

SPECIALTY FABRICATION SERIES

CAPPED EDGE

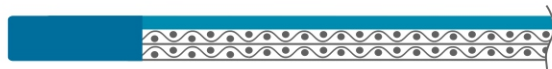
**SAMPLA
BELTING**

Rolled and Capped / Sealed Edge - Belting Fabrication

Exposed conveyor belt edges are a concern in many food processing applications as the fabric may fray or absorb liquid which could lead to bacterial contamination or belt delaminating. Sampla Belting has the capability of fabricating most single and double cover Thermoplastic Polyurethane and PVC conveyor belts with either a capped or rolled edge finish.

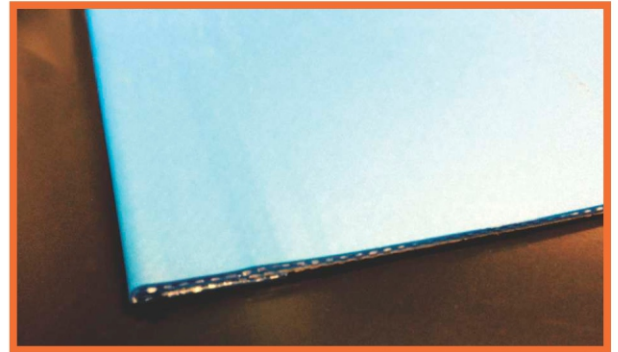
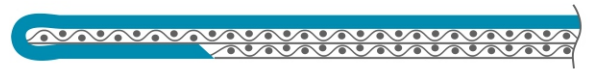
Both of these options **greatly reduce the possibility of bacterial contamination and belt delaminating.**

Capped/Sealed Belt Edge



- ▶ Uniform thickness – capped edge same thickness as the belt
- ▶ Capped edge material not always the same type as the belt
- ▶ Can peel off if the belt off-tracks
- ▶ Slower fabrication process
- ▶ Pricier - \$\$\$\$

Rolled Belt Edge



- ▶ Same edge material as the belt
- ▶ No edge to peel off if the belt off-tracks
- ▶ Uneven thickness – rolled edge slightly thicker than the belt
- ▶ Quicker fabrication process
- ▶ Less costly - \$\$\$

Edge capping is a 3A dairy requirement for fabric reinforced belting.

Please call us for a free sample.

Sampla Belting - North America LLC

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