MONO-FLOW
DE-WATERING BELTS

For drainage and drying of wet products. Ideal for processing leafy vegetables like spinach and lettuce, this polyester-based belt quickly eliminates moisture.
22MF1000BL
MONO-FLOW 1X1 OPEN MESH BLUE

- Thickness (nominal): 0.08"
- Weight: 0.27 lbs/sq ft
- Maximum Width: 83"
- Load for 1% Extension: 150 lbs/inch
- Standard Tension: 0.50%

22MF2000BL
MONO-FLOW 2X2 OPEN MESH BLUE

- Thickness (nominal): 0.08"
- Weight: 0.15 lbs/sq ft
- Maximum Width: 86"
- Load for 1% Extension: 100 lbs/inch
- Standard Tension: 0.50%

• Polyester fabric less prone to fracturing and splintering
• Hydrolysis resistant
• Continuous Operating Temperature Range -4 F to 176 F
• Tension per inch 55, standard tension 50%
• FDA & USDA approved for direct food contact
• 1 Ply mesh profile
• Blue gloss finish
Mesh belts can be fabricated in many configurations. We can add cleats, v-guides, flights, endless splices and multiple additional profiles. These belts work exceptionally well in applications requiring products to be washed or drenched before being discharged.

Our proprietary polyurethane edge capping is resistant to chemicals such as chlorine that are released during wash down. We “thermoweld” guides for maximum bond and retention, reducing the peeling of materials that can contaminate raw product. Our high frequency welding of profiles and flights allow for maximum bond retention. Belts can be laced with standard mechanical fasteners or made endless.
Your Belting Experts

We established our conveyor belting and fabrication division in 1990. Over the last 30 years, we have become leaders in lightweight hygienic belting for the food industry as well as heavy-duty belting for mining, construction, transportation, and material handling of all kinds. We fabricate and repair conveyor belts in our state of the art 40,000 square foot plant in Salinas, CA, as well as in our Modesto, CA and Yuma, AZ facilities. We can repair and install belts at your plant day or night, 24/7, with minimum downtime. Our expert installers emphasize food safety and efficiency in fulfilling your most urgent custom belting orders.