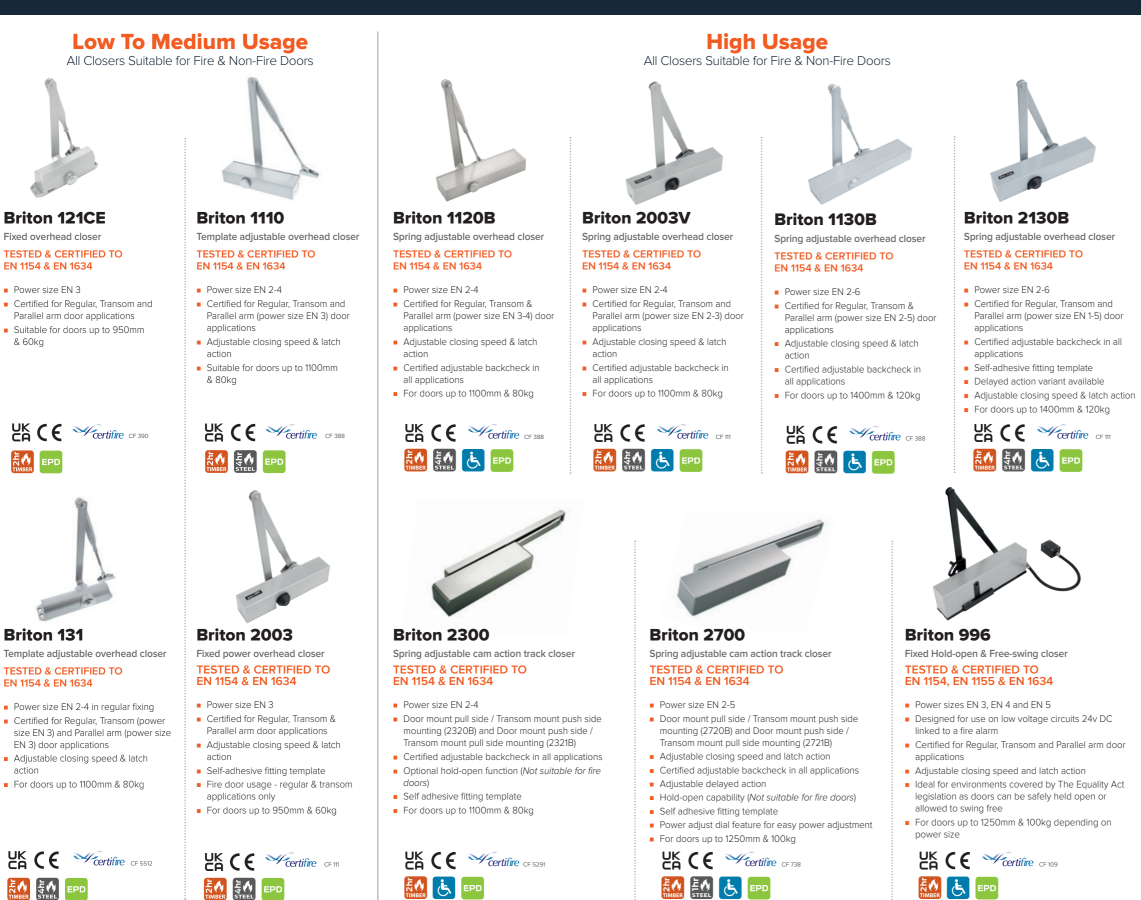
Briton

TRUSTED FOR DOOR CLOSERS

WHICH CLOSER IS RIGHT FOR YOUR APPLICATION?



FOR TECHNICAL SUPPORT CONTACT OUR EXPERTS Tel: +44 (0) 800 834102 or Email: technicalsupportuk@allegion.com







More information to help with door closer selection is available on our web page

Fixing **Applications** Guide

Most Briton door closers are supplied Tri-pack with the necessary brackets and fixings to enable them to be fitted in any of the applications below.

Figure 1 Regular fixing"

Closer body mounted on the pull face of the door.



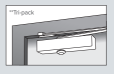
Figure 61 Transom unt push side

Closer body mounted on the transom on the push side of the door.



Figure 66 Parallel fixing applicatior

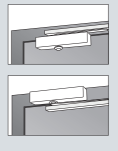
Closer body mounted on the push side of the door.



Slide track fixing

Closers with slide arm and track can also be door or transom mounted on the pull or push side of the door.

Tracks can be mounted on the face or underside of the transom when mounted on the push side of the door.



Door size chart - EN 1154

	Recommended Door Sizes	
EN Closer Size	Maximum Door Width	Maximum Door Weight
1	750mm	20kg
2	850mm	40kg
3	950mm	60kg
4	1100mm	80kg
5	1250mm	100kg
6	1400mm	120kg
7	1600mm	160kg



IMPORTANT: For fire door applications power size 3 is a minimum requirement



It's important to select the right door closer for your application. For fire door usage refer to Certifire certificates for details

UK CA UKCA Marked to relevant BS EN Standards



Certifire Approved



Fire tested to EN 1634 to achieve a rating on timber and metal doors*.

* May be fitted to fully insulated steel based doorsets or uninsulated steel based doorsets where the closer is fitted to the fire risk face only.

CE CE Marked to relevant **EN Standards**



Capable of meeting BS8300 Approved Document M requirements



ISO 14025 & EN 15804 environmental product declarations

