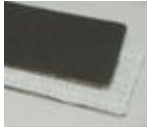


## General Purpose Belts



**TMHC-GPB-10 - 2 Ply 60  
Black PVC x Bare Bottom**  
(Temp. Range 20°F to 180°F)  
(.078" Thick)

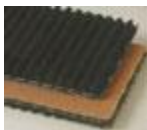
Two piles of polyester fabric provide strength for this thin belt commonly used for retail checkout stands. The black PVC cover resists stains, cutting and gouges from rough use. The matte cover is easily cleaned and the bare bottom back provides a low friction, low noise surface.



**TMHC-GPB-13 - 2 Ply Black PVC  
x IMPG**  
(Temp. Range 0°F to 180°F)  
(0.175" Thick)

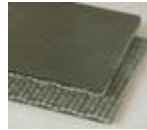
This specially compounded economical, oil and cut resistant PVC cover is the ideal surface for general purpose conveying. This belt runs smooth, flat and quiet because the back is impregnated (coated) with a filler material resulting in a soft and level, low noise surface.

## Rough Top Belts



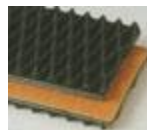
**TMHC-RTB-20 - 2 Ply 150 Black  
RT x FS**  
(Temp. Range 0°F to 250°F)  
(0.281" Thick)

This rugged appearance 2 ply belt has a deep, nonskid hemp impression rough top surface that enables products to be conveyed on inclines and declines. The grip like impression holds products and minimizes any slide back of loads. The belts bottom surface (FS) has been coated to provide the optimal surface for any conveyor application.



**TMHC-GPB-11 - PVC 120 Black  
Cover x FS**  
(Temp. Range 0°F to 180°F)  
(0.125" Thick)

This is a proven belt with a history for long wear and problem free performance. The smooth RMV top cover resists oil, grease and chemicals and has a good rip, tear and gouge resistance. The belts bottom is a friction surface (FS) that has been coated to provide the optimal surface for any conveyor application.



**TMHC-RTB-21 - 2 Ply 100 Black  
Wedge Grip x BB**  
(Temp. Range 0°F to 250°F)  
(0.281" Thick)

This belts top cover features a diamond shaped profile molded in a diagonal pattern. This "wedge grip" pattern provides an unusually high coefficient of friction for conveying bagged and packaged goods up the very steepest of inclines. The

belts bare back (BB) non-coated low friction back surface keeps belts running smooth, flat and quiet.



**TMHC-GPB-12 - 2 Ply PVC Green  
SC x BB**  
(Temp. Range 0°F to 180°F)  
(0.175" Thick)

This belts low noise bare back (BB) belt combined with a low cost PVC cover makes it an all around, low cost general purpose conveyor belt. The PVC cover also has good resistance to cuts, abrasions, vegetable oils, mineral oils, and animal fats.



**TMHC-RTB-22 - 2 Ply 220  
Chevron Top x BB**  
(Temp. Range -40°F to 225°F)  
(0.275" Thick)

This belt's SBR rubber top combined with 2 polyester fabric plies provide strength help minimize stretch for use in longer run rough top

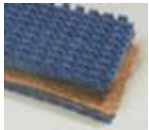
applications. The belts herringbone pattern of alternating rows of solid SBR rubber chevron profiles form a cover highly capable of moving free flowing bulk solids. It's designed to carry materials such as grains, foodstuffs, feeds and fertilizers up steep inclines. The belts bare back (BB) non-coated low friction back surface keeps belts running smooth, flat and quiet.



**TMHC-RTB-23 - 2 Ply Green PVC  
Rough Top x Bare Back**

*(Temp. Range 20°F to 160°F)  
(.210" Thick)*

This high grip, grease and oil resistant PVC belt has a non-skid textured surface that enables packages, boxes and other products to be conveyed on both inclines and declines. This belt runs smooth, flat and quiet due to the special low noise cover and its bare back that provides a low friction, low noise surface.



**TMHC-RTB-26 - 3 Ply  
Carboxylated Nitrile RT x FS**

*(Temp. Range 0°F to 250°F)  
(0.313" Thick)*

This belt is designed to be used in the toughest rough top applications. The blue carboxylated nitrile surface is a superior surface providing excellent cut and gouge resistance and a longer lasting belt than general rough top belts. The 3 Ply construction adds strength and wear properties without sacrificing flexibility. The belts bottom surface (FS) has been coated to provide the optimal surface for any conveyor application.

**Accumulation Belts**



**TMHC-ACB-30 - 3 Ply 105 Black  
FS x FS**

*(Temp. Range 0°F to 250°F)  
(0.125" Thick)*

This belt has long been the standard for a wide variety of conveyor applications including both slider/roller bed service. It is an economical choice for a multitude of industrial uses where rubber covers are not necessary or desirable. The 3 Ply construction adds strength and wear properties without sacrificing flexibility. Both surfaces (FS) have been coated for optimal running conditions.



**TMHC-RTB-24 - 2 Ply  
Black Longitudinal Ribbed Top x Bare Back**

*(Temp. Range 15°F to 175°F) (.90" Thick)*

This belt is designed for high and steep incline applications. The longitudinal raised ribbed surface literally grips and holds the parts being conveyed. This belt will run smooth, flat and quiet due to the bare back low friction, low noise surface. This belt is especially suited for plastic totes. This is a good belt for steep inclines/declines.

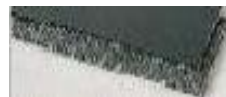
*(Temp. Range 20°F to 180°F) (.125" Thick)*  
Proven problem free package handling belt. Friction surfaces on both sides permit belt to move and accumulate products - this is a good low cost accumulation belt. Belt has good stretch, rip, tear and gouge resistance.



**TMHC-RTB-25 - 2 Ply Gray  
PVC Lattice Top x Bare  
Back**

*(Temp. Range 15°F to 140°F) (.080" Thick)*

The soft PVC cover combined with the raised lattice style surface grips the parts and prevents roll back of lightweight plastic parts and totes. The belt will run smooth, flat and quiet due to the bare back low friction, low noise surface. Good plastic parts belt.



**TMHC-ACB-31 - Black  
PVC 100 Friction Surface x  
Brushed Bottom**



**TMHC-ACB-32 - 3 Ply  
Brown Nitrile Friction  
Surface x Friction Surface**

*(Temp. Range 0°F to 250°F) (.078" Thick)*

This belt's tightly woven blend of cotton and polyester fabric combined with nitrile compounds makes this construction popular for a variety of light to medium weight accumulations and conveying applications. Good for metal parts for carrying tapes for packaging machines. Good oil, grease and chemical resistance.



**TMHC-ACB-33 - 2 Ply  
Ultimate 80 Accumulating  
Belt**

*(Temp. Range 10°F to 175°F)*

*(.100" Thick)*

This belt's frictionless top surface and unique non-woven construction makes this an excellent economical choice for accumulating everything from boxes to oily, sharp edge metal stampings.

## White Belts



**TMHC-WHB-40 - 2 Ply White  
PVC**

*(Temp. Range 20°F to 180°F)*

*(.078" Thick)*

Anti-static, FDA and USDA accepted general food conveying belt. This low cost belt is ideal for general transporting any food product and in an all non-marking applications.



**TMHC-WHB-43 - 2 Ply  
White Urethane x IMPG  
Bottom**

*(Temp. Range 20°F to 180°F)*

*(.062" Thick)*

This belt's smooth non-adhesive white urethane top cover is ideal for applications where added strength

and good characteristics are required. It runs smooth, flat and quiet because the bottom is impregnated (coated) resulting in a soft and level, low noise surface. FDA and USDA accepted.



**TMHC-WHB-46 - 2 Ply White  
PVC SC x IMPG Bottom**

*(Temp. Range 0°F to 180°F)*

*(0.125" Thick)*

This is an all purpose, low cost non-marking belt. It's ideal for transporting fatty, oily and watery materials. This belt runs smooth, flat and quiet because the bottom is impregnated (coated) with a filler material resulting in a soft and level, low noise surface.



**TMHC-ACB-34 - 2 Ply  
Urethane Impregnated Bare  
Top & Bottom  
Accumulation Belt**

*(Temp. Range 5°F to 175°F) (.60" Thick)*

This belt is considered the "Cadillac" of the accumulation belts. The bare top surface is good for accumulating and bare bottom surface on the slider bed. This 2-ply urethane impregnated belt is resistant to cuts, abrasions and oils. This is our best choice for those nasty & dirty accumulation applications.



**TMHC-WHB-41 - 1 Ply  
White Urethane x IMPG  
Bottom**

*(Temp. Range 20°F to 180°F)*

*(.031" Thick)*

This belt has a smooth non-adhesive white urethane top cover. Excellent choice for cooling tunnels and applications requiring a high release surface. This belt runs smooth, flat and quiet because the bottom is impregnated (coated) with a filler material in a soft and level, low noise surface.



**TMHC-WHB-44 - 3 Ply  
Polyester 105 White Butyl**

*(Temp. Range -65°F to 300°F)*

*(.109" Thick)*

This belt is designed for extreme temperature variations from -65°F to 300°F. Used in heat-sealing machine, shrink tunnels and other high temperature applications. This belt is also used in cold rooms and freezers where cold temperatures are the norm. FDA and USDA accepted.



**TMHC-WHB-42 - 2 Ply 70  
White Nitrile 3/64 x Friction  
Surface**

*(Temp. Range 0°F to 250°F) (.093" Thick)*

This high strength, great dimensional stability belt is ideal for wide and fast applications. FDA & USDA accepted.



**TMHC-WHB-45 - 3 Ply Polyester 105 White Tyler Wire x Friction Surface**

*(Temp. Range 0°F to 250°F) (.125" Thick)*

This belt's surface has a slight wire-like impression that produces enough traction for use in moderate incline/decline applications. Often used for handling boxes, packages and small parts. It is a good non-marking oil and grease resistant belt to use in cold or hot applications. FDA & USDA accepted.

This heavy-duty urethane belt has an extra thick urethane top cover. (95% thicker - .039" versus the standard .020"). This belt is the preferred choice for conveying larger, heavier oily parts under tough loading conditions. This belt runs smooth, flat and quiet due to the back (non-coated) low friction, low noise surface.

*(Temp. Range 0°F to 180°F)  
(0.109" Thick)*

This slip top belt features an abrasion resistant bare nylon top ply that adds strength and durability. It's an excellent choice for stall and accumulating applications where abrasive materials and oil and grease are present. The 3 ply construction adds strength and wear properties without sacrificing flexibility. The bottom friction surface (FS) has been coated for optimal running conditions.

### Non-Marking Belts



**TMHC-NMB-50 - PVC 120 White Cover x MSK Non-Marking**

*(Temp. Range 0°F to 180°F)  
(0.125" Thick)*

This is an all around excellent value white belt. The belts bottom surface is skim coated (MSK) to help resist grease, fat and mineral oil exposure.



**TMHC-NMB-51 - 3 Ply 105 Tan FS x FS**

*(Temp. Range 0°F to 250°F)  
(0.109" Thick)*

This belt is non-marking and a standard belt for conveying products in slider bed and roller bed applications. Often used to conveyor wood and other building products which might otherwise be marking by black belting. Can be vulcanized to endless lengths. The 3 Ply construction adds strength and wear properties without sacrificing flexibility. Both surfaces (FS) have been coated for optimal running conditions.

### Urethane & Nitrile Belts



**TMHC-UNB-60 - 2 Ply Green Heavy Duty Urethane x Bare Back**

*(Temp. Range 15°F to 175°F) (.90" Thick)*



**TMHC-UNB-61 - 3 Ply PNT 150 Tan Nitrile Slip Top x FS**



**TMHC-UNB-62 - 2 Ply Green**

**Urethane x IMPG**

*(Temp. Range 0°F to 180°F)*

*(0.052" Thick)*

This is an economical yet high quality thin urethane belt with superior oil resistance and excellent cut and gouge resistance. It's an excellent economical choice for conveying sharp machined parts where an abundance cutting of oil is present. This belt runs smooth, flat and quiet because the bottom is impregnated (coated) with a filler material resulting in a soft and level low noise surface. The smooth top also makes it a good choice for light duty accumulating applications.