# Multi-Ply Conveyor Belt



### **Material Quality**

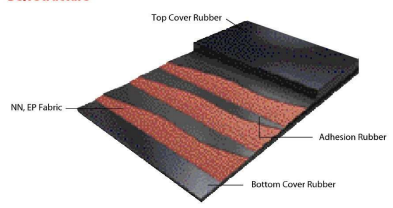
Nylon (NN)

- Highly flexible.
- Highly resistant against impact.
- Highly bendable.

# Polyester (EP)

- Less elongation.
- · Less deformed by heat.
- Less affected by moisture.

#### **Belt Structure**

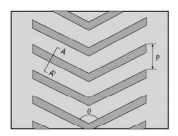




### **Chevron Conveyor Belt**



Chevron conveyor belts are highly effective for transporting sand, coal powder, grain or other powder or granular materials or materials packed in bags or boxes on incline though they can transport coal or mineral ore just like ordinary conveyor belts. They can transport powder or granular materials on 17°~28° inclines and materials packed in bags or boxes on 30°~35° inclines.





## **Rough Top Conveyor Belt**

The conveyor belt's uneven cover rubber surface prevents slippage while preventing vibration of, or absorbing and reducing impact to transport materials by providing a cushion effect. This belt is ideal for transporting plywood or packed items.

#### **Basic Structure**

