



ENTRE//MATIC



Dynaco S-631

Rigid Door

DiscDrive
Disc driven technology



inside & outside door

www.dynacodoor.us

Dynaco S-631

The Dynaco S-631 is a fast aluminum door that enhances security by minimizing downtime. Its high-strength panels are designed to be quickly and easily replaced in the event of an impact. Its unique disc drive technology uses fewer moving parts, reducing wear and ensuring reliability.

A low-headroom version, S-631-LH requires just over 22 inches of clearance above the door, allowing for retrofit into tight spaces.

This door is perfect for customer-facing applications, such as auto dealerships, parking garages, hotels, convention centers and anywhere else requiring security and reliability.

- **DISC DRIVE TECHNOLOGY**
Unique drive system keeps the door running smoothly even with hundreds of cycles per day. Minimal moving parts ensure greater reliability.
- **SECURITY**
Reinforced, high strength aluminum slats provide the ultimate in security. If impacted, individual slats can be replaced in less than 15 minutes, reducing downtime.
- **AESTHETICS**
Architecturally and visually striking aluminum slats with optional clear window slats or perforated slats for multiple appearance and circulation/ventilation options.
- **SAFETY**
A light curtain built into the side frames can detect the presence of an obstruction and reverse the door. A wireless sensor on the door bottom automatically stops and reverses the door if it detects an obstacle.
- **SPEED**
Speed improves productivity, increases traffic flow, and lowers energy costs. The S-631 opens at 96" per second. The S-631-LH opens at 78" per second.
- **SEALING**
Highly engineered side frames prevent air, water, dust, pests or other contaminants from entering your controlled space when the door is closed.

Safe



Easy maintenance



DiscDrive

disc driven technology



inside & outside door

CONTROL SYSTEM

Reliable and easy to use, Dynaco's control system includes:

- a variable frequency drive for smooth starts and stops, reducing wear and tear
- an absolute encoder for precise positioning
- I/O for the wireless receiver and other attached systems
- an E-stop and electrical disconnect for safety
- the programmable Dynalogix controller



Individual components are simple to troubleshoot and cost-effective to replace ensuring a long operational life with minimal maintenance costs.

CHARACTERISTICS

Min. dimensions	S-631: W 4'-0" x H 8'-0" S-631-LH: W 6'-0" x H 6'-2"
Max. dimensions	S-631: W 17'-0" x H 16'-0" S-631-LH: W 20'-0" x H 10'-0"
Opening speed Closing speed	S-631: 96 inches per second S-631-LH: 78 inches per second 24 inches per second
Structure	Galvanised steel Spring covers in galvanised steel standard
Door blade	Double wall aluminium slats Optional window slats
Motor	4 poles, with parking brake - power: 1,1 kW
Control box	DYNALOGIX II door controller, fused rotary disconnect, 24 vac control transformer and variable frequency drive
Safety device	Standard light curtain integrated in the side frame. Active height = 72 inches
Bottom edge detector	Wireless DYNACO detector (WDD).
Power supply Frequency	Single phase 230 vac - 20A Three phase 208 (S-631 only), 230 vac 20A, 460 vac - 10A, and 575 vac - 6A Frequency: 50-60 Hz

Burglar proof



Disc Drive view



