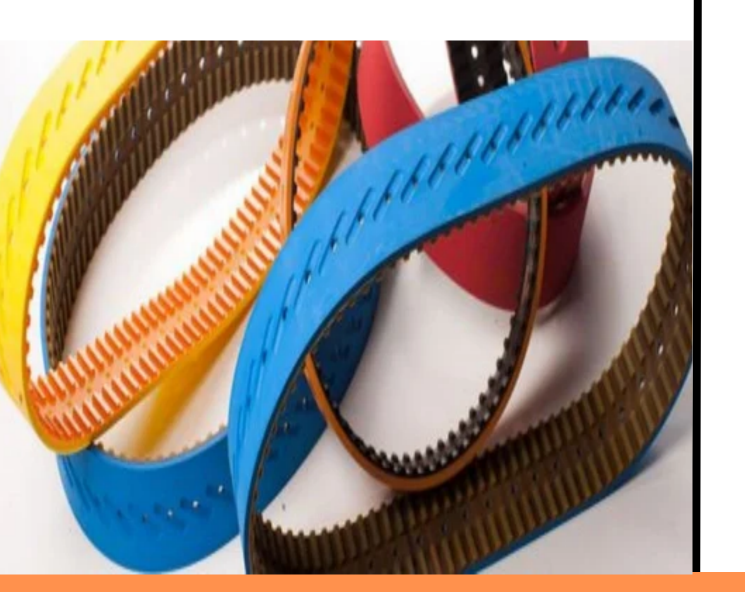


SPECIAL BELTS



1. VARIABLE SPEED BELTS

Feature	Description
Tooth Profile	Flat or V-type with variable pitch
Common Standards	13x6, 20x6, 22x8, 28x8, 30x10
Applications	Agricultural machinery, scooters, conveyors
Characteristics	Adjusts to changing pulley diameters

2. HEXAGONAL BELTS

Feature	Description
Shape	Hexagonal (Double V)
Sizes	наа, нвв, нсс
Functionality	Transmits power in both directions
Applications	Multi-pulley serpentine drives

3. ENDLESS WOVEN BELTS (SEAMLESS)

Feature	Description
Structure	Seamless construction (no joint)
Materials	Cotton, polyester, aramid
Application	High-speed textile or printing machinery

4. HIGH-TEMPERATURE OR CHEMICAL-RESISTANT BELTS

Feature	Description
Base Material	Silicone, Viton®, Neoprene blends
Resistance	Oil, grease, UV, acid, temperature
Industries	Food processing, chemical, baking lines

5. ROUND / ROPE BELTS

Feature	Description
Shape	Circular cross-section
Materials	PU, rubber, PVC
Applications	Light-duty conveying, textile, packaging
Joining	Weldable ends or mechanical connectors

6. SYNCHRONOUS BELTS WITH SPECIAL COATINGS / CLEATS

Feature	Description
Base	PU Timing Belts
Modifications	Foam, PVC, PU coatings, welded cleats
Purpose	Material handling, automated conveying
Application	Food, pharma, logistics, textile