



S3500

Surface mounted cam action door closer EN 2-5 power adjustable by spring

Performance

- EN 2-5 adjustable power (1250mm maximum door width).
- CE marked (DOP-SHL-DC75).
- Certifire approved up to FD120 on timber doors.
- Tested to BS EN 1154 - Pull side

4	8	5	2	1	1	3
---	---	---	---	---	---	---

- Push side

3	8	5	2	1	1	3
---	---	---	---	---	---	---

Specifications

- Efficient cam action mechanism provides easy operation.
- Exclusive profile extruded body.
- Various finishes with matching slide track, arm and cover.
- Adjustable closing speed and independent latch action.
- Adjustable backcheck and delayed action functions tested and Certifire approved.
- Capable of meeting the opening force requirements of ADM and BS8300 (860mm minimum door width at EN3).

Models

S3501 - Door pull side / Transom push side mounting.

S3506 - Door push side / Transom pull side mounting.

S3501.EHO - As per S3501, but with electro magnetic hold open track. (Page 18 for further details).

S3506.EHO - As per S3506, but with electro magnetic hold open track. (Page 18 for further details).

Add suffix **.SR** for semi radius cover version.

Add suffix **.RE** for rectangular cover version.

Add suffix **.MEC** for slide plate option (SES only).

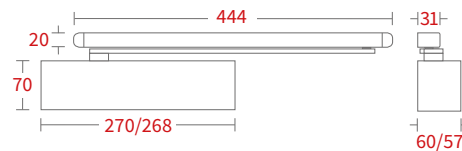
Finishes

SSN • SES • PSC • RAL • BRO

(Page 48-51 for further details).

Dimensions

Closer with semi-radius (.SR) / rectangular (.RE) cover



Closer with slide plate (.MEC)



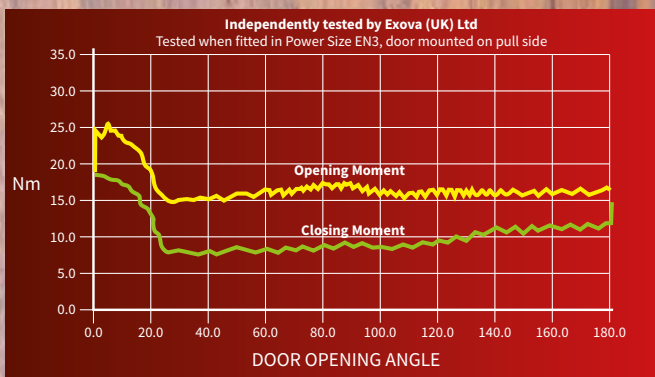
Features

Pull side door / Push side transom mounting (S3501).	✓
Push side door / Pull side transom mounting (S3506).	✓
Closing power EN size.	2-5
Adjustable closing speed, latch action and backcheck.	✓
Delayed action function (Fully tested and certificated).	✓
Minimum door width to meet ADM/BS8300 at EN3.	860mm
Optional mechanical hold open device (not for fire doors).	S3400.HOD
Optional 5mm closer mounting plate (Page 52).	S3500.MP
Optional angle bracket for deep reveal frame (Page 52).	S3406.AB
Warranty.	10 years



1. CAM ACTION CLOSERS

Power curve



S3300, SR in SSS finish