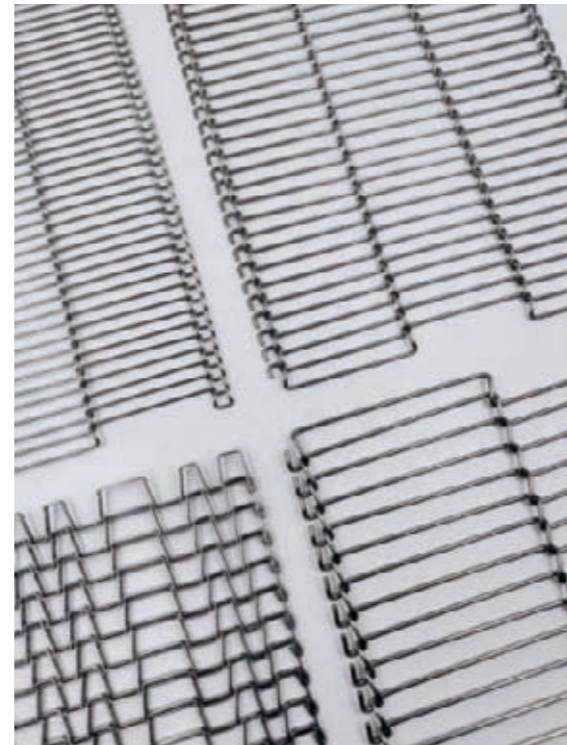


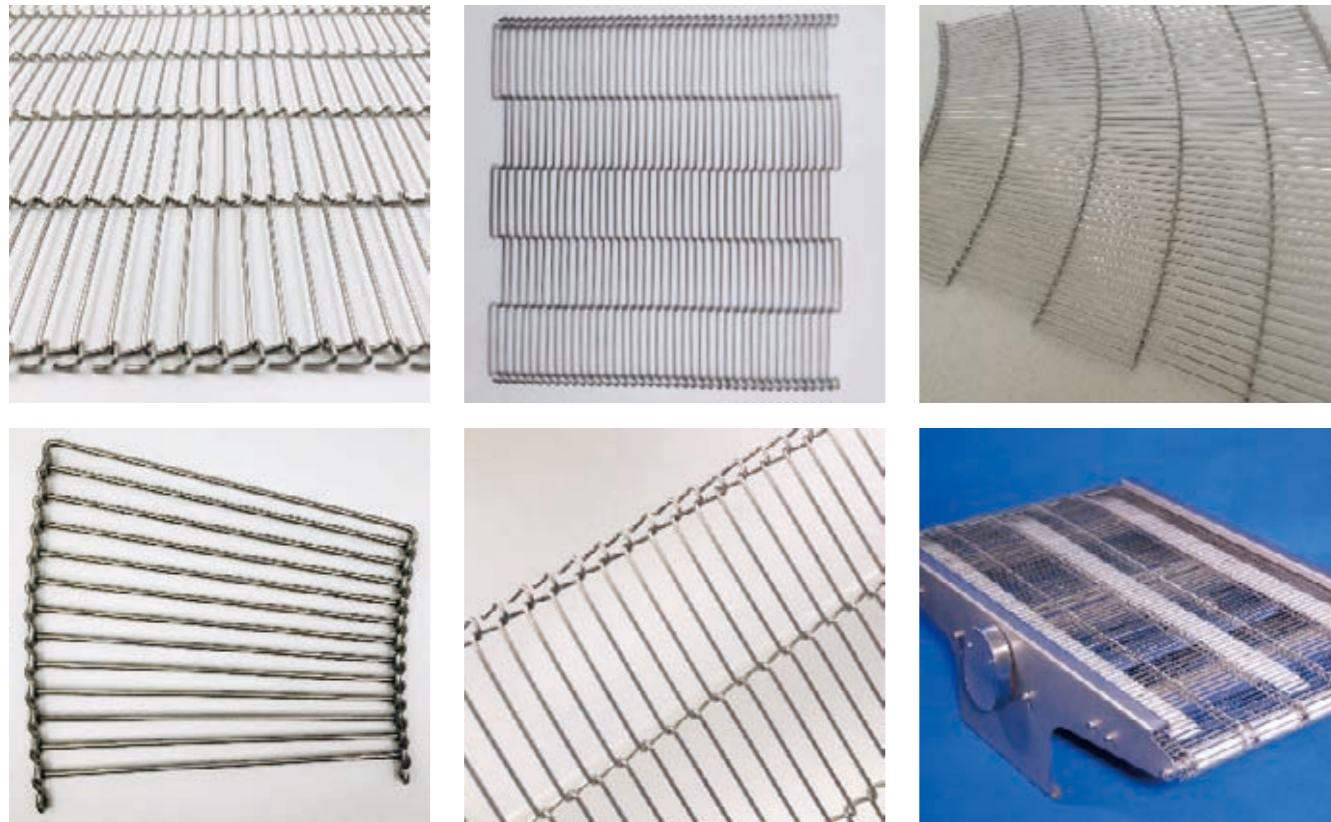
Trapezoidal Mesh Belt

Trapezoidal mesh belt is made by digital mesh weaving machine, using high tensile stainless steel wire for production with. Trapezoidal mesh belt with a single layer structure, positively driven by sprocket. Edge finish normally with single loop, for special application, stopper spiral can manufacture as per request. Trapezoidal mesh belt widely used in linear conveyor, can also be used to turn conveyor.

Mesh belt multi-use single small side structure, double small side structure for special purposes. Trapezoidal mesh belt can run straight and curve running in 90 degree and 180 degree.



PRODUCT IMAGE



PRODUCT PARAMETERS



Material	SUS304, SUS316
Rod pitch(mm)	4.3-20
Wire diameter (mm)	1, 1.2, 1.4, 1.5, 1.6, 1.8, 2, 2.3, 3
Belt width(mm)	200mm - 3600mm
Belt Length	Customized
Edge finish	Welded
Sprocket	Material & sprocket special is customized as per request

Special specifications are available

FEATURE

- Large open area -70% to 85%, good ventilation
- Driven by sprocket to ensure the stable running and accurate tracking
- Easy to clean, Hygienic design, clean-in-place capability
- Working temperature range from -55°C to 300°C
- Belt surface is smooth which can carry light loads and medium loads;

APPLICATION



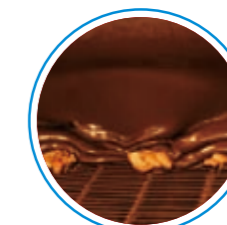
Cooking



Baking



Cooling



Chocolate Production



Frying