

armor



TH 860 UNIVERSAL FLOOR SPRING

FEATURES

- @ The 860 is a double action floor spring which has been specially developed for the aluminium and toughened glass door industries
- @ Specially designed for the movement patterns of double action doors
- @ Installation depth of just 40mm is a particular advantage since only a shallow pocket is required.
- @ wide range of functions :
Back-Check, mechanical,
Hold-Open (optional extral)
- @ Max. Door weight up to 180kg in weight.
- @ Changeable spindle insert available to suit field conditions.

Technical Data

Spring strength	Light	Medium	Heavy	Extra heavy duty
Max. Doors up to (m/m)	950	1050	1250	1300
Max. Door weight up to	70kg	110kg	130kg	180kg
Double ation door	Yes	Yes	Yes	Yes
Closing and Latching speed variable by valve adjustment	Yes	Yes	Yes	Yes
Back-Check, mechanical	Yes	Yes	Yes	Yes
Hold-open point	90 °	Option	Option	Option
	105 °	Option	Option	Option
No Hold-open point	Option	Option	Option	Option
Dimensions in mm				
Length X Width X Height		306 X 108 X 40		

Selectable functions

Delayed Action

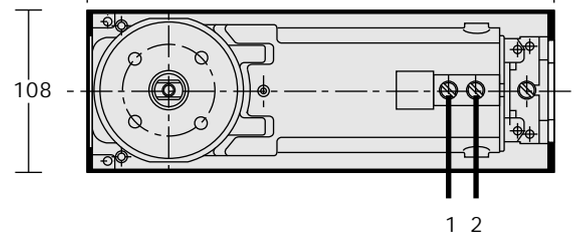
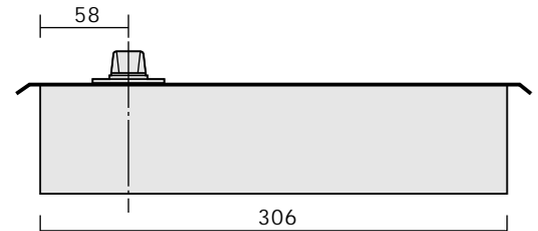
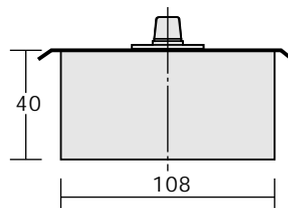
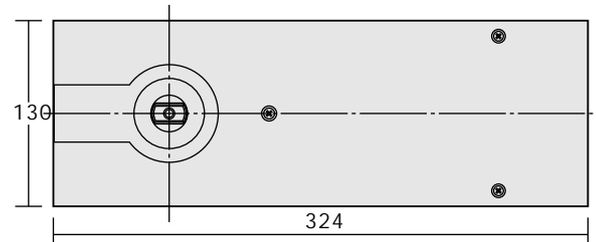
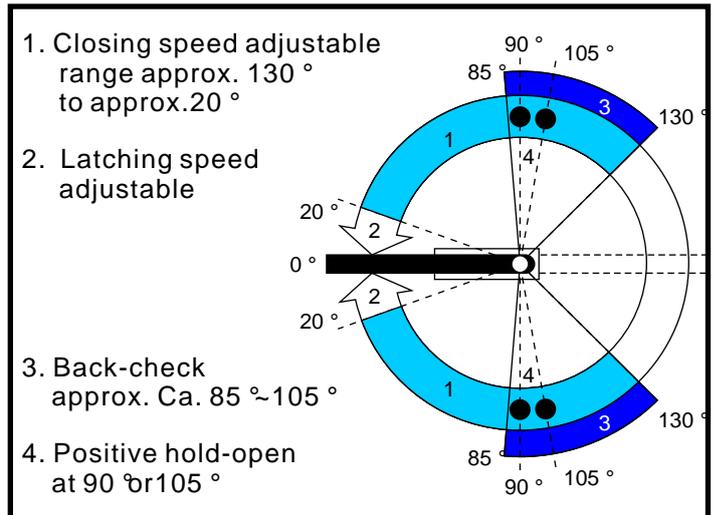
The integral delayed action feature serves to restrict door closing for a predetermined time so that disabled people, mothers with prams and predetermined time so that disabled people, mothers with prams and people carrying bulky items are able to pass through the door without difficulty.

Back-Check

The integral mechanical Back-Check helps to prevent damage to the door and wall in the event of the door being opened with excessive force.

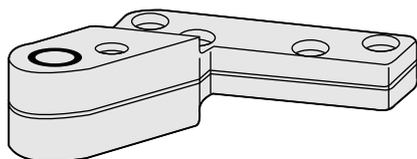
Hold-Open

With the Hold-Open feature (optional extra), the door can be held at angles of either 90° or 105°

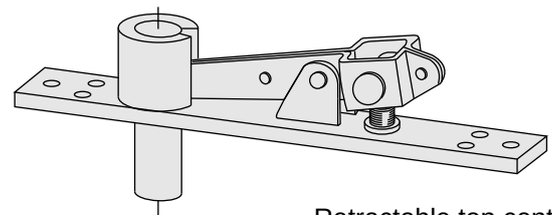


1. Swing speed
2. Latching speed

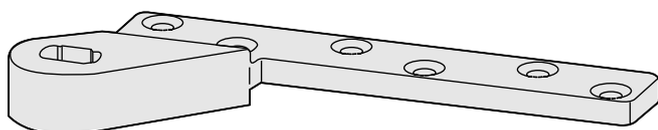
Options and accessories



Eccentric Pivot



Retractable top centre



Eccentric arm

 HENG KUOCO., LTD. — TAIWAN
 KUNSHAN HENG KUO MACHINERY CO., LTD
 TAIWAN PLANT : No 136, Ren De 5, Ta-Shi, Tao Yuan Hsien, Taiwan, R. O. C
 TEL : 886-3-380-2101 FAX : 886-3-380-2123
 KUN SHAN PLANT : No 388 Lu Cnen Road Kun Shan City China
 TEL : 86-512-86186625 FAX : 86-512-57570392