# **Briton**

# 1120 Series



Door controls

The Briton 1120 Series is a non-handed, slimline closer designed to be used on commercial interior/exterior wooden and metal doors e.g. storeroom, office and toilet doors.

Door closing is hydraulically controlled, with adjustable valve regulators, back check, closing and latching speed, and spring strength power control to give the desired closing speed. The 1120 has a precision rack and pinion mechanism, and is easily mounted to the surface of door or the top jamb.

Hold open and track arm versions also available.

### **Features**

- Universal, fully reversible, non-handed door closer
- Closer body constructed from pressure die cast aluminium with steel rack and pinion
- Tested to 500,000 cycles
- Fully adjustable 2-4 strength regular arm,
   1-3 strength track arm
- Factory set to strength 3
- Standard closer offers 3 installation options
  - Regular (pull side)
  - Top jamb (push side)
  - Parallel arm (push side)
- Independent adjustment valves for controlling backcheck, closing and latching speeds



	Warranties
Mechanical	10 years
Finish	allegion.co.nz/finisheswarranty



### Specification guide

Series	Function	Finish
	Regular closer	

1. Series

2. Function

3. Finish

Note: Also available in Vispack (or Display Packaging)

### **Finishes**



### Testing and Compliance



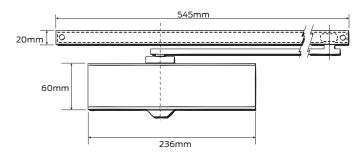
#### Fire Rating:

Successfully tested on fire door assemblies in accordance with AS1905 Part1: Fire resistance doorsets. Check with fire door manufacturer prior to installation.

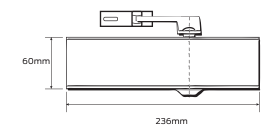
### Specifications

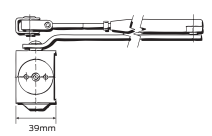
Door type       Timber or metal         Door size       See chart on next page         Applications       Regular - pull side mount Parallel arm - push side mount Top jamb - push side mount         Adjustment controls       Closing speed Latching speed Backcheck         Strength       Regular - 2-4 adjustable Track arm - 1-3 adjustable         Options       Hold open arm Adaptor plate Parallel arm drop plate		
Applications  Regular - pull side mount Parallel arm - push side mount Top jamb - push side mount  Adjustment controls  Closing speed Latching speed Backcheck  Strength  Regular - 2-4 adjustable Track arm - 1-3 adjustable  Options  Hold open arm Adaptor plate	Door type	Timber or metal
Parallel arm - push side mount Top jamb - push side mount  Adjustment controls Closing speed Latching speed Backcheck  Strength Regular - 2-4 adjustable Track arm - 1-3 adjustable Options Hold open arm Adaptor plate	Door size	See chart on next page
Latching speed Backcheck  Strength Regular - 2-4 adjustable Track arm - 1-3 adjustable  Options Hold open arm Adaptor plate	Applications	Parallel arm - push side mount
Track arm - 1-3 adjustable  Options  Hold open arm Adaptor plate	Adjustment controls	Latching speed
Adaptor plate	Strength	9
	Options	Adaptor plate

#### Track closer



#### Regular closer







### Selection chart

Strength 2-4 adjustable	Maximum door leaf width	Door weight	
Regular	850mm - 1100mm	40-80kg	
Top jamb	850mm - 1100mm	40-80kg	
Parallel arm	850mm - 1100mm	40-80kg	
Track arm (strength 1-3 adjustable)	750mm - 950mm	20-60kg	

## Regulating controls

The Briton 1120 has independent regulators to control:

Closing speed	Adjustment to increase or decrease the speed at which the door closes. This allows the appropriate momentum to close the door in a safe and secure manner. Closing speed adjustment operates from the maximum opening to $15^{\circ}$
Latching speed	The latching speed allows the door to close quietly and firmly. It can be adjusted to increase or decrease the speed at which the door finally closes. This assists the final stage of the closing cycle to help overcome stubborn latch bolts or air pressure conditions. Alternatively the latching speed can be decreased to cushion the door into the frame. The latching speed adjustment operates from 15° to closing. A further option to increase the latching power is to reverse the arm bracket shoe
Backcheck	Adjustable hydraulic backcheck provides a cushioning effect to prevent damage to the closer, door and frame when the door is forcibly thrown open. The backcheck adjustment allows the level of resistance in the latter stage of opening to be set at the level required. Backcheck is effective from 75°. Backcheck is a requirement for all fire rated closers

### **Functions**

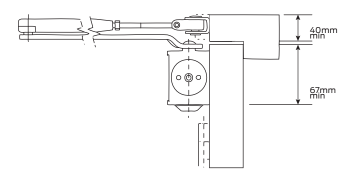
Regular	For applications where the door must fully close after each opening
Hold open	Suitable for doors where the door may need to be left in a hold open position. The hold open function can be
	set to hold open at a single point. Hold open closers can not be used on fire doors



## Regular closer mounting details

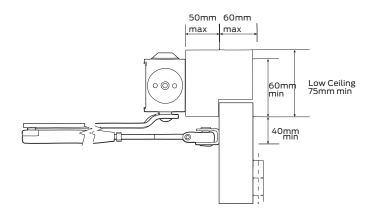
#### Regular

Closer is fixed to the pull (hinge) side of door



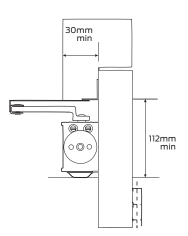
#### Top jamb

Closer is fixed to top jamb on push (opposite to hinge) side of door



#### Parallel arm

Closer is fixed to the push (opposite to hinge) side of the door

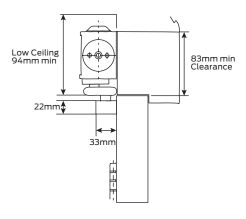




# Track closer mounting details

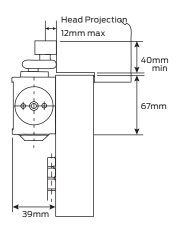
#### Top jamb

Closer is fixed to the top jamb on the pull (hinge) side of door



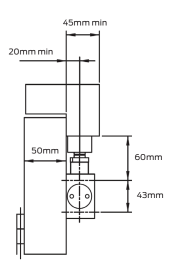
#### Pull side

Closer is fixed to the pull (hinge) side of door



#### Push side

Closer is fixed to the push side of door





### 1120 Series accessories

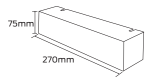
#### Hold open arm 1120-HO

Allows door to be held open at desired position. Strength of hold open is adjustable



#### Classic cover

**Finishes:** Satin stainless steel and polished stainless steel



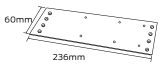
#### Track arm 1120-T

The track arm is able to be mounted in pull side and top jamb configurations

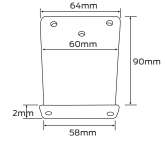


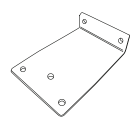
#### Adapter plate pull side 1120-AP

To be used where either the top rail or head frame is insufficient to mount closers in regular or top jamb configurations



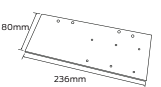
#### Parallel arm bracket 1120-PA





#### Parallel arm drop plate 1120-PADP

To be used where the top rail is insufficient to mount a closer in parallel arm configuration



#### Track hold open clip

