

BENEFITS OF ANACONDA:

- QUIET RUNNING
- TRUE SELF TRACKING
- PRECISION INDEXING

- LOW INSTALLED TENSION
- NO SLIPPAGE ON DRIVE PULLEY
- LOW FRICTION ON WINGS

SPECIFICATIONS:

Belt Body

Thermoplastic Urethane - non FDA

Durometer

85 shore A

Cord Reinforcement

Kevlar™

Belt Drive Side - helical offset teeth

Belt Drive Side - Wings - flat sections

Minimum Drive Pulley Diameter

Thermoplastic Urethane - non FDA

85 shore A

Kevlar™

Gray polyamide fabric

Gray polyester fabric

60mm toothed

Minimum Driven Pulley Diameter 60mm - can be smooth, but deep groove (see sketch)

Minimum Driven Pulley Diameter 60mm - can be so
Max Operating Speed 2000 fpm

COEFFICIENT OF FRICTION:

Anaconda wings against Steel 0.119
Anaconda wings against UHMW 0.130

QUIET - FAST - PRECISE





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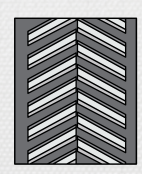


Belting Specialties

F.N. Sheppard & CO. - BELTING SPECIALTIES **COVERS MODIFICATIONS**

Anaconda is a patented new product created by F.N. Sheppard® for high-speed conveying applications where precision tracking is essential. Anaconda is both a synchronous belt and a conveyor belt in one!

The unibody construction consists of an extruded urethane flat section and a offset helical drive section both reinforced with high strength Kevlar™ reinforcement. This homogeneous design not only provides precise low-noise indexing and accurate belt tracking, it also offers low-friction high-strength "wings" on either side of the drive teeth that glide smooth across your conveyor path using low energy.







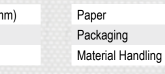


Comparison of the 32mm and 50mm

INDUSTRIES:

50_{mm}





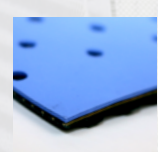
QUIET RUNNING:

WIDTH OPTIONS:

8mm offset helical pitch with gray poymide fabric on tooth side offers wear resistance and low noise.



COVERS:



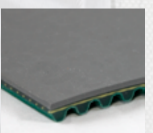
SILICONE

Non stick low or high COF. Multiple colors available. FDA Compliant compounds available as well as non-marking.



HIGH GRIP

High COF natural latex rubber with excellent abrasion resistance. Also shock and tear resistant.



RELEASE

Release surface with high COF to prevent adhesive, labels, tape, etc. from sticking to the belt surface.



DELICATE HANDLING

Soft, compressible, flexible surface for delicate or soft products. Mixed cell structure.



CUSHIONING

Firm, compressible flexible surface for cushioning or impact.



LOW GRIP

surface.

A low COF coating for

accumulation and transverse

loading where the product

needs to slide on the belt





CUSTOM MATERIALS

Many options available for special handling, temperature resistance, chemical resistance, non-marking, texture, etc.



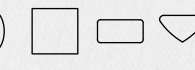
SPECIALTY SPONGE

Resistance to low & high temperatures. -40°F to 300°F. Soft & resilient with good elasticity.

COVER & BELT MODIFICATIONS:



HOLE SHAPE OPTIONS:







Various vacuum hole patterns provide positive holding power for light products such as paper, plastic film and non-woven fabrics.

STAGGERED HOLE:



Hole size and pattern can be modified to meet the application demands. F.N. Sheppard has sophisticated perforating equipment to ensure accuracy and offer

SOUARE HOLE:





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0 0 0 0 0

perforated across entire belt with, including the tooth area.

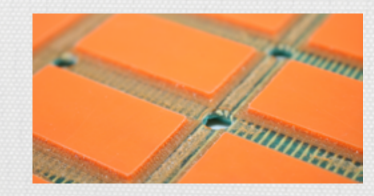
Contouring with slots, grooves or pockets can be

vacuum control of the product being conveyed.

accommodated. These special designs allow for better

ADVANCED PROCESS:

various shapes and patterns.



F.N. Sheppard can machine any belt surface to precise tolerances. We can assist in designing the most effective belt for your application.



