726 Series Door Closer



A range of adjustable power door closer units suitable for architectural and commercial applications.

Power EN adjustable 2 to 6 Back check (BC) Adjustable Hold Open Adjustable. Hold-open can be set at any angle up to 150° of opening. Handing Non-handed Suitable for left or right hand doors Cover Clip-on Materials Extruded aluminium body manufactured from high-performance silicon alloy Mechanism Rack and pinion design Mounting Regular, parallel and over-door mounting	Specifications	
Hold Open Adjustable. Hold-open can be set at any angle up to 150° of opening. Non-handed Suitable for left or right hand doors Cover Clip-on Materials Extruded aluminium body manufactured from high-performance silicon alloy Mechanism Rack and pinion design Mounting Regular, parallel and over-door mounting	Power	EN adjustable 2 to 6
Hold Open any angle up to 150° of opening. Non-handed Suitable for left or right hand doors Cover Clip-on Materials Extruded aluminium body manufactured from high-performance silicon alloy Mechanism Rack and pinion design Mounting Regular, parallel and over-door mounting	Back check (BC)	Adjustable
Handing Suitable for left or right hand doors Cover Clip-on Materials Extruded aluminium body manufactured from high-performance silicon alloy Mechanism Rack and pinion design Mounting Regular, parallel and over-door mounting	Hold Open	•
Materials Extruded aluminium body manufactured from high-performance silicon alloy Mechanism Rack and pinion design Mounting Regular, parallel and over-door mounting	Handing	Tron nanaca
Materials from high-performance silicon alloy Mechanism Rack and pinion design Mounting Regular, parallel and over-door mounting	6	-1.
Mounting Regular, parallel and over-door mounting	Cover	Clip-on
		Extruded aluminium body manufactured
	Materials	Extruded aluminium body manufactured from high-performance silicon alloy
Valves Adjustable closing and latching speed valves with overload protection	Materials Mechanism	Extruded aluminium body manufactured from high-performance silicon alloy Rack and pinion design

Ordering Information

Model	Part Numbers	Finishes
Standard Arm	726SSS 726PSS 726SIL 726BLK	Satin Stainless Steel Polished Stainless Steel Silver Black
Hold-Open	726HSSS 726HPSS 726HSIL	Satin Stainless Steel Polished Stainless Steel Silver

For formed cover with these finishes add: 7726-171 (SSS,PSS) option 726SIL + 726-171SSS = 726SSS

Standards and Compliance



The Lockwood 726 series closer has been successfully tested up to four hours (depending on type of doorset) on fire door assemblies in accordance with Australian Standard AS1905.1:2005, Part: Fire Resistant Door sets.

Note: Hold open option is not approved on any fire door.

726 Series Door Closer

726 Standard Arm

Part Numbers	Description
726	Non hold-open
726H	Hold-open

282 81 255 91

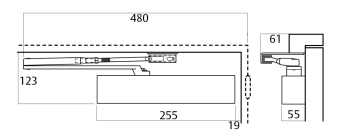


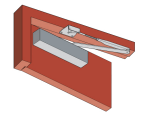
Closer installed on pull side of door. This mounting position permits opening of 180°.

726 Parallel Arm

Part Numbers	Description
726	Non hold-open
726H	Hold-open

Closer installed on push side of door. This mounting position permits opening of 180°.





726 Over Door Mounting

Part Numbers	Description
726	Non hold-open
726H	Hold-open

Closer installed on push side of door and top rail where conditions do not allow parallel mounting. This mounting position permits opening of 180°.

