

## Curtain Track & Hardware - Clean Glide Specification Sheet

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## **Description**

Designed to meet the ever-growing sanitation demands required of food manufacturing, processing, and distribution facilities, Clean Glide is made of stainless steel and FDA approved Delrin® in its entirety. The track system has a cylindrical pipe configuration, which minimizes flat horizontal surfaces for debris to get caught on or sit, thus making it compliant with food safety regulations; much more so than the standard industrial curtain track system.





## **Details**

DELRIN® 150 SERIES		
	CONDITION	VALUE
TENSILE STRENGTH AT YIELD		11,000 psi
ELONGATION AT BREAK	@73° F	25%
COMPRESSION STRENGTH		5,200 psi
IMPACT STRENGTH (IZOD)	@73° F	1.5 ft-lbs/in
MELTING TEMPERATURE		347° F
MOISTURE ABSORPTION	@ 24 hrs 73° F	0.25%
FLAMMABILITY (UL94)	UL 94	НВ
MAIN FEATURES	High fatigue strength, good wear properties, and very good abrasion resistance.	
TARGET INDUSTRIES	Food processing and food engineering.	
AISI TYPE 304L STAINLESS STEEL		
TENSILE STRENGTH AT YIELD	30,500 psi	
ELONGATION AT BREAK	58%	
MAIN FEATURES	Essentially non-magnetic, lower susceptibility to intergranular corrosion, and heat resistant.	

