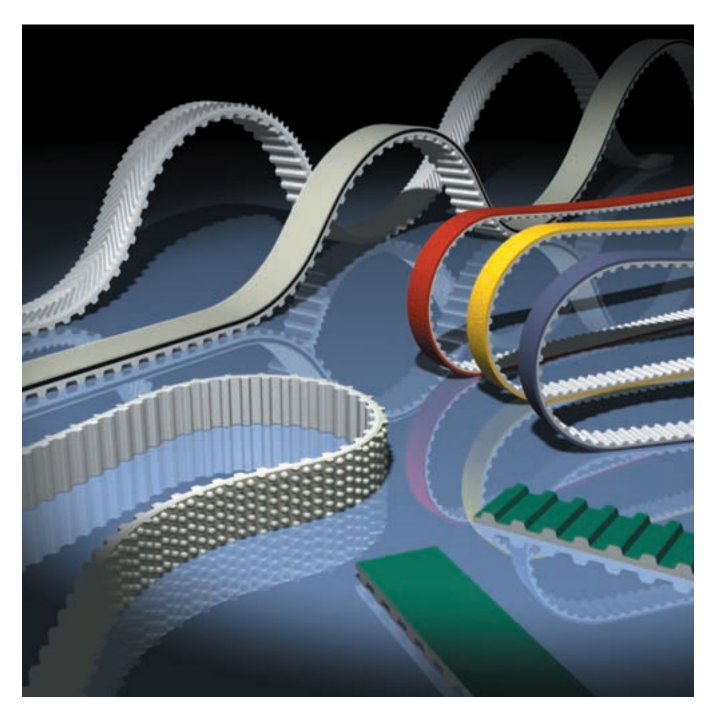
BRECOTION CO., L.L.C. High Precision Drive Components



B208

BRECOflex COVERS ALL

The world leader in the polyurethane timing belt industry is setting new standards with state-of-the-art products. BRECO flex CO., L.L.C. offers scientifically engineered, covered timing belts, manufactured for undeviating quality. It is BRECO flex's mission to provide customers with outstanding products and immediate, professional, technical support to meet their diverse needs. BRECO flex has developed many patented processes for producing sophisticated, high precision timing belts in the widest product range. Worldwide, more OEMs specify BRECO flex timing belts and drive components than any other brand.

BRECO flex offers an extensive selection of cover materials which are bonded to the timing belts. Superior know-how and state-of-the-art processes prevent the cover from delaminating. The selection of the most appropriate and best performing backing material always depends on the specific applications and function requirements.

Our unsurpassed backing processes allow us to cover virtually any polyurethane timing belt. Innovative technology allows BRECOflex to provide covered timing belts in virtually any length. Customized backing applications are a specialty of BRECOflex. Cost effective manufacturing techniques allow BRECOflex to offer both prototype and production quantities. BRECOflex goes the extra mile by offering FREE engineering support to meet customer application needs and expectations.

BRECOflex **ADVANTAGES**

- Single source manufacturer
- Largest selection of polyurethane timing belts
- Backing expertise
- Superior bonding agents
- High precision manufacturing
- Cutting edge technology
- Custom machining
- Prototype and production quantities
- Innovative backing solutions
- Extensive range of backing materials
- Short turn around time

BRECOflex BACKING CHARACTERISTICS -For technical details, see backing specifications on page 6 Linatex This natural rubber backing has good tear resilience and excellent cut resistance. The high coefficient of friction makes this backing extremely versatile in general conveying applications. It can be offered in endless form when there are concerns about splice delamination. Supergrip offers a high coefficient of friction, good resilience and Supergrip high wear resistance. This backing is good for diagonal and inclined conveying applications and is available in blue or green. 3. T-cover/ Solid polyurethane composition makes our T-cover and PU-385 PU-385 series series backings superlative to wear and abrasion resistance. The PU-385 series backings are also available in waffle - WM, nub - NP and herringbone - FG profiles. These are excellent products for machining. 4. PU Yellow High density closed polyurethane foam offers good abrasion and wear resistance. This highly machinable backing material can be customized for unlimited applications. It is ideal for heavy-duty, vacuum and paper product transfer applications. 5. PVC Blue PVC offers increased friction and good wear resistance for no-slip conveying. This backing is great for wood, cardboard and sheet metal transfer applications. 6. Correx Gum This filled natural rubber backing combines the advantages of a high coefficient of friction and good wear resistance. This backing is machinable for pockets and nest applications and can be used for general conveying purposes. Porol Low-density, open cell polyurethane foam backing is optimal for conveying sensitive, fragile parts. Celloflex Medium density, micro-cellular polyurethane foam backing has good flexibility and damping characteristics and is ideal for conveying fragile parts. This backing is an excellent choice for delicate textile, film and packaging applications. 9. White Nub PVC offers increased friction, good resilience and wear

resistance. This backing also has good chemical resistance

and is used for point contact applications.

Herringbone

BRECO flex **BACKING CHARACTERISTICS** -For technical details, see backing specifications on page 6 10. **D15** Polyurethane composition makes D15 backings resistant to wear and abrasion. This backing is ideal for wood, glass, and sheet metal applications. 11. Linatrile This vulcanized nitrile backing has good abrasion resistance. A high coefficient of friction and broad heat capacity make this material extremely versatile in haul-off and laminate applications. 12. **RP 400** A rubber backing with very high wear resistance is suitable for wood, glass and steel applications. This leather backing has good friction and abrasion tolerance. 13. Chromleder It is mostly used in the conveying of oily or greasy parts. Its resistance to simple oils and greases makes this a good choice for haul-off applications. 14. **TT 60** This polyester fleeced backing is inherently anti-static and capable of high temperature surface contact. This is a good choice for hot glass, wafer and PC board transfer applications. 15. **NBR 65** NBR rubber has good oil, fuel, solvent, acid and lye resistance. This backing can be used in a wide array of harsh conveying applications. 16. Mini-Grip This PVC based backing offers a high coefficient of friction, good resilience and high wear resistance. It is excellent for transportation of wet and contoured parts. 17. PVC White This FDA approved backing material offers good resistance to acids, bases, and salts. It is ideal for the food, film processing and pharmaceutical industries. 18. PVC White-This FDA approved backing material offers good resistance to

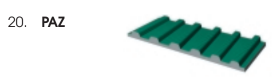
acids, bases and salts. It offers a unique line contact and is ideal for food, film processing and pharmaceutical industries.

BRECO flex **BACKING CHARACTERISTICS**

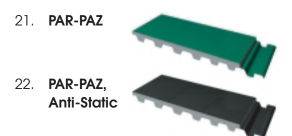
-For technical details, see backing specifications on page 6



Nylon facing on belt back offers reduced coefficient of friction and is resistant to oils and greases under most conditions. This facing is good for accumulator conveyor applications.

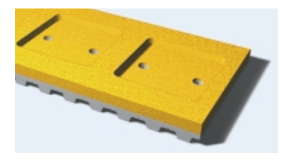


Nylon facing on tooth side offers reduced coefficient of friction and is resistant to oils and greases under most conditions. This facing provides optimal belt and pulley interaction and reduces noise and vibration. Nylon facing achieves improved performance when used with metal supports.



Nylon facings on belt back and tooth side combine all of the advantages mentioned above.

Nylon faced timing belts can be offered with black anti-static coating. For details, contact Applications Engineering.



CUSTOM MACHINED BACKINGS

Certain backings allow for special machining and processing to provide for synchronous conveying and positioning of goods. Pockets, contours, slots, holes, etc. can be precisely machined for each requirement. Please contact Applications Engineering for assistance.



REDUCED STRESS CONCENTRATION

Covered timing belts have reduced bending ability. Therefore, larger diameter pulleys and idlers must be used in order to reduce stress concentration (see page 9, Bending Ability). The bending flexibility can be increased up to 30% by properly placing stress reliefs in the backing material.

| BACKING SPECIFICATIONS S | | | | | | | | | | | |
|--------------------------|--|-------------------------------|--------------------------|--------------|---------------------------------|-----------------------------|-------------|---|--|--|---------|
| | BACKING TYPE | BACKING MATERAL | CO/O2 | HARDNESS GUG | COEFFICIENT | THICKNESS (M AL) | TEMPERATURE | PESSTIVITY | APP!UCATIONS | CHARACTERISTICS | BENDING |
| 1 | Linatex | Natural Rubber | Red | 35 | 1.1 | 1.6-20 | -40 70 | Simple fats oils & wet abrasion | Glass industry extruders & conveyers | High friction, high strain & abrasion resistance | F |
| 2 | Supergrip | PVC | Blue Green | 30 | 0.8 0.6 | 4 | -15 90 | Simple fats & oils - green only | Diagonal, incline & rising | High friction & wear resistance | MF |
| 3 | T-cover PUR 385 WM 385 NP 385 FG 385 | Polyurethane | Transparent | 85 | 0.7 0.7 0.4 0.3 0.5 | 1.5-6 3-6 5 4 4 | -20 50 | Simple fats & oils | Conveying of abrasive parts | Highest wear resistance | S |
| 4 | PU Yellow | Polyurethane - foam | Yellow | 55 | 0.6 | 2-10 | -10 60 | Simple fats & oils | Vacuum & paper applications | Good wear resistance | SF |
| 5 | PVC Blue | PVC | Blue | 40 | 1.0 | 1/2 | -15 90 | Simple fats & oils, acids, salts, bases | Paper & wood conveying | High coefficient of friction | F |
| 6 | Correx Gum | Natural Rubber | Brown | 40 | 0.9 | 6/10 | -50 70 | Limited oil & fat resistance | General conveying | High coefficient of friction & wear resistance | SF |
| 7 | Porol | Cellular Polyurethane | Black | 190 g/dm³ | 0.8 | 2/3/5 | -40 70 | Limited oil & fat resistance | Conveying of delicate parts | Soft foam quality | F |
| 8 | Celloflex | Microcellular Polyurethane | Beige | 350 g/dm³ | 0.3 | 2/3/5 | -30 80 | Simple fats & oils | Conveying of delicate parts | High flexibility | MF |
| 9 | White Nub | PVC | White | 55 | 0.6 | 1.65 | -20 80 | Simple fats & oils | General conveying | Point contact | F |
| 10 | D15 | Polyurethane | Natural Green Blue | 70 | 0.8 | 1-5 | -20 80 | Simple fats & oils | Conveying of abrasive parts | High wear resistance | SF |
| 11 | Linatrile | Nitrile | Orange | 55 | 1.0 | 3/4/5/6 | -20 110 | Simple fats & oils | Chemical & oil contact conveying | High friction, high strain and wear resistance | F |
| 12 | RP 400 | Rubber | Yellow | 35 | 1.0 | 2-6 | -10 80 | Limited oil & fat resistance | General conveying | High friction, high strain and wear resistance | F |
| 13 | Chrom- leder | Leather | Grey | _ | 0.4 | 2/3 | 0 60 | Simple fats & oils | Conveying of oily, greasy parts | Leather top coat | SF |
| 14 | TT 60 | Polyester Fleece | Charcoal | _ | 0.2 | 2 | -10 120 | Simple fats & oils | Wafer and glass conveying | Anti-Static | SF |
| 15 | NBR 65 | Nitrile | Black | 65 | 0.6 | 1.5 | -20 70 | Simple fats & oils | Chemical & oil contact conveying | Good chemical resistance | SF |
| 16 | Mini-Grip | PVC | Blue Green | 30 | 0.6 0.4 | 1 | -10 110 | Simple fats & oils | Diagonal/ inclined conveying | High friction and wear resistance | F |
| 17 | PVC White | PVC | White | 40 | 1.1 | 2 | -15 90 | Acids, salts & bases | Food & pharmaceutical industries | FDA approval for surface contact with foods | MF |
| 18 | PVC White Herring- bone | PVC | White | 40 | 0.7 | 4 | -10 110 | Simple fats & oils | Food & pharmaceutical industries | FDA approval for surface contact with foods | SF |
| 19 | PAR | Nylon | Green | _ | 0.2 | _ | -20 80 | Simple fats & oils | Power transmission conveying | High performance & reduced friction | F |
| 20 | PAZ | Nylon | Green | _ | 0.2 | _ | -20 80 | Simple fats & oils | Power transmission conveying/accumulating | High performance & reduced friction | F |
| 21 | PAR/PAZ | Nylon | Green | _ | 0.2 | _ | -20 80 | Simple fats & oils | Power transmission conveying | High performance & reduced friction | F |
| 22 | PAR/PAZ Anti-Static | Nylon | Black | _ | 0.2 | _ | -20 80 | Simple fats & oils | Conveying | Anti-static | F |
| | | | | | | | | | | | |

BRECOflex PRODUCT CATALOGS



Polyurethane Timing Belts

Metric and English pitches

See BRECOflex catalog # B212



Polyurethane Timing Belts with Weld-on Profiles

Dividing, Stepping, Positioning

See BRECOflex catalog # B203



Calculations Driving, Positioning, Conveying

Power, Torque, and Peripheral Force calculations

See BRECOflex catalog # B204

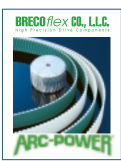


PULLEYS-TENSIONERS-CLAMPS-SLIDER BEDS

Accessory Items for Polyurethane Timing Belts

Pulleys, Tensioners, Clamps, Slider Beds

See BRECOflex catalog # B205



Polyurethane Timing Belts ARC-POWER-BAT10

Circular "ARC" tooth shape

See BRECOflex cataloa # B206



Tension Meter

Improve performance, lifetime, positioning accuracy, bearing load, and noise level.

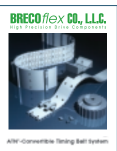
See BRECOflex catalog # B207



Timing Belt Backings

Polyurethane Timing Belts in Metric and English pitches with a wide range of cover materials

See BRECOflex catalog # B208



ATN®-Convertible Timing Belt System

ATN technology allows the reconfiguration of profiled timing belts at the customer site.

See BRECOflex catalog # B209



ESBAND Truly Endless Woven Flat Belts

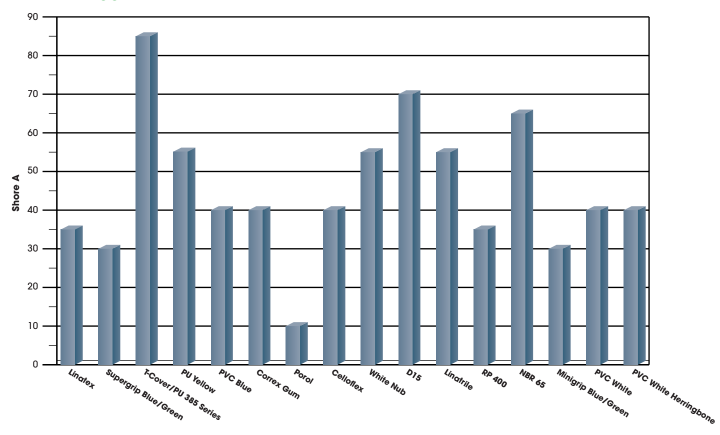
Wide variety of Polyurethane, Neoprene and Silicone state-ofthe-art flat belts

See BRECOflex catalog # B210

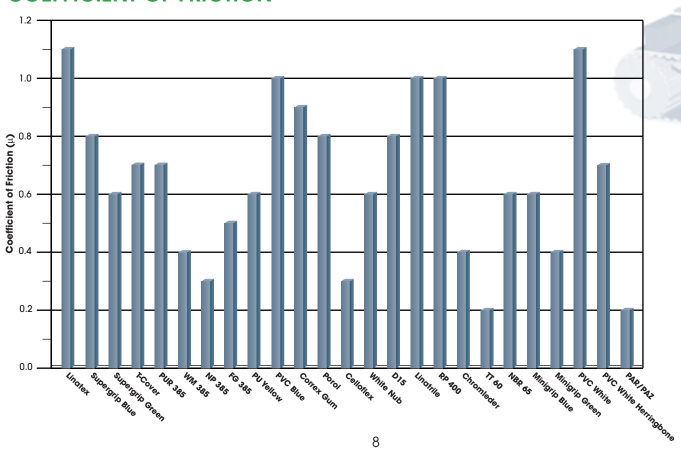
All recommendations for the use of the products described herein and all other data or information set forth in this publication, whether concerning such products or otherwise, are furnished without any guarantee, warranty representations or inducement of any kind whether express or implied, including but not limited to warranties of merchantability and fitness for a particular purpose.

BRECOflex CO., L.L.C. expressly disclaims liability under any theory, including without limitation, contract negligence, misrepresentation or breach of any obligation relating to the recommendation, data or information set forth herein. Readers and customers are encouraged to conduct their own test before using any product. Read its label and all related instructions.

HARDNESS

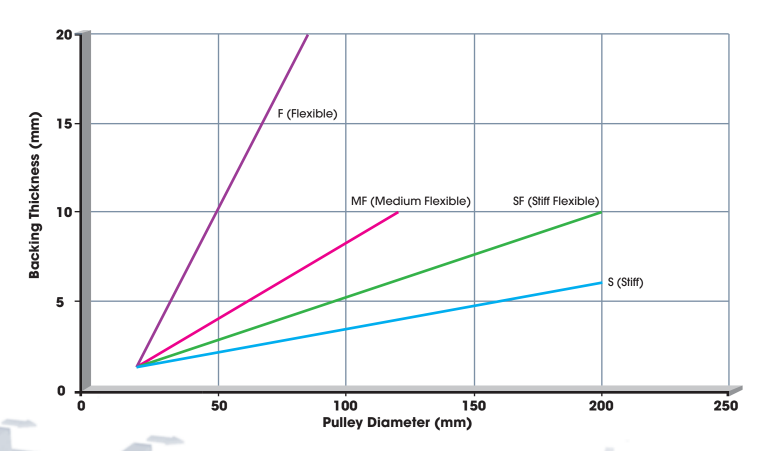


COEFFICIENT OF FRICTION



BENDING ABILITY

-see backing specifications page 6



NOTES TO THE DESIGNER

- 1. Additives in oils and temperatures above 40° C will reduce the belt life.
- 2. The coefficient of friction changes with temperature.
- 3. Low ambient temperatures reduce flexibility of the backing material. Pulley and idler diameters must be increased accordingly.
- 4. Covered belt applications may require increased pulley and idler diameters in standard and back bending operations.

Printed in USA 12/03

BRECO flex Co., L.L.C.

High Precision Drive Components



BRECO flex Co., L.L.C.

High Precision Drive Components