. What this means to you is that quality and customer service have been and always will be our highest priorities.

We pride ourselves on producing the highest quality polyurethane belts and cord to your specifications. We will respond to your needs with outstanding service and exceptional lead-times.

If you are currently a Pyramid customer, thank you for your business. If you are looking for a quality supplier, give us a try. We look forward to the opportunity to serve you.

Susan S. Fortune, President/CEO

Our Mission Statement
Providing world-class quality and customer service.

SPECIAL NOTE
Because of the nearly infinite variety of sizes that Pyramid manufactures and that are possible, a catalog listing these possibilities and associated prices is not available. Our belts are custom-made to your specifications. There is a modest minimum order ($25). Prototype samples are available for evaluation at a very low cost or are offered on a no-charge basis.
Advantages of Pyrathane® Belts

- Our belts offer many times the durability and toughness of rubber, while still exhibiting a desired flexibility.
- The flexibility of the belts allows for smoother operation and significantly reduces costs.
- Pyrathane® belts have a much higher tensile strength than the finest rubber and are resistant to oils, ozone, greases, fuels and some acids.
- Pyrathane® belts are guaranteed to maintain their dimensioning qualities.
- Exceptional abrasion resistance and durability make the Pyrathane® belt an excellent choice when cleanliness and life are important.
- Our belts will generally outperform rubber o-rings which are designed to be used as seals and not as drive belts.
- Pyrathane® belts, even in small production quantities, can usually be manufactured to your specifications at a lower cost than matched sets of o-rings, especially in larger sizes.

About Pyramid Incorporated

PYRATHANE® is our registered trade name for the polyurethane elastomer used in the manufacture of our belts and engineered products. Some of our products are used in a wide variety of low and fractional horsepower applications such as live-volute conveyor systems, as well as transport devices for paper, currency and small parts. Other applications include transformer belting, metering devices, power tool, hobby equipment, etc. While o-rings are sometimes used as drive belts, our belts provide better performance than standard o-rings.

Pyramid Inc. has been a leader in replacing rubber with polyurethane in stretch belt applications. The Pyrathane® Power Transmission Stretch Belt continues to prove its many distinct advantages over rubber and other materials in low and fractional horsepower applications.

Pyramid’s many years of experience has resulted in the manufacture of a superior belt, exhibiting excellent tensile strength, firm feel and wear characteristics. Our outstanding customer service, exceptional deliveries and cold technical support are also greatly appreciated by our customers.

An ISO 9001 Certified Company

Pyramid Inc. has been dedicated to producing quality products since its beginning in 1967. Our founder, Thomas Smith Sr., built our company on solid performance to his own unwavering standards and that dedication continues to our organization today. Pyramid adheres to the latest ISO 9001 standards. This dedication has continued with us from the beginning and is the reason we have been successful. We have demonstrated significant changes in the industry in order to achieve and maintain ISO 9001 certification. Pyramid has developed a comprehensive Quality Management System (QMS) which includes all of the ISO requirements as well as ensuring the continued improvement of our processes and products.

Bureau Veritas Certification, one of the leaders in the business of ISO registration, is the company who performed our registration assessment and examined Pyramid’s QMS in an ongoing basis to ensure that it continues to meet the ISO standard. Bureau Veritas Certification certifies our management system and does not certify any products manufactured by Pyramid Inc.

Round Belts

Round Pyrathane® belts can be manufactured in any cross-section standard to 0.187” (4.75mm) through 0.435” (11.1mm) from any of our Pyrathane® materials. We produce belts with cross-sectional diameters as small as 0.030” (0.762mm) and as large as 0.630” (16mm). Belts are available to replace a 0.187” (4.75mm) rubber belt an excellent choice when cleanliness and life are important.

Flat Belts

Flat belts can be manufactured in any thickness from 0.030” (0.762mm) through 0.250” (6.35mm) and almost any width up to 2” (50.8mm), from any of our Pyrathane® materials. Lengths beginning at 3” (76.2mm) are possible in many sizes. Longer minimum lengths are sometimes necessary with thicker cross-sections. There is no minimum length limitation on the Pyrathane® flat belt.

Connectable Belts

The Pyrathane® Connectable (“PC”) belt has been designed to quickly and easily replace live-strap-to-roller or roller-to-roller belts or drive conveyor conveyors. They are also known as inserted, quick-connect, or quick-fits belts, as well as a number of other description titles. The PC belt was originally designed to be a replacement belt on conveyors; however, the belted conveyor design has also been applied to other uses. The PC belt is made up of lightweight, durable material. As a result, this design can be used to provide tension for a system. Our belts are produced to the highest standards in the industry in order to achieve and maintain ISO 9001 certification. Pyramid has developed a comprehensive Quality Management System (QMS) which includes all of the ISO requirements as well as ensuring the continued improvement of our processes and products.

Bureau Veritas Certification, one of the leaders in the business of ISO registration, is the company who performed our registration assessment and examined Pyramid’s QMS in an ongoing basis to ensure that it continues to meet the ISO standard. Bureau Veritas Certification certifies our management system and does not certify any products manufactured by Pyramid Inc.

An ISO 9001 Certified Company

Pyramid Inc. has been dedicated to producing quality products since its beginning in 1967. Our founder, Thomas Smith Sr., built our company on solid performance to his own unwavering standards and that dedication continues today. Pyramid adheres to the latest ISO 9001 standards. This dedication has continued with us from the beginning and is the reason we have been successful. We have demonstrated significant changes in the industry in order to achieve and maintain ISO 9001 certification. Pyramid has developed a comprehensive Quality Management System (QMS) which includes all of the ISO requirements as well as ensuring the continued improvement of our processes and products.

Bureau Veritas Certification, one of the leaders in the business of ISO registration, is the company who performed our registration assessment and examined Pyramid’s QMS in an ongoing basis to ensure that it continues to meet the ISO standard. Bureau Veritas Certification certifies our management system and does not certify any products manufactured by Pyramid Inc.

Round and Flat Cord

Pyrathane® round and flat cord is manufactured to our factory from the finest polyurethane resins which have been selected based on physical properties that make them especially suited for various applications. This is the same high-quality Pyrathane® cord from which our belts are produced. Pyrathane® cord can be used as is or welded into belts using our Handi-Weld belt welder.

Colored Belts and Cord

Pyrathane® belts and cord are also available in an assortment of bright and custom colors. Many stock colors are available as well as custom colors. Set-up charges or minimum orders may apply to custom colors.

Belt Measuring Devices

Accurately measuring an elastic belt or o-ring to determine its length can be a challenge. Rolling a belt down a ruler is a method often used, but provides erroneous results. Cutting the belt to measure the length can be accurate, but obviously destroys the belt.

Our diametapers are a durable, flexible measuring tape which provides accurate measurements of either the inside diameter (ID) of a belt or o-ring without destroying the belt. This information can then be easily converted to provide the actual belt length. It is also a quick and easy quality inspection tool.

Diametapers are available in three sizes which will measure the inside diameter of flat belts. The sizes are:

Small English - measures belts with an IC as short as 4.5” (114.22 mm) or as large as 31.4” (800.14 mm).
Large English - measures belts with an IC as short as 4.5” (114.22 mm) or as large as 60” (1524.00 mm).
Metric - measures belts with an IC as short as 166.32 (423.715mm) or as large as 224” (5689mm).
About Pyramid Incorporated

PYRATHANE® is our registered trade name for the polyurethane elastomer used in the manufacture of our products. Pyrathane® belts are manufactured with high-performing polyurethane elastomers that are resistant to oils, greases, fuels and some acids. Pyrathane® belts provide better performance than standard o-rings.

Pyramid Inc. has been a leader in replacing rubber with polyurethane in stretch belt applications. The Pyrathane® Power Transmission Stretch Belt continues to prove its distinct advantages over rubber and other plastic materials in low and fractional horsepower applications.

Pyramid’s many years of experience has resulted in the manufacture of a superior belt, exhibiting excellent tensile strength, flex life and wear characteristics. Our outstanding customer service, exceptional deliveries and solid technical support are also greatly appreciated by our customers.

An ISO 9001 Certified Company

Pyramid Inc. has been dedicated to quality products since its beginning in 1967. Our founder, Thomas Smith Sr., was dedicated to quality workmanship and to ensuring that our belts meet the ISO standard. Bureau Veritas Certification certifies our management system and does not certify any specific Pyrathane® belt. Pyramid has developed a comprehensive Quality Management System (QMS) which is in all of our ISO requirements as well as ensuring the continued improvement of our processes and products.

Bureau Veritas Certification, one of the leaders in the business of ISO registers, is the company who performed our registration assessment and examined Pyramid’s QMS in an ongoing basis to ensure that it continues to meet the ISO standard. Bureau Veritas Certification certifies our management system and does not certify any products manufactured by Pyramid Inc.

Advantages of Pyrathane® Belts

Pyrathane® belts are manufactured to our customers’ specifications and are of the highest quality. Advantages include:

• Our belts offer many times the durability and toughness of rubber, while still exhibiting a desired flexibility.
• The Pyrathane® Power Transmission Stretch Belt continues to prove its distinct advantages over rubber and other materials in low and fractional horsepower applications.
• Our belts are used in a wide variety of low and fractional horsepower drive applications such as live-roller conveyor systems, as well as transport devices for paper, currency and small parts.
• Pyrathane® Power Transmission Stretch Belt continues to prove to be a temporary fix, the PC Belt has been proven to approach the performance of original equipment belts.
• Welding instructions
• TFE coated welding tip
• Flush cut trim tool
• Handi-Weld belt welder allows you to prototype or produce your own belts, or repair existing belts, where and when you need them. This high-quality, reasonably priced welder kit contains everything you will need to produce finished belts, except the Pyrathane® cord.

Belt Measuring Devices

Accurately measuring an elastic belt or o-ring to determine its length can be a challenge. Rolling a belt down a ruler is a method often used, but provides erroneous results. Cutting the belt to measure the length can be accurate, but obviously destroys the belt.

Our diameters are a durable, flexible measuring tape which provides accurate measurements of either the inside diameter (ID) or the inside circumference (IC) of a belt without destroying the belt. This information can then be easily converted to provide the actual belt length. It is also a quick and easy quality inspection tool.

Diametapes are available in three sizes which will measure most o-rings and flat belts. The sizes are:

Small – measures belts with an IC as short as 4.5” (114.32 mm) ID or as large as 23” (584.20 mm) ID.

Large – measures belts with an IC as short as 4.5” (114.32) ID and as large as 56” (1422.40 mm) ID.

Metal – measures belts with an IC as short as 16.5” (419.15 mm) ID as large as 92” (2336.80 mm) ID.

We recommend that users test a number of prototype belts under the same conditions in which the belt will be expected to operate to determine its suitability for the proposed application. Pyramid Inc. assumes no responsibility for our belt’s performance in any application.
About Pyramid Incorporated

Pyranthane® is our registered trade name for the polyurethane elastomer used in the manufacture of our various belt products. Our belts are manufactured using a wide variety of low and fractional horsepower applications such as live-roller conveyor systems, as well as transmission devices for paper, currency and small parts. Other applications include: design, measuring devices, power hobs, hobby equipment, etc. While o-rings are sometimes used as drive belts, our belts provide better performance than standard o-rings.

Pyramid Inc. has been a leader in replacing rubber with polyurethane in stretch belt applications. The Pyranthane® Power Transmission Stretch Belt continues to prove its many distinct advantages over rubber and other materials in low and fractional horsepower applications.

Pyramid’s many years of experience in the manufacture of a superior belt, exhibiting excellent tensile strength, flex life and wear characteristics. Our outstanding customer service, exceptional deliveries and solid technical support are also greatly appreciated by our customers.

An ISO 9001 Certified Company

Pyramid Inc. has been dedicated to quality products since its beginning in 1967. Our founder, Thomas Smith Sr., built our company on solid performance to his own unwavering standards and that dedication continues today as a family-owned business. Pyramid is BVC, a third-party accredited certification company. This designation has been earned with us from the beginning and is the reason we have been successful. One way we have demonstrated our commitment to the industry is by achieving and maintaining ISO 9001 certification. Pyramid has developed a comprehensive Quality Management System (QMS) which is a part of all of the ISO requirements as well as ensuring the continued improvement of our processes and products.

Bureau Veritas Certification, one of the leaders in the business of ISO registrars, is the company who performed our registration assessment and examined Pyramid’s QMS in an ongoing basis to ensure that it continues to meet the ISO standard. Bureau Veritas Certification certifies our management system and does not certify any of our registration assessment and examines Pyramid’s QMS on an ongoing basis to ensure that it continues to meet the ISO standard. Bureau Veritas Certification, one of the leaders in the business of ISO registrars, is the company who performed our registration assessment and examined Pyramid’s QMS in an ongoing basis to ensure that it continues to meet the ISO standard. Bureau Veritas Certification certifies our management system and does not certify any of our registration assessment and examines Pyramid’s QMS on an ongoing basis to ensure that it continues to meet the ISO standard.

Advantages of Pyranthane® Belts

Pyranthane® belts are manufactured to our customers’ specifications and are of the highest quality. Advantages include:

• Our belts offer many times the durability and toughness of rubber, while still exhibiting a desired flexibility.
• The elasticity of Pyranthane® belts makes them ideal for applications requiring elongation and significant cost reductions.
• Pyranthane® belts offer a much greater tensile strength than the finest rubber and are resistant to oil, ozone, grease, fuels and some acids.
• Pyranthane® belts provide superior elongation dampening qualities.
• Exceptional abrasion resistance and the unique chemicale of Pyranthane® belo are an excellent choice when cleanliness is a factor in the application.

Our belts will generally outperform rubber o-rings which are designed to be used as seals and not as drive belts.

Pyranthane® belts, even in small production quantities, can usually be manufactured to your specifications at a lower cost than molded belts or o-rings, especially, in larger sizes.

Round Belts

Round Pyranthane® belts can be manufactured in any cross-section (0.005” (0.125mm) through 0.035” (0.86mm)) from any of our Pyranthane® materials. We produce them in any increment (0.0005” (0.0125mm) up to 0.010” (0.254mm)) as well as o-ring size equivalents. Our minimum length is 3” (75mm) per sections. Larger cross-section belts will have somewhat longer minimum lengths. There is no maximum length limitation on the Pyranthane® round belt.

Flat Belts

Flat belts can be manufactured in any thickness from 0.025” (0.635mm) through 0.050” (1.27mm) and almost any width up to 2” (50.8mm), from any of our Pyranthane® materials. Lengths beginning at 3” (75mm) are possible in many sizes. Longer minimum lengths are sometimes necessary with thicker cross-sections. There is no maximum length limitation on the Flat Pyranthane® belt.

Connectable Belts

The Pyramid Connectable® belt has been designed to quickly and easily replace the shaft-to-shaft or roller-to-roller-oriented conveyors. They are also known as indexed, quick-connect, or quick-fits belts, as well as a number of other description titles. The PC belt was originally designed to be a replacement belt on conveyors; however, the belt design has also been used in other applications. While intended to be a temporary fix, the PC Belt has been proven to approach the performance of original equipment belts.

Using the provided heavy-duty stainless steel connector, they can be quickly installed on your equipment without adhesives or welding. This makes repairs easy and keeps downtime to a minimum. Once removed, this belt can be saved and used for future maintenance.

We manufacture the PC Belt in standard and custom sizes. While our standard PC Belts are manufactured from black Pyranthane®, our order department can increase or decrease cross-sections (up to 0.035” (0.86mm)). PC Belts are also available to replace certain lengths where special requirements are necessary. In addition, we can custom-manufacture PC Belts in other Pyranthane® materials and a variety of colors.

Round and Flat Cord

Pyranthane® round and flat cord is available in the facility from the finest polyurethane resins which have been selected based on physical properties that make them especially suitable for various applications. This is the same high-quality Pyranthane® cord from which our belts are produced. Pyranthane® cord can be used as is or welded into belts using our Handi-Weld belt welder.

Round cord is available in any of our Pyranthane® materials in cross-sectional diameters from 0.035” (0.86mm) up to 0.750” (19.05mm).

Flat cord is available in any of our Pyranthane® materials in cross-sectional diameters from 0.025” (0.635mm) up to 0.250” (6.35mm) and almost any width up to 2” (50.8mm).

Belt Measuring Devices

Pyranthane® belts and cord are also available in an assortment of custom cross-sectional designs. Custom color stock cores are as available as custom colors. Set-up charges or minimum orders may apply to custom colors.

Belt Welder

The Handi-Weld belt welder allows you to prototype or produce your own belts, or repair existing belts, and when you need them. This high-quality, reasonably priced welder kit contains everything you will need to produce finished belts, except the Pyranthane® cord.

Handi-weld Kit contents:

• Hand-weld welding fixture with handles
• Flute no 2 heat Heat wand
• TFE coated welding tip
• Welding stand
• Cord cut-off tool
• Flash cut-off tool
• Welding instructions

Some hand-weld kit components are available for sale separately.

Colored Belts and Cord

Pyranthane® belts and cord are also available in an assortment of custom cross-sectional designs. Custom color stock cores are as available as custom colors. Set-up charges or minimum orders may apply to custom colors.

Belt Welder

Accurately measuring an elastic belt or a ring to determine its length can be a challenge. Rolling a belt down a ruler is a method often used, but provides erroneous results. Cutting the belt to measure the length can be accurate, but obviously destroys the belt.

Our diameters are a durable, flexible measuring tape which provides accurate measurements of either the inside diameter (ID) or the outside diameter (OD) of a belt without destroying the belt. This information can then be easily converted to provide the actual belt length. It is also a quick and easy quality inspection tool.

Diametapes are available in three sizes which will measure belts and cord from 0.005” (0.127mm) down to0.750” (0.1905mm).

Small English – measures belts with an IC as short as 4.5” (114.3mm ID) or as large as 9.0” (228.6mm ID).

Large English – measures belts with an IC as short as 4.5” (114.32mm ID) as large as 9.0” (228.6mm ID).

Metric – measures belts with an IC as short as 114.3mm (36.373mm ID) or as large as 228.6mm (89.5mm ID).

We recommend that users test a number of prototype belts under the same conditions in which the belt will be expected to operate to determine its suitability for the proposed application.
At Pyramid, we believe our continued success is directly linked to our company’s goal of unquestionably high quality products made with efficiency by a team of satisfied employees. What this means to you is that quality and customer service have been and always will be our highest priorities.

We pride ourselves on producing the highest quality polyurethane belts and cords to your specifications. We will respond to your needs with outstanding service and exceptional lead-times.

If you are currently a Pyramid customer, thank you for your business. If you are looking for a quality supplier, give us a try. We look forward to the opportunity to serve you.

Susan S. Fortune, President/CEO

Our Mission Statement
Providing world-class quality and customer service.

At Pyramid, we believe our continued success is directly linked to our company’s goal of producing exceptionally high-quality products made with efficiency by a team of satisfied employees. Quality and customer service have been and always will be our highest priorities.

We pride ourselves on producing the highest quality polyurethane belts and cords to your specifications. We will respond to your needs with outstanding service and exceptional lead-times.

If you are currently a Pyramid customer, thank you for your business. If you are looking for a quality supplier, give us a try. We look forward to the opportunity to serve you.

Susan S. Fortune, President/CEO

Specialty Materials

Pyrathane® 83ASD Static dissipative
Pyrathane® 83AUV Resistance to high humidity and ultraviolet light
Pyrathane® 90ASD Static dissipative
Pyrathane® 82AX FDA approved, wider operating temperature range and chemical resistance

SPECIAL NOTE
Because of the nearly infinite variety of classes that Pyramid manufactures and that are possible, a catalog listing these possibilities and associated prices is not available. Our belts are custom-made to your specifications. There is a modest minimum order ($25). Prototype samples are available for evaluation at a very low cost or are offered on a no-charge basis.

Contact us...we’re ready to go to work for you!
Pyramid appreciates your interest. Please contact us and we would be happy to offer technical assistance and provide pricing on our products.

522 North Ninth Avenue East • Newton, Iowa 50208
Tel.: (641) 792-2405 • Fax: (641) 792-2478
E-Mail: sales@pyramidbelts.com

www.pyramidbelts.com

Pyrathane® 65A
Our most widely used and versatile material for drive belt applications

Pyrathane® 68A
Higher Shore hardness, modulus and torque carrying capacity

Pyrathane® 83A
Higher Shore hardness, modulus and torque carrying capacity

Pyrathane® 70A
Softest Pyrathane® available; lively rubber-like properties, high coefficient of friction

* as compared to Pyrathane® 83A

Providing World-Class Quality and Customer Service

An ISO 9001 Certified Company

www.pyramidbelts.com