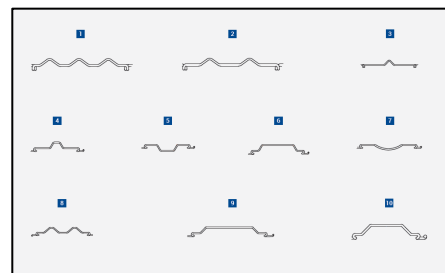
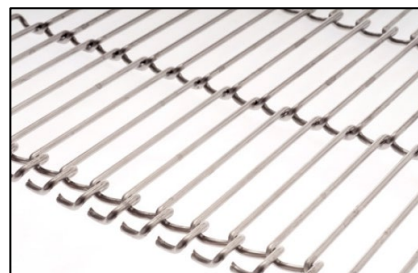
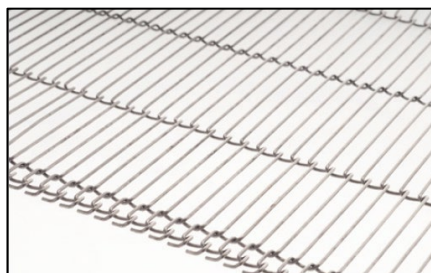


Wire Mesh Belts



FlexCAM provide a range of wire mesh belts to suit existing conveyors. These are usually found in food processing applications such as frying, baking, cooling, enrobing and the like.

A range of belt types (Wire mesh, Eyelink, Plate etc.), widths, thickness, and pitch of mesh are available depending on the product type and application. Both Straight Running and Side-flexing are available.

Application:	<ul style="list-style-type: none"> › Frying, baking, pasteurising, enrobing, cooling, heating, freezing, glazing, draining etc
Recommended use:	<ul style="list-style-type: none"> › Freezing – Baking – Frying – Glazing – Cooking – Cooling › Enrobing – Crumbing – Battering – Drying – Coating › Shrink Wrapping – Sterilising – Product transfer
Industry applications:	<ul style="list-style-type: none"> › Primarily used in the food industry but can be used in almost any industry where high or low temperatures preclude other belt types being used, or areas where small or large amounts of open area are required. › Chocolate, bread and baked goods, fish, poultry, meat, fruit, and vegetables etc.
Benefits:	<ul style="list-style-type: none"> › Sanitary design for handling raw, uncooked product › Able to withstand high and low temperatures › Available in a range of materials - 302 and 316 SS, Spring Steel (bright) and music wire › Able to be used in both straight and curved conveyors › Large amount of open area for cooling
Belt width:	<ul style="list-style-type: none"> › 75mm to 4000mm
Wire diameter and pitch:	<ul style="list-style-type: none"> › 0.9mm to 2.8mm diameter and pitch from 3.5mm to 20.32mm
Specification:	<ul style="list-style-type: none"> › Fully hygienic belting suitable for use in raw food handling
Design features:	<ul style="list-style-type: none"> › Fully interchangeable with other brands and equipment › FDA approved materials › Easy to clean with no crevices › Can be supplied with flights as above. Other options may be available › Crimp or lace joins › Temperature range from -80 to +350 Deg C depending on belt type › SS and Acetal (POM) sprockets available to suit every belt type › Smooth and quiet operation

