HIGH-SPEED DOOR GUIDE



DYNACO SLIMLINE STAINLESS HIGH SPEED DOOR (INTERIOR)

The DYNACO SlimLine Stainless door is engineered to provide safe, quiet and efficient area separation where high cycle operation and sanitation are critical. Full stainless steel construction and a state of the art wash-down drive system provide years of reliable service in demanding hygienic applications. High speed operation, ultra tight seal and soft curtain technology assure outstanding environmental control as well as safety for pedestrians and equipment.

PRODUCT FEATURES

EASY CLEANING/SANITARY DESIGN

USDA/FDA compliant curtain is smooth and free of mechanical components which can trap contamination. #304 stainless steel construction and wash-down drive system makes cleaning and maintaining a sanitary environment simple.

SAFETY FIRST

With a DYNACO door, your safety is assured. Infrared photo-eyes and a wireless sensing edge reverse the door automatically if an obstruction is detected or contacted. Our soft bottom edge curtain is free of heavy, rigid components thus protecting users and equipment from common hard edge accidents. Our OPTIONAL EGRESS FEATURE provides additional safety for your employees in an emergency.

ENERGY SAVINGS

Installing a DYNACO door saves energy! Its high speed operation and industry leading seal significantly reduce unwanted air transfer saving you money hour after hour.

SUPERIOR SEAL

The patented side guides and tight seal keep out unwanted contamination and eliminate wear prone weather-strip systems. Your valuable products and equipment are protected!

PRODUCTION EFFICIENCY

Your production flow is optimized by the DYNACO door's industry leading opening and closing speeds. True SELF-REINSERTION eliminates manual intervention thus reducing maintenance and increasing uptime.

TECHNICAL DATA

Maximum Height: 12' H Maximum Width: 12' W Technology: Gravity

Opening Speed: Up to 48"/sec Closing Speed: Up to 24"/sec







SOLUTION-BASED APPROACH



WELL-TRAINED TECHNICIANS



CERTIFIED & ACCREDITED



(V)ContractorCheck









