

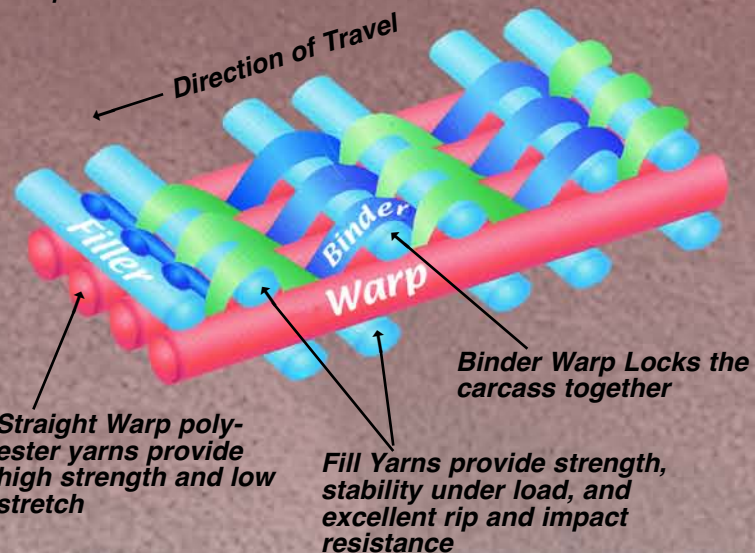
# Stock # 21 Price Flex

## Straight Warp Single/Dual Unit

**Price Flex I & II** is engineered and designed to provide high tear and impact resistance in a flexible/reduced weight carcass system. This system combines great strength, low elongation and proper load support, while providing good troughability that results in improved tracking capabilities.

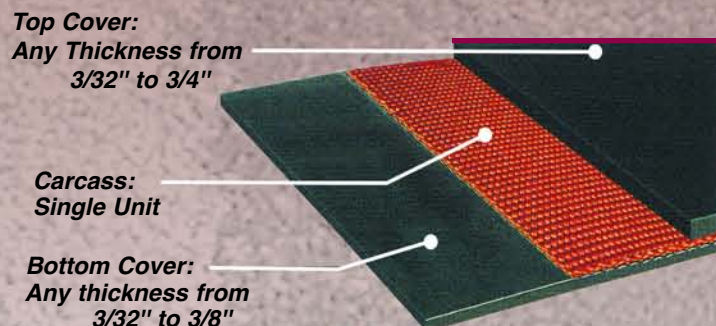
**Price Flex** Straight Warp carcasses provide SUPERIOR impact and tear resistance due to a unique three component multi-warp construction utilizing high-strength yarns locked together with a special "binder" system.

**Price Flex's** impact resistance can be as high as **3** times greater than standard plied belting while tear resistance is improved up to **5** times in some constructions. These improvements result in a belt that has exceptional life expectancy in highly abusive applications.

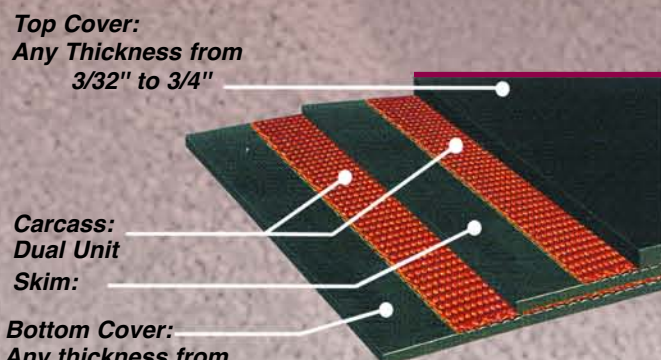


Straight Warp polyester yarns provide high strength and low stretch

Fill Yarns provide strength, stability under load, and excellent rip and impact resistance



**Price Flex I**



**Price Flex II**



Distributed By:

# Price RUBBER CORP.

Manufacturing Distributors of Industrial Rubber Products  
Montgomery, Alabama USA  
[www.pricerubber.com](http://www.pricerubber.com)



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# CONVEYOR BELT

for the

# AGGREGATE INDUSTRY

# Price RUBBER CORP.

Manufacturing Distributors of Industrial Rubber Products  
Montgomery, Alabama USA

Made to Width



Made in U.S.A!

## Stock #21 PRC Grade I / GRX

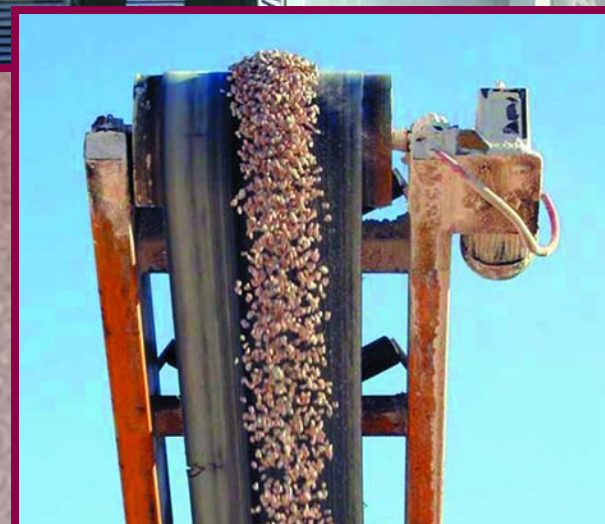
### Gouge Resistant X-Tra

Traditionally, this grade of belt always held first place as industries' premium abrasion resistant belt. It still does.

Nothing beats this belt for cut and gouge resistance. For that reason, it is the belt for primary crusher service in most stone and quarry applications.



**Price RUBBER** puts these belts together very carefully for maximum adhesions and straight constructions. Each belt is made precisely for your job—to width and length. They **always** run true from the start!

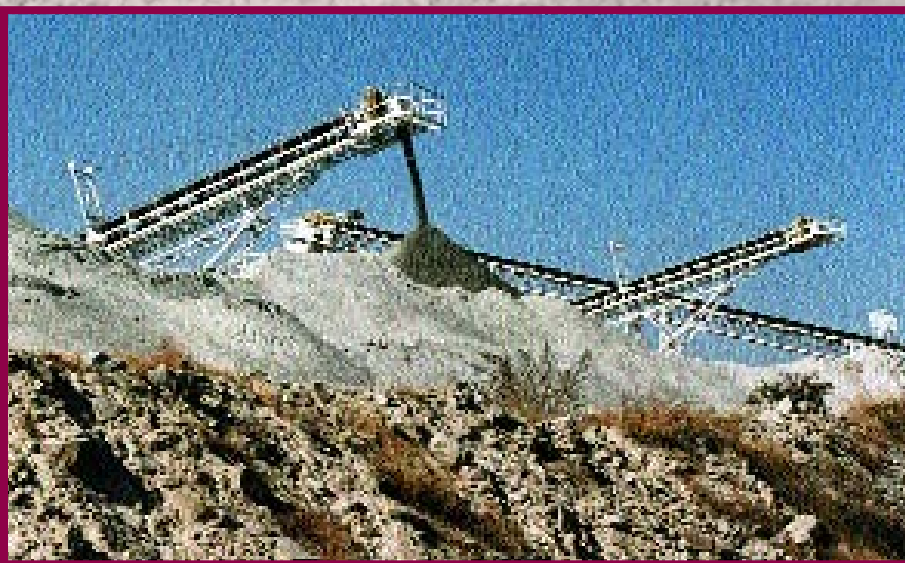


Available in Smooth or Textured Impression Covers Upon Request!

## Stock #29 Hyflex / AR

### Abrasion Resistant

This "modern" belt was designed to do what Grade #1 cannot do—resist flexing at a



wide range of temperatures, avoid cracking from oxidation and give maximum abrasion resistance at low temperatures, and while handling ore, bauxite and other desiccant. For this combination of conditions, this is the Top of the Line! Often outwears other belts by 25%.

## Stock #22 PRC Grade II / GTX

### Grade II X-Tra

The world's most popular grade of belt! More of this belt is in service right now than any other. It is tough, flexible, resistant to sunlight and ozone, will handle moderate amounts of oil, weak acids and alkalis — a truly "general purpose" conveyor belt.

There is almost nothing this belt won't handle. We make and ship more than a mile every working day of the year.

**Custom Built for Unparalleled Job-Matched Performance!**



## Stock #24 Price Cleat X-Tra Cleated Incline

This type of belt has become very popular in recent years because it can be made in slabs and slit to the desired width, preserving the entire pattern. Generally, this type of belt is available up to 60" wide in slab form with cut edges. But, if the quantity is sufficient, **Price RUBBER** will tailor-make just about any construction.

The cleats are a full 1/4" x 1/4", on 45 degree angle, every 6" down the belt with each row offset 3" from the next. This pattern is slittable to any width, with the pattern showing where to cut. The belt may be run in either direction, to carry a material up an incline, or to allow proper drainage if run in the opposite direction.



**Price RUBBER** makes this type of belt in the same fashion as most other belting... Virtually any compound, any carcass, and nearly any width and length.