

VULCAN Architectural Slimline Overhead Door Closer



Product Overview:

A highly efficient, durable and stylish variable power overhead door closer, which is suitable for most applications. Particularly suitable for schools and hospitals where there is constant usage.

Performance Testing:

CE Marked and independently tested to EN 1154

4	8	$\frac{5}{2}$	1	1	3
---	---	---------------	---	---	---

Closer Opening Force:-

0 - 30° Under 30 N

30 - 60° Under 22.5 N

Fire Testing:

Independently tested to EN 1634 for 120 minutes

Company Accreditation:



Specification:

Variable Closing Force -	Spring Strength (EN)	2 to 5
Standard Doors -	MAX Width (mm)	1250
	MAX Weight (kg)	110
Body Dimensions -	Length (mm)	236
	Width (mm)	54
	Depth (mm)	38
Application -	Regular Fig:1	y
	Parallel Arm Fig:66	y
	Transom Fig:61	y
Mechanism -	Rack & Pinion	y
Power Shoe Bracket -		y
Angle Of Opening -		180°
Non Handed -		y
Power Adjustment By Spring -		y
Power Adjustment By Position -		n
Adjustable Sweep Speed -	Adjustable At Valve	y
Adjustable Latching Speed -	Adjustable At Valve	y
Adjustable Back Check -	Adjustable At Valve	y
Adjustable Delayed Action -	Adjustable At Valve	y
Guarantee -	Years	25

Options:

Hold Open Arm -	y
Architrave Brackets -	y
Drop Plates -	y

Finishes:

Without Cover	SIL
With Cover	SIL, SNP, PNP, SSS, PSS, PB, RAL

y = yes n = no o = option