

DOUBLE SIDED TIMING BELTS

High Durability

Discover Double Sided Timing Belt with high durability from Shanghai Puteken Transmission System Co., Ltd. Ideal for bidirectional power transmission, ensuring efficiency, reliability, and long-lasting performance.





Low Maintenance

Upgrade to a Double Sided Timing Belt with low maintenance, ensuring efficient bidirectional power transmission, durability, and reliability. Perfect for industrial applications. Available at Shanghai Puteken Transmission System Co., Ltd.



Enhanced Efficiency

The Double Sided Timing Belt ensures enhanced efficiency with bidirectional power transmission, durability, and reliability. Ideal for industrial applications. Get premium quality from Shanghai Puteken Transmission System Co., Ltd.





Compact Design

The Double Sided Timing Belt features a compact design, ensuring space-saving, efficient power transmission. Ideal for industrial applications. Get high-quality belts from Shanghai Puteken Transmission System Co., Ltd.



Versatile Applications

The Double Sided Timing Belt offers versatile applications, ensuring efficient bidirectional power transmission for industrial machinery, automation, and robotics. Get premium quality from Shanghai Puteken Transmission System Co., Ltd.



Double-Sided Timing Belt—Reliable Power Transmission by Shanghai Puteken Transmission System Co., Ltd.

A double-sided timing belt is an essential component in applications that require synchronized power transmission on both sides of the belt. Designed for high efficiency and durability, these belts are widely used in industrial automation, robotics, textile machinery, and packaging equipment. At Shanghai Puteken Transmission System Co., Ltd., we manufacture premium-quality <u>double-sided timing belts</u> to ensure smooth operation and long-lasting performance.

Key Benefits of Double-Sided Timing Belt

• Bidirectional Power Transmission

A Double Sided Timing Belt allows power to be transmitted from both the top and bottom surfaces, making it ideal for complex machinery with multiple pulleys or reverse drive mechanisms.

• <u>High Durability and Wear Resistance</u>

Manufactured with high-quality rubber, polyurethane, and reinforced tensile cords, our belts offer exceptional resistance to wear, tear, and fatigue, ensuring long-term efficiency.

Precision and Synchronous Operation

These belts are designed to maintain precise timing between shafts, reducing the risk of slippage or misalignment. This enhances the accuracy of automated systems and mechanical equipment.

• Low Maintenance and Cost-Effective

Compared to traditional chain or gear drive systems, Double Sided Timing Belts require minimal maintenance, reducing downtime and operational costs.

• Versatile Application

They are used in various industries, including automotive, textile, printing, and industrial automation, ensuring reliable performance in demanding environments.

Noise Reduction and Smooth Operation

Unlike chain-driven systems, a double-sided timing belt operates quietly and smoothly, improving workplace efficiency and reducing vibration.

At <u>Shanghai Puteken Transmission System Co., Ltd.</u>, we provide customized double-sided timing belts tailored to your specific requirements. Whether you need standard or special configurations, we deliver high-performance solutions for your business.

For more info about the company

Company Name: Shanghai Puteken Transmission System Co., Ltd.

<u>Address:</u> Building 8, Lane 8188, Daye Road, Fengxian, Shanghai, China 201400

<u>Contact Phone:</u> +86 15221687708

Contact Name: Candy

Email: putekenbelt@gmail.com

Website url: https://www.puteken.com/