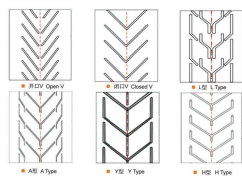


CHEVRON CONVEYOR BELT

Specification

Open V,Close V,L Type,H Type,A Type and F Type,etc.And new patterns can be developed for customers according to special requirement.



New patterns can be developed for customers according to special requests.

Application

Chevron Conveyor Belts are used to convey wet and loose materials or bags up steep inclines. The patterns prevent or reduce slide back and increase the amount of product moved by quick pick-up at the point of loading. The are used in quarries, sandpits, cements works, line works, mobile crushers and screens, farming and salt mines, etc



Feature

Excellent physical property of rubber, high adhesion and fatigue resistance. Integrated vulcanized cover and cleat rubber prevent the chevron belt cleat from coming off.

Better cleat rubber property and abrasion extend the service life of conveyor belt. It is adjustable design for various chevron conveyor belt by incline angle from range of 16° ~ 45° .

Excellent drainage character.





HEAT RESISTANT CONVEYOR BELT

Characteristics and application

Heat resistance conveyor belt consists of multi-layer cotton canvas (cotton cloth) or polyester canvas covering high-temperature resistant or heat-resistant rubber, bonded through high temperature vulcanization, suitable for transporting hot coke, cement, slag and hot castings with the temperature less than 175°C. Mainly used in industries such as metallurgy, construction, etc. for transporting sintered ore, coke, cement clinker



and other high-temperature materials, the material temperature does not exceed 800°C, the belt temperature does not exceed 220°C.

Type

Type I: it is able to resist the test temperature of no more than 100° C, the max. short-time operating temperature is 140° C, the symbol is T1.

Type II: it is able to resist the test temperature of no more than 125°C, the max. short-time operating temperature is 170°C, the symbol is T2.

Type III: it is able to resist the test temperature of no more than 150°C, the max. short-time operating temperature is 220°C, the symbol is T3.

Type IV; it is able to resist the test temperature of no more than 175°C, the max. short-time operating temperature is 300°C, the symbol is T4.

Туре	Temperature	Maximum intermittent operation temperature
T1	≤100°C	140°C
T2	≤125°C	170°C
T3	≤150°C	220℃
T4	≤175°C	300℃

03— — 04