



该新型设计的使用时间比其他弯曲风格传送带明显长许多。

- 铰链而非弯曲
- 耐用时间是传统弯曲风格传送带的10倍
- 避免了卷边,障碍和缠结

经过严格测试证明和产品开发的乙字网传送带是对现有金属绞股传送带更为耐用的替代选择。这一新型传送带的使用寿命比其他弯曲风格传送带长10倍。

当同类产品传送带经过压尺和链轮齿时, 绞股在连接处弯曲并永久破裂。但是乙 字网输送带在周围真正铰接而非弯曲, 这就减少了金属疲劳, 并大大延长了传送 带寿命。我们传送带组件设计有复角, 这些复角在每个接触点铰接, 以减少压力 以及保持结构稳固。

该设计通过提供更好的跟踪来增强传送带的跟踪特性,没有卷边,障碍或缠结。

乙字网输送带的强度大**30%**,由完全硬化弹簧回火不锈钢制造,增强了产品的抗破坏性和抗逆性。

1/2",1/4"和3/8"节距可供选择,提供线径范围从0.50"到0.92"。

乙字网传送带组件设计有复角,这些复角在每个接触点铰接,以减少压力以及保持结构稳固。该设计也增强了传送带的跟踪特性。

市面上同类产品中,当传送带经过轴时简单 Z 形弯道处交互的金属线彼此产生 压力,造成金属疲劳和提前故障的发生。保证缺口从而使得使得传送带摆动并跑 偏,除了在非常完美的理想条件下。

关键行业:电子,食品加工

核心应用:烘烤,调糊,裹面包屑,一般制品的转移

LADDER BELT



This innovative design lasts significantly longer than other flex-style belts

- Hinges rather than flexing
- Lasts 10x longer than traditional flex-style belts
- Eliminates edge curling, snags and tangling

As proven by rigorous testing and product development, Ladder Belt is a more durable alternative to the existing versions of metal strand belting. This innovative belting lasts up to ten times longer than other flex-style belts.

When the competitor's belt goes around nosebars and sprockets, the strands flex at the joints and break prematurely. But Ladder Belt actually hinges around rather than flexing, which reduces metal fatigue and dramatically increases belt life. Our belt components are designed with compound angles that hinge at each contact point, reducing stress and maintaining structural soundness.

This design also enhances the true tracking nature of the belt by providing better tracking, with no edge curling, snags, or tangling.

Ladder Belt is 30% stronger, made from fully-hardened, spring-tempered stainless steel which adds damage and stress resistance.

 $1/2\,''$, $1/4\,''$ and $3/8\,''$ pitches available with wire diameters ranging from $0.050\,''$ to $0.92\,''$.

Ladder Belt components are designed with compound angles that hinge at each contact point, reducing stress and maintaining structural soundness. This design also enhances the true tracking nature of the belt.

In the competitor's belt, the interaction of the wires in a simple z-bend flex-style belt stress one another when the belt goes around a shaft, causing metal fatigue and premature failure. Gaps are guaranteed to make the belt shimmy and mis-track, except under perfectly ideal conditions.

Key industries: Electronics, Food Processing

Key applications: Baking, Battering, Breading, General Product Transfers