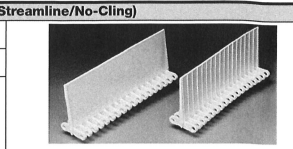
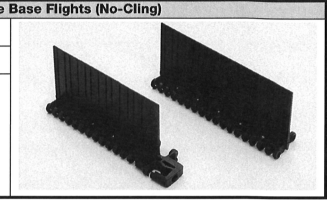
		Flush Grid Base Flights (S	
Available Flight Height		Available Materials	
in	mm	Available Materials	
1	25	Polypropylene, polyethylene, acetal,	
2	51	HR HHR nylon, HR nylon	

- Each flight rises out of the center of its supporting module. Flights are molded as an integral part. No fasteners are required.
- The Streamline side of the flight is smooth and the No-Cling side is vertically ribbed.
- Can be cut down to custom heights. Minimum height: 0.25 in (6.4 mm).
- Minimum indent without sideguards:0.7 in (17.8 mm).



		Open Flush Grid Flush Edge	
Available Flight Height		Available Materials	
in	mm	Available iviaterials	
2	51	Polypropylene, heat resistant (HR)	
		nylon, high heat resistant (HHR) nylon	

- Flight is ribbed vertically (No-Cling) on both sides.
- Each flight rises out of the center of its supporting module, molded as an integral part. No fasteners are required.
- Flights can be cut down to custom heights. Minimum height: 0.25 in (6.4 mm).
- Flight is molded with a 1 in (25 mm) indent. Can be machined to any indent between 1 in (25 mm) and 3 in (76 mm).



	Flat Top Base Flights (Streamline Rubb				
Available Flight Height		Augilable Meterials			
in	mm	Available Materials			
1	25				
2	51	Polypropylene			
3	76				
Contact Introlog Customer Comics for mare information			在2000年1000年100日 - 1000年100日 - 1000日 -		

Contact Intralox Customer Service for more information.

