

AGRICULTURAL MACHINERY BELTS



1. HARVESTER COMBINE BELTS

Feature	Description
Belt Profile	V-belts, Variable speed belts, Hex belts
Construction	Heavy-duty rubber with polyester/aramid cords
Sizes	Custom sizes, typical A, B, C, SPA, SPB
Applications	Combine harvesters (e.g., John Deere, Claas)
Characteristics	Oil, heat & abrasion-resistant, antistatic

2. BALER BELTS

Feature	Description
Belt Type	Endless, Laced, or Spliced
Widths	4", 7", 8", 9", 10", 11", 12"
Lengths	From 100" to 600"+ (custom available)
Materials	Fabric-polyester with rubber coating
Applications	Round balers (New Holland, Massey Ferguson)
Key Traits	High grip, moisture-resistant, durable edges

3. VARIABLE SPEED BELTS FOR TRACTORS

Feature	Description
Structure	Cogged, flexible sidewalls
Profile	20x6, 22x8, 28x8, 30x10, etc.
Applications	Tractor transmission, cutter decks
Material	Rubber with high-strength tensile cords
Benefits	Constant belt tension under varying speed loads

4. DOUBLE V / HEX BELTS (AA, BB, CC)

Feature	Description
Belt Profile	V-shaped on both top & bottom
Sizes	НАА, НВВ, НСС
Usage	Multi-pulley systems in combine harvesters
Advantage	Transmits power bi- directionally

5. SPECIALTY RIBBED BELTS (POLY-V)

Feature	Description
Belt Profile	Multi-rib (PJ, PK, PL)
Application	Alternators, fan drives, seeders, planters
Material	Rubber with synthetic cords
Advantage	Compact power transmission in small spaces

6. FEEDER BELTS / PICKUP BELTS

Feature	Description
Туре	Cleated, with guides or lugs
Sizes	Custom widths and lengths
Coating Options	Smooth or rough-top rubber / PVC / PU
Applications	Pickup units, grain feeders, belt-type conveyors
Benefits	Gentle handling of crops, non-slip performance

7. COTTON PICKER / STRAW WALKER BELTS

Feature	Description
Profile	Flat or customized V-ribbed
Application	Cotton pickers, straw walkers, tedders
Traits	Dust repellent, cut- resistant
Compatibility	Fits international brands (Case IH, CNH, etc.)

8. AGRI CONVEYOR BELTS (FOR PRODUCE HANDLING)

Feature	Description
Types	PVC, PU, Modular belting
Widths	100mm to 1800mm
Surfaces	Smooth, rough-top, cleated
Applications	Sorting, packing, conveying harvested crops
Properties	Food-safe, washable, fungus-resistant