

## STREAMLINE/NO-CLING FLIGHT FOR **\$900 OPEN FLUSH GRID BELT**

The new Series 900 Open Flush Grid Streamline/No-Cling flight is designed specifically for seamless integration into Series 900 Open Flush Grid belting. The dual-sided Streamline/No-Cling flight surfaces ensure optimal functionality for multiple applications.

## **Features and Benefits**

- Streamline surface maximizes cleanability for sanitation-critical applications
- No-Cling surface prevents product from adhering to the flight, which reduces product loss and improves cleanability
- Heat Resistant (HR) nylon material can withstand continuous temperatures between -50°F to 240°F (-46°C to 116°C)
- High Heat Resistant (HHR) nylon material can withstand continuous temperatures between -50°F to 310°F (-46°C to 154°C)



Streamline/No-Cling Flight		
Available Flight Height		Available Materials
in	mm	HR nylon, HHR Nylon
2	50.8	

**Note:** Flights can be cut down to any height required for a particular application

**Note:** Minimum indent of 2.5 in (63.5 mm)

Note: Each flight rises out of the center of its supporting module, molded as an integral part. No fasteners are required.

**Note:** One side of the flight is smooth (Streamline) while the other is ribbed vertically (No-Cling)

**Note:** HR nylon only available in golden brown **Note:** HHR nylon only available in dark grey

www.intralox.com © 2016 Intralox, L.L.C. 5002473\_EN\_V2