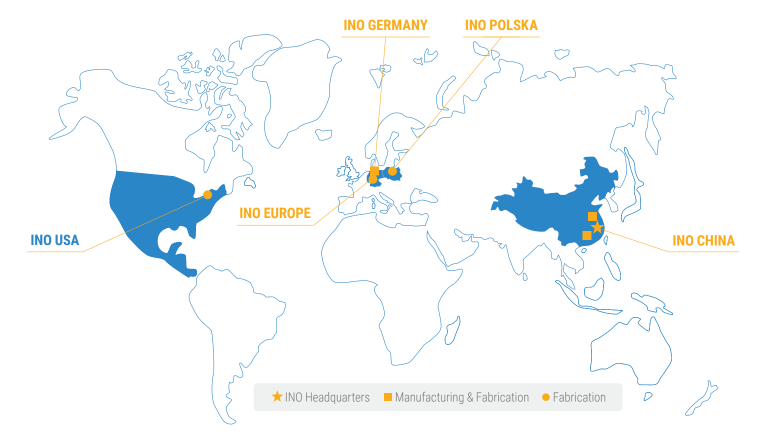


GENERAL PRODUCT CATALOG

YOUR GUIDE TO ALL OF INO USA'S GREAT CONVEYOR BELTS AND OTHER BELTING PRODUCTS



WORLDWIDE LOCATIONS



WELCOME TO INO USA

At INO USA, we manufacture and fabricate high-quality Lightweight Belting, Timing Belts, Homogeneous Belting, Felt and Woven products and other specialty belts and products.

OUR MISSION

We empower belting distributors and OEMs to achieve their goals by giving them the support of a large manufacturer with no corporate BS.

OUR VISION

To make belting commerce fast and easy.

30+ years in the belting industry. 70+ countries with o products instal

OUR VALUES

- SIMPLICITY
- AGILITY
- HONESTY
- TRANSPARENCY
- UNITY
- ACCOUNTABILITY
- RESULTS

our conveying ed. 7000 clients in different **1.2M**

square feet of manufacturing facilities around the world.







LIGHTWEIGHT PRODUCTION

Fast. Lower Prices. No BS. Belting Made Easy.





LIGHTWEIGHT BELTS

At INO we have control from beginning to end. Everything is made in house, from extruding our monofilament fibers and weaving our fabrics to coating our belts using the best technologies like extrusion, calendaring and knife coating. This ensures that your belt is high quality at a lower cost.

STEP 1 - MONOFILAMENT EXTRUSION | 2 LINES We extrude our own monofilaments to ensure quality from the start.

STEP 2 - FABRIC WEAVING | 24 LOOMS Fabrics are weaved from 2 to 4.5 meters wide with different characteristics.

STEP 3 - BELT PRODUCTION | 12 LINES Materials are extruded or knife coated onto the fabrics with precision.

STEP 4 - PROFILE EMBOSSING | 20+ PROFILES | 3 LINES Different profiles are applied to be used for various applications.

STEP 5 - BELT FABRICATION | FULL FABRICATION SHOP Belts are fabricated with different accessories then packed for delivery.

800+

26M+





INVOR Oil & Fat Resistant PVC Conveyor Belts

PVC Conveyor Belts



INPUR PU Conveyor Belts



Fabric Conveyor Belts



INFIN

Polyolefin Conveyor Belts

AND MORE... VISIT WWW.INOUSA.COM FOR THE FULL LINEUP OF BELTS

INV

INFAB



INSIL Silicone Cover Conveyor Belts

FABRICATION OPTIONS





- OPEN ENDED
- ENDLESS Finger, double finger, and step.
- LACING Clipper, staple, plastic spiral, APF plastic staple, etc.
- CLEATS Traditional, reinforced and cleats made of belt materials.
- V-GUIDES
- SIDEWALLS
- CNC HOLE PUNCHING
- EDGE CAPPING
- AND MORE...







TIMING BELTS

Timing belts are perfect for power transmission, lifting, positioning and conveying applications. INO timing belts are manufactured with thermoplastic polyurethane and reinforced with steel or Aramid cords. We offer all types of metric and imperial pitches and colors like white, blue and black. Nylon fabrics can be added to the back and tooth side to reduce friction, noise and add resistance to wear and oils.

Our factories in China and Germany can extrude Linear: open end rolls and Flex: truly endless. We also offer our Drive: molded thermoset urethane power transmission belts.

STEP 1 - BELT PRODUCTION | 8 LINES

Timing belts are produced with various profiles and fabric coverings.

STEP 2 - BELT FABRICATION | FULL FABRICATION SHOP

Belts are fabricated with different accessories such as coatings, cleats, and V-guides then packed for delivery.

400+

timing Belt types

15M+ linear feet of belt production





FLEX Truly Endless TPU Timing Belts

FABRICATION OPTIONS





OPEN ENDED

- ENDLESS Finger spliced and truly endless.
- LACING Pin splice and plastic spiral lacing.
- V-GUIDES
- CNC GRINDING AND HOLE PUNCHING
- COATINGS Elastomer, PVC, TPU, Foam and more.
- SPECIAL FEATURES Black antistatic, FDA, and different cord options available.
- AND MORE...





HOMOGENEOUS PRODUCTION

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HOMOGENEOUS BELTS

REOclean is our brand for homogeneous/monolithic belts. It has been developed by experts in belting and food processing. By using the latest materials and unique production processes, this product range helps increase efficiency, lower bacteria counts and save water.



ZERO ELONGATION

LOWER COST

STEP 1 - BELT PRODUCTION | 3 LINES Positive and friction drive TPU belts are produced with various profiles.

STEP 2 - BELT FABRICATION | FULL FABRICATION SHOP

Belts can be fabricated with cleats, V-quides and sidewalls.

5+ positive drive pitch 32M+



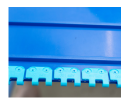
FRICTION DRIVE Polyester and Polyether TPU homogeneous belts friction driven



POSITIVE DRIVE Polyester and Polyether TPU homogeneous belts positive driven

FABRICATION OPTIONS





OPEN ENDED

- ENDLESS Finger splice, butt splice, and step splice.
- LACING Hinge lacing and staple lacing.
- CLEATS Straight and scoop cleats.
- V-GUIDES
- SIDEWALLS
- CNC HOLE PUNCHING
- AND MORE...





FELT PRODUCTION

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FELT BELTS

At INO we manufacture Novofelt with either nitrile or PVC impregnation and 3 meters wide! We also manufacture truly endless high temperature belts and other high temperature products like roller covers and pads for industries like aluminum extrusion.

STEP 1 - NOVOFELT PRODUCTION | 1 LINE

Novofelt belts are produced in various thicknesses, colors and impregnations.

STEP 1 - HIGH TEMP BELT, PAD, ROLL PRODUCTION | **5 LINES** Felt belts, pad and rollers are produced open or truly endless.

STEP 2 - BELT FABRICATION | FULL FABRICATION SHOP

Belts are fabricated with different accessories such as cleats and V-guides, or they can even be laminated onto timing belts as covers!











INFELT Needled Felt Conveyor Belts, Pads and Rollers

6

lines for producing belts, pads & rollers.

10M+

square feet of production capacities per shift worldwide.



FABRICATION OPTIONS





- OPEN ENDED
- ENDLESS

Truly endless, spliced endless or stitched endless.

• LACING Clipper lacing, plastic spiral lacing and staple lacing.

- CLEATS
- V-GUIDES
- SPECIAL APPLICATIONS Hardening treatment, laminating onto timing belts, etc.
- OVERCAST EDGING
- AND MORE...





WOVEN BELTS

At INO we have our own weaving looms that we use to make the fabrics that go into our lightweight belts or to make specialty woven fabrics that can be used on their own. At INO USA, we also stock products like solid woven cotton, Kevlar and polyester that can be used in different food and industrial applications.

STEP 1 - FABRIC WEAVING | 24 LOOMS

Fabrics are weaved from 2 to 4.5 meters wide with different characteristics.

STEP 2 - STOCK

INO USA has stock of different solid woven fibers like cotton, Kevlar and polyester at different widths.

STEP 3 - BELT FABRICATION | FULL FABRICATION SHOP

Belts are fabricated with different accessories such as overcast edging, cleats, V-guides, and can even be laminated onto timing belts, then packed for delivery.

24 lines for producing woven belts. 6M+

square feet of production capacities per shift worldwide



INWOV Solid Woven Conveyor Belts

FABRICATION OPTIONS





- OPEN ENDED
- ENDLESS

Truly endless and stitched endless.

• LACING

Clipper lacing, staple and plastic spiral lacing.

• CLEATS

Kevlar cleats, Kevlar chevron cleats and tube cleats.

- V-GUIDES
- SPECIAL APPLICATIONS

Hardening treatments, laminating onto timing belts, etc.

- OVERCAST EDGING
- AND MORE...





LIVE ROLLER BELTS

Live roller conveyor systems are very common conveyors used to move packaged and palletized goods in most distribution centers and manufacturing plants around the world. These conveyors are made of gravity rollers that are powered driven by the friction between them and a belt running underneath in the opposite direction. There are several different types of belts used to drive these gravity rollers.

STEP 1 - BELT PRODUCTION | 8 LINES

Live roller belts are produced with Kevlar reinforcement.



LIVE ROLLER PU belts to drive Gravity Rollers

COIL WRAPPER BELTS

AA is our brand for coil wrapper belts. These belts are primarily used in the steel and aluminum industries for the purpose of wrapping strips into a coil. These strips can be different sizes, thicknesses, metals, and hot or cold coiled... because of this, our wrapper belts can have different hardness, carcass materials, thickness, surface materials, etc. We'll help you select the right wrapper belt for the right application and process.

- Completely truly endless, no joint
 High Strength No Elongation
- Resistance to cuts, impacts, oil grease, weak acids, bases and salt

DEBONING BELTS

Deboning belts are primarily used in machines to run against cold, and sometimes frozen, meat and bone-in fish, pork, beef, turkey and chicken processing plants. Also can be used in fruit processing and in recycling plants! Manufactured from either polyester PU or polyether-based PU (to be antimicrobial and hydrolysis-resistant), our belts are available in various sizes, hardnesses, colors and profiles to fit popular machines.

- Completely truly endless, no joint
 High Streng
- Encapsulated edges

n - No Elongation ases and salt

• High Strength - No Elongation



belting made easy



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