



Transtex® Belting

Back To Basics

PVC Conveyor & Elevator Belting

manufactured for general conveying up to heavy duty elevator belting to meet OSHA/MSHA requirements as well as ORG for moderate oil resistant grain handling applications.

Food belting for processing and conveying meats, fruits and vegetables in a wide range of oil resistances – OFR®, SOR as well as CG where oil resistance is not a factor. Available in interwoven as well as plied constructions.

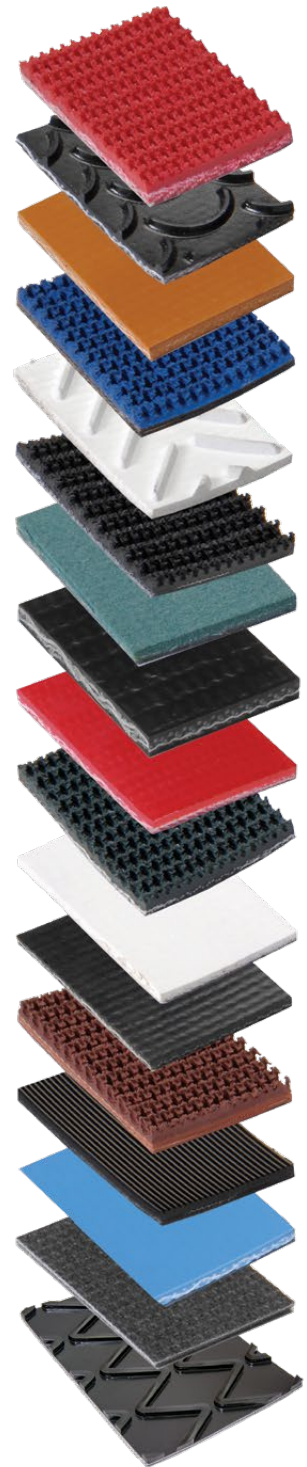
PVK® Package Handling belting, manufactured with premium PVC compounds, has long set the industry standard for reliability and long belt life for airports, distribution centers and general package conveying.

PHR® (Package Handling Rubber) a superior plied rubber conveyor belt that provides excellent physical properties for the demanding applications found in the package handling industry. Over 60 possible configurations and a variety of textures allow this belt to be customized for a number of applications.

Quiet Belt (QB) and NOVO series with needed fabric design for low noise, excellent tracking and superior mechanical fastener holding characteristics. QB is manufactured with a high quality PVC compound for long life and economical operation. NOVO is produced with a performance engineered Carboxylated Nitrile for exceptional abrasion resistance.

Polyurethane (thermoplastic) belting for food and high abrasion applications in interwoven as well as plied constructions and in a variety of colors.

Utility, general purpose rubber conveyor belting, manufactured in a variety of plied constructions.



transtex®–lightweight rubber & pvc

BELT DESCRIPTION LEGEND



BELT STYLE

FTP	=	Forbo Transtex® Plied
NOVO	=	Quiet Belt
PF	=	PolarFlex®
PHR®	=	Package Handling Rubber
PRL®	=	Plied Monofilament
PU	=	Polyurethane
PVC	=	Interwoven PVC
PVK®	=	Package Handling PVC
QB	=	Quiet Belt
Utility	=	General Purpose Plied Rubber

WORKING TENSION / FABRIC STYLE OF THE BELT (- # OF PLYES)

MF	=	Monofilament Fabric
N	=	Package Handling Nylon
NMF	=	Nylon Monofilament
PH	=	Package Handling
PS	=	Postal Specification Fabric
SMF	=	Spun Monofilament Fabric
TW	=	Twill Weave Fabric

BELT COMPOUND

AR	=	Abrasion Resistant
Carbox	=	Carboxylated Nitrile
CG	=	Canners Grade PVC
FR	=	Fire Retardant, ASTM D-378
RMA		
Grade II	=	Abrasion resistant
HC	=	Highly Conductive
HI	=	High Incline
SE	=	Fire Retardant, meets ISO 340 standard
LT	=	Low Temp PVC
MOR	=	Moderate Oil Resistance
Nitrile	=	Oil resistant
NOMA	=	Non-Marking Rubber
O/M	=	OSHA/MSHA, FR
OFR®	=	Oil and Fat Resistant
ORG	=	OSHA/MSHA Premium Oil Resistant for Grain
P	=	Standard PVC, Not FR
Petro UV	=	Petroleum Ultra Violet Resistant
PU	=	Thermoplastic Urethane
SOR	=	Super Oil and Fat Resistant

TOP X BOTTOM

3/64 LI	=	3/64" cover Light Impression
B	=	Brush
BB	=	Bare Back
C	=	Cover
CT	=	Crescent Top
CVT1	=	Chevron Top (close pattern)
CVT2	=	Chevron Top (standard)
F	=	Friction
FS	=	Package Handling Friction Specification
HC	=	Heavy Cover
HM	=	Heavy Matte
LI	=	Light Impression
LR	=	Longitudinal Rib
LZ	=	Large Z
MRT	=	Mini-Rough Top
MSK	=	Mini-Skim
PC	=	Press cure
RT	=	Rough Top
SAT	=	Satin Finish
ST	=	Stucco Top
UB	=	Urethane Bare

Forbo Movement Systems
Transtex® Belting
 10125 S. Tryon St.
 Charlotte, NC 28273
 Ph. (800) 922-1735 • Fax (704) 334-7126
 E-Mail: transtex.us@forbo.com
 www.forbo-transtex.com

Forbo Movement Systems is part of the Forbo Group, a global leader in flooring, bonding and movement systems.



MOVEMENT SYSTEMS

Ref. No. FTI 09 - 08/19
 Reproduction of text or parts thereof only with our approval. Modifications reserved