

KITCHEN AREA STANDARDIZATION WITH S900 OPEN FLUSH GRID BELTS

Intralox presents a single-belt solution for kitchen area conveyors: the Series 900 Open Flush Grid belt, now available in both High Heat Resistant nylon and polypropylene. The S900 OFG HHR nylon belt is able to withstand high-heat applications over a long lifetime, while the S900 OFG polypropylene belt easily handles many other conveyance needs.

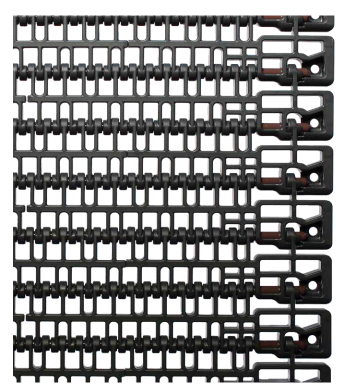
This pairing enables kitchen area standardization under one belt series and style with a trusted conveyance partner.

Durable Design

- 43% open area and maximum opening size of 0.28 in x 0.29 in (7.1 mm x 7.4 mm) improve operations
 - Provide sufficient cooling efficiency where needed
 - Reduce product fall-through and damage
 - Allow easy cleaning
- Rod retention system with headless rods allows for easy maintenance
- Belt drive design enables bi-directional run functionality without compromising sprocket-tobelt engagement, wear resistance, or strength



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APPLICATION HIGHLIGHT S900 OPEN FLUSH GRID

High Heat Resistant Nylon

- Self-extinguishing nylon holds improved material heat resistance properties
- Able to withstand continuous temperatures up to 310°F (154°C)
- Expected belt life of at least 36 months
- Ideal applications:
 - Incline to proofer (oven outfeed)
 - Proofer*
 - Fryer infeed*
 - Ambient air cooler (fryer outfeed)

Polypropylene

- Lightweight polypropylene is resistant to many corrosive agents
- Able to withstand continuous temperatures up to 220°F (104°C)
- Ideal applications:
 - Proofer*
 - Fryer infeed*
 - Seasoning infeed
 - General transport





To learn more about our S900 Open Flush Grid belts, contact Intralox Customer Service.

^{*}Belt recommendation dependent upon application flammability and temperature concerns.