CODE FORM AAA 111B2 CDe-99 Total Working Tension PIW Compound Style of Fabric Top Cover Color Top Cover Color Top Cover Gover Color Top Cover Gover Color Top Cover Gover Gover

Goodyear Lightweight Belt Coding System

Compounds

Standard Colors*

- RMH = RMV Hard Durometer
 RMS = RMV Soft Durometer
 RMV® = Rubber Modified Vinyl
- PORTM = Super Oil and Fat Resistance
- QPH™ = Quiet Package Handling PVC
- UMVS™ = Ultra Modified, Low Durometer Vinyl
- PKG = Package Handling with MSHA Flame Retardant
- PKIF = Package Handling with ISO S = Flame Retardant T =
- PVGE™ = Grain Elevators
- PVG[™] = Moderate Oil Resistance, Flame Retardant and Low Temperature
- PVGH = PVG with Hard Durometer
- PVGS = PVG with Soft Durometer
- PVLTTM = Low Temperature PVGTM
 PVM = PVG with Marine Inhibitor
- PVM = PVG with Marine InhibitorPVC = Standard Interwoven PVC
- PVS = PVC with Soft Durometer
- PVH = PVC with Hard Durometer
- PVA[™] = Static Dissipative Plied
- Monofilament PVC
- MSHA = Underground MiningPVIM = Mining Belt with ISO
- CSA = Canada Standard for Mining

Colors

- b = Black
- bl = Blue br = Brown
- e = Emerald Green
- g = Dark Green
- gt = Gum Tan
- gx =Gray
- lg = Light Green
- o Orango

Fabric

150T1 = 150 Conquest® LW 120Su = 120# hybrid

125Su = 125# hybrid

G = 35 oz. Cotton Hard Duck H = 75# Spun Polyester L = 75# Multifilament X

Multifilament
M = 50# Spun X Monofilament

P = 10# Spun X Monofilament

R = 50# Multifilament X Monofilament

S = Standard Interwoven T = 40# Multifilament X

Monofilament

V = 50# Spun Polyester

' = 110# Spun X Spun Whisper, 75# Spun X Spun Whisper, 50# Multifilament

> X Monofilament Whisper, 50# Spun X Spun Herringbone

X = 75# Multifilament X

Monofilament (black fabric)

Profiles

- A = Asphalt/Gravel
- B = Brushed
- C = Smooth Cover
- D = Fine Fabric Impression
- E = Eclipse (crescent)
- F = Friction Coating
- G = Groovy Incline Top G2 = Deep Groovy Top
- K = Kleated (meat)
- L = Low Friction (no coating)
- M = Matte Finish
- N = Satin Finish (high release dull)
- O = Oval Impression
- Q = Quadgrip (inverted diamond)

MOVING BEYOND MARKET DEMANDS TO EXCEED EXPECTATIONS.

You can expect a highly coordinated team to work together on your business and apply specific skills to the development and manufacture of premium quality conveyor belting that goes beyond your highest standards.

For more information, call Goodyear's dedicated sales and support

Learn how we can use our

innovative technology to move your world ahead.



Call Toll Free: 1-866-711-4673
WebSales@GoodyearRubberProducts.com

We Ship World Wide