

## PU CONVEYOR BELTS



Туре	Description	Key Features	Common Applications	Available Widths & Thicknesses
General Purpose PU Belt	Standard smooth-surface belts used in medium-duty conveying	High tensile strength, hydrolysis resistant, anti- microbial	Packaging, electronics, textiles	Widths: up to 3000mmThickne ss: 0.8mm – 3mm
Food Grade PU Conveyor Belt	Made from FDA and EU- compliant polyurethane	Non-toxic, oil & fat resistant, easy to clean, non-stick surface	Meat, poultry, seafood, bakery, dairy processing	Widths: up to 2000mmThickne ss: 0.8mm – 2.5mm
Anti-Microbial PU Belt	Special surface treatment to prevent bacterial growth	Hygienic, easy to sanitize, resistant to mold and yeast	Pharmaceutical, food handling	Widths: 1000mm– 2000mmThickne ss: 1mm – 2mm
Textured Surface PU Belt	Features embossed or patterned top surface	Slip resistance, improved product grip	Incline conveyors, soft product transfer	Widths: 1000mm– 2500mmThickne ss: 1mm – 3mm
Cleated PU Belt	Equipped with welded cleats for inclined or stepped conveying	Custom cleat spacing and height, durable joint strength	Elevation conveying in food/agriculture	Widths: as per needCleats: 20mm – 100mm
Low Noise PU Belt	Designed for quiet operation with special tension fabrics	Noise dampening, excellent tracking	Packaging lines, sensitive material handling	Widths: 800mm– 2000mmThickne ss: 1mm – 2.5mm
Abrasion- Resistant PU Belt	Formulated for high-wear environments	Long life, cut- resistant, temperature stable	Glass, metal stamping, recycling	Widths: up to 3000mmThickne ss: 1.5mm – 4mm
PU Mesh Belts	Belts with open- mesh design for air circulation or drainage	Breathable, ideal for cooling or drying processes	Food dehydration, fruit washing	Mesh Opening: 1mm – 8mmWidths: 500–2000mm