

## **Chevron Conveyor Belt**

Xin Aneng as a professional high quality Chevron Conveyor Belt manufacturer, you can rest assured to buy Chevron Conveyor Belt from our factory and we will offer you the best after-sale service and timely delivery. XAN has a complete set of testing equipment, and each batch of goods must pass inspection before being allowed to leave the factory.

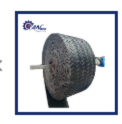














## **Product Description**

Chevron Conveyor Belt is a special conveyor belt with various pattern shapes on its surface, such as herringbone, figure-eight, fishbone, U-shaped, cylindrical, pitted, etc. These patterns are formed by processing on the belt body and can be open or closed, and each pattern can be divided into three types: high, medium and low.



The main feature of the Chevron Conveyor Belt is that it can increase the friction between the conveyor belt and the material, thereby preventing the material from sliding down during transportation and improving transportation efficiency. In addition, the Chevron Conveyor Belt also has a certain anti-slip effect and can maintain stability during diagonal transportation.

Chevron Conveyor Belts are widely used in excavation industry, construction industry, chemical industry, mining, metallurgical industry, grain processing industry, electric power industry and other fields. In these industries, patterned conveyor belts are often used to carry large items and transport diagonally, and can effectively complete various conveying tasks.

In the manufacturing process of patterned conveyor belts, commonly used belt core materials include ordinary cotton canvas (CC), polyester-cotton blended canvas (CP), nylon (NN), polyester (EP), etc. The bandwidth and pattern height of the Chevron Conveyor Belt can also be customized according to user requirements.

## Features

The conveying angle is 0° to 45°, and the patterned conveyor belt can prevent the material from sliding down and improve the transportation efficiency.

## Applicable environment

It is widely used in coal mine, mining, electric power industry, metallurgical industry, chemical industry, light industry, grain and other material transportation.

- Closed-V,
- Open-V,
- Y type, and Multi-V profiles.

C5,

- Multi-V6,
- C10,
- C12.7.
- C14,
- C15,
- C20,
- C25. - C32, and Others