

Price
RUBBER CORP.
Guntersville, AL
(Mixing Plant)

Price
RUBBER CORP.
West Valley City, UT
(Warehouse)

Price
RUBBER CORP.
Memphis, TN
(Warehouse)

Price
RUBBER CORP.
Kennedale, TX
(Warehouse)

50 YEARS
1960-2010



Price RUBBER CORP.
Montgomery, Alabama
www.pricerubber.com



Price RUBBER CORP

WOOD PRODUCTS
CONVEYOR
BELT
MADE IN
USA

TRAY BELT

CHEVRON
CLEATED BELT

Distributed by:

D. Price '02

CONVEYOR BELT

Made -
18"
20"
24"
30"
36"
not slit



Premium SBR stocks blended with nitrile rubber for moderate oil resistance. Made to convey wood chip products without swelling or softening.

#24 (MOR) Moderate Oil Resistance

Tensile	Elongation	Durometer
2400 lbs.	600%	60 shore A.

Any cover thickness also, bare one side

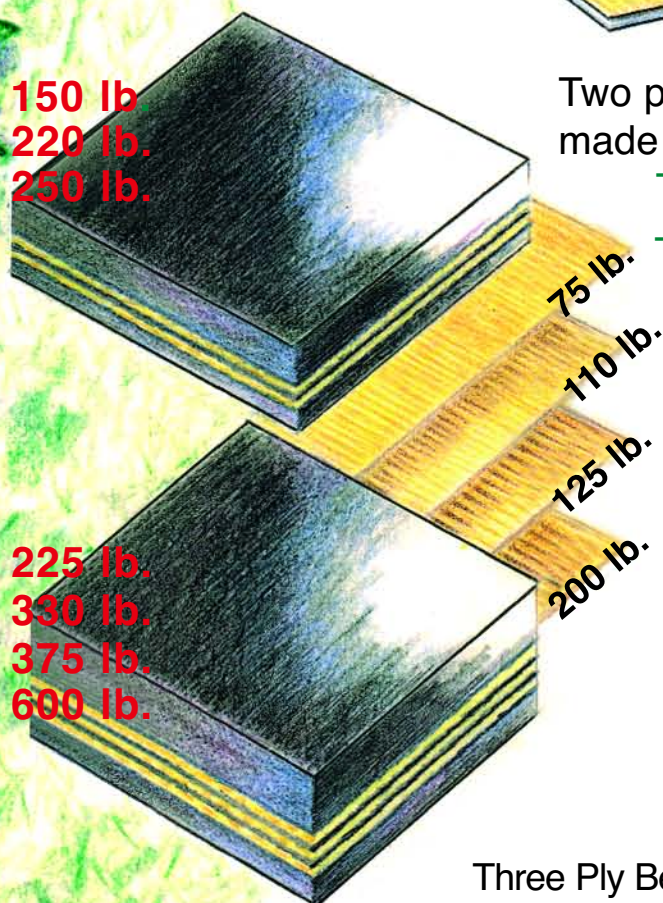
$\frac{1}{8}$	x	Bare
$\frac{1}{8}$	x	$\frac{1}{16}$
$\frac{3}{16}$	x	$\frac{1}{16}$
$\frac{1}{4}$	x	Bare

any combination!

All Price Belt is branded.

Made with American raw materials!

2 - 150 lb.
2 - 220 lb.
2 - 250 lb.



3 - 225 lb.
3 - 330 lb.
3 - 375 lb.
3 - 600 lb.

Two ply Belts, any width, any length, made to order, not slit.

Two ply 150 220 250 lb.

Three ply 225 330 375 600 lb.

All filament polyester carcass. RFL treated for adhesion to SBR/MOR stocks. American Made!

AWT	Tensile (break)	Gauge
75 lb.	785 L x 585 W	.023
110 lb.	1200 L x 740 W	.033
125 lb.	1350 L x 525 W	.037
200 lb.	2010 L x 916 W	.052

AWT-Allowable Working Tension is a conservative 10 times less than tensile at break.

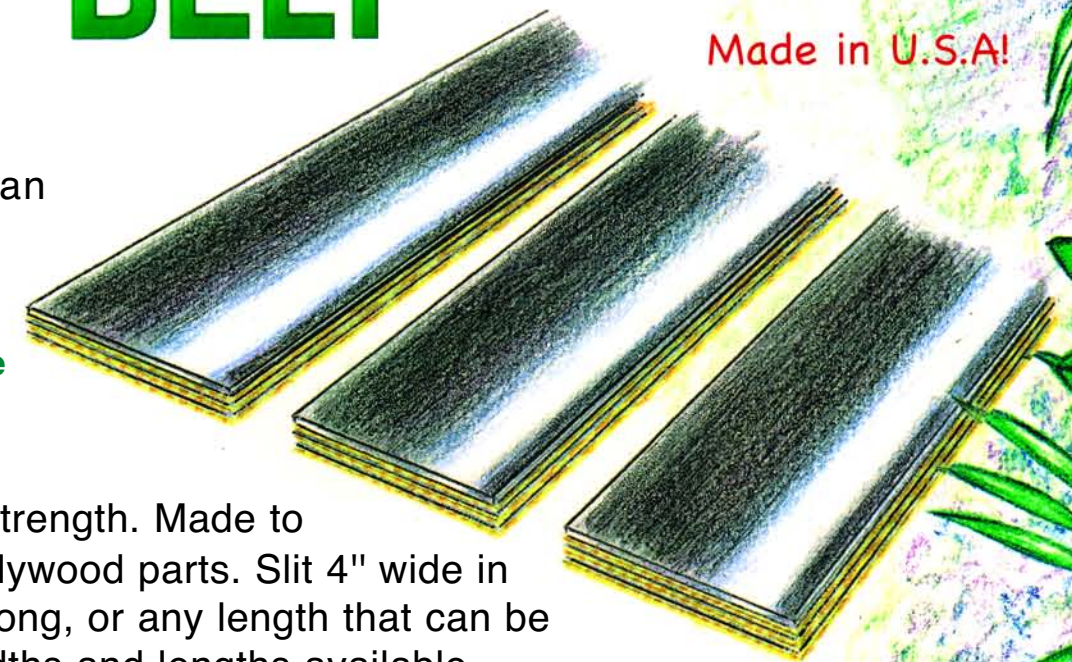
Three Ply Belts, any carcass including 600 lb. chipper infeed type, one of the toughest applications!

TRAY BELT

Made in U.S.A!

Made with American raw materials!

#24 (MOR) Moderate Oil Resistance



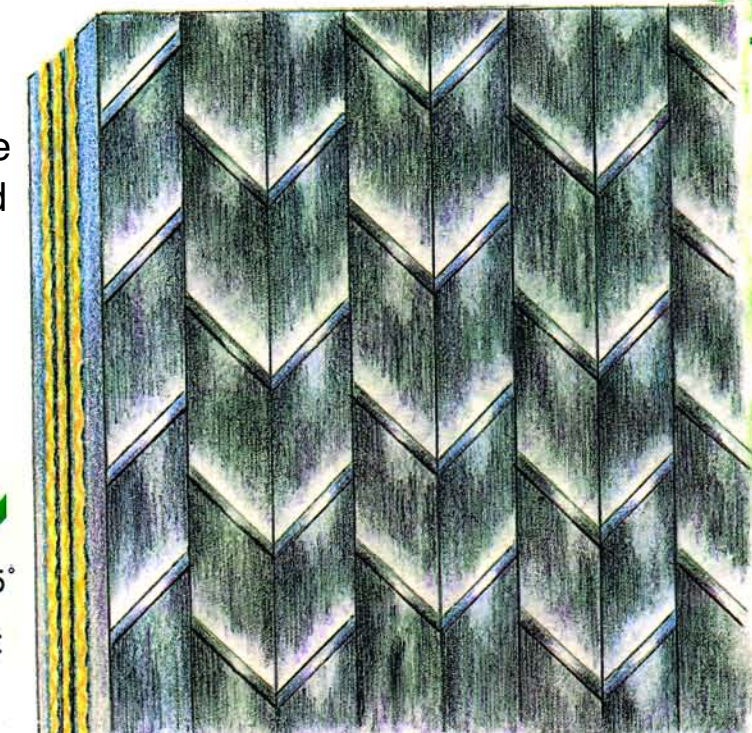
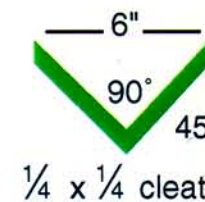
Excellent tensile strength. Made to convey lathe cut plywood parts. Slit 4" wide in rolls up to 350 ft. long, or any length that can be handled. Other widths and lengths available.

Factory stock item - $\frac{3}{64}$ " top cover x bare, 330 piw carcass. Manufactured on any carcass, with any cover.

CLEATED BELT

This belt is pressed with the cleat pattern at the same time. All one piece construction. Used to convey chip product rapidly up incline conveyor systems.

Spacing - every 6 in down the belt, with each row offset 3 in. from the next.



Factory stock item - $\frac{3}{16}$ x $\frac{1}{16}$ covers, with cleat pattern shown on 330 piw carcass.

Big, custom made belts for handling logs, always in production... Mile after mile, belting made to run... all day, all night...