





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

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 needled 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 WIDTH BELT STYLE WORKING TENSION/ FABRIC STYLE

BELT COMPOUND TOP X BOTTOM BELT COVER COLOR

72"

PVC

120

C

CxB

BLACK

BELT STYLE

FTP = Forbo Transtex® Plied NOVO = Quiet Belt PF = PolarFlex® PHR® = Package Handling

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 PLIES)

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

 $\mathsf{FR} \qquad = \mathsf{Fire}\,\mathsf{Retardant}, \mathsf{ASTM}\,\mathsf{D}\text{-}378$

RMA

SOR

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

= 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

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.

