APPLICATION



Single sliding



Telescopic sliding



Center vent sliding



Center Vent Telescopic sliding



WHAT IS IT?

The Autoslide MultiDrive is an automatic sliding door system which can be attached to new or existing sliding doors, internal or external, to enable the doors to open and close automatically. No more pushing or pulling of the doors.

HOW DOES IT WORK?

It is a compact home automation system designed to automate sliding doors. The system consists of a motor device and electronic controller and encased in an aluminum slim line housing. The door is then activated by specially designed wireless push buttons installed on both sides of the opening. Optional motion sensors and other activation devices are available as well.

WHERE DOES IT INSTALL?

The Autoslide MultiDrive can be easily installed on wooden, glass, aluminum and PVC single, bi-parting, and telescoping doors. It can also be installed on pocket sliding doors.

Technical Specification:

Maximum door drag weight	35 lb Drag Force
Colors	Mil Finish
Power supply	110-240VAC, 24VDC Power Adapter
Automatic to Manual Mode	Yes
Tested Cycle	1 Million cycle
Maximum Track Length	20 Feet
Electronic Locking	iLock Motor
Dimensions	H 2.6" x W 2.9"

MultiDrive by AK.

Convert Your Manual Sliding
Door to Automatic











PH: 09 623 3023 aksales@ahs.co.nz





existing
manual sliding
door to
automatic door





The MultiDrive System by Autoslide is designed to be a universal, easy to install product that transforms your new or existing manual, free-running residential sliding doors and sliding windows to be automated. It will revolutionize your home experience adding convenience and ease.

The Multidrive is based on a simple motor drive belt system. Encased in a sleek tube-like frame that adapts to the design of your existing sliding door, which powers the automatic opening and closing of the door. The wireless push buttons and optional motion sensors activate the door when triggered.



SECURITY STRONG - With iLock electronic locking motor, your door system is secure. Simply lock and unlock your doors with the press of a button.

