WIRE MESH BELT

SPECIFICATIONS

Frames:

2 ½" high aluminum extrusion 2 ½" high stainless steel

Conveyor Widths:

2 1/8" - 100 1/2"

Conveyor Sprockets:

2 1/8" – 6" Diameter Plastic, metal or stainless steel

Drives:

End Center Direct, Top or Bottom mounted

Live Load Capacity:

Up to 25 lbs per foot ft. loading

FEATURES

- Space saving conveyor
- Design flexibility
- Belts are ½" less than frames
- Wide variety of belt sizes and types
- Precision machined conveyor components
- Low profile to work in tight places
- Belts are factory installed
- Conveyors are rated for industrial environments
- Supports are modular design
- Controls are Nema 12 or 4X rated to meet electrical requirements





Stainless Wire Mesh Cooling Conveyor

APPLICATIONS

Transportation
Product washers and risers
Oily parts
Hot parts
Cooling
PCB wave solder feeding

BELT TYPES

Wire mesh Stainless steel Galvanized chain



