CI/SfB (31.549) Xh

ISSUE I SIROCCO

## SIROCCO SELF CLOSING SYSTEM

### FOR SLIDING DOORS UP TO 80KG

For metal or timber doors with a thickness between 30mm and 46mm

#### APPLICATION

- Self closing system for a single door between 800 to 1200mm wide
- Suitable for both domestic and commercial use
- For use with interior applications only
- Designed to give smooth and quiet operation
- Complete with a hydraulically controlled soft close feature
- Reliable fit and forget design and construction
- Adjustable closing speed feature
- Door brake to reduce opening speed to prevent damage to the door and system
- Optional hold open unit giving adjustable time delay before self closing
- Operational between temperature ranges of -10°C to 40°C

#### **DOOR SPECIFICATION**

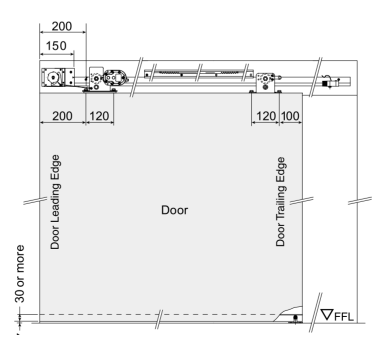
Maximum door weight	80kg
Minimum door thickness	30mm
Maximum door thickness	46mm
Minimum door width	800mm
Maximum door width	1200mm
Door material	Metal or timber

#### **GEAR SPECIFICATION**

#### Application

Right Hand Opening Left Hand Opening Delayed Closing timer RH Delayed Closing timer LH

#### **Product code** SIRRH SIRLH DELRH DELLH



GENERAL ELEVATION OF COMPLETED INSTALLATION

# SIROCCO SELF CLOSING SYSTEM

#### FOR SLIDING DOORS UP TO 80KG

For metal or timber doors with a thickness between 30mm and 46mm

## **Parts List**

_	Part
	Aluminium track 2200mm
2	Leading hanger
3	Trailing hanger
4	Hydraulic Control Unit
5	Closing brake rack
6	Opening brake rack
7	Power spring mounting bracket
8	Height adjustment plates
	Power spring unit
10	M5 X 16 pan head screw
11	
	M5 x 12 pan head screw
	Anti rise bolt
	Spring washer (Countersunk 10mm dia)
	M5 X 12 pan head screw
	M4 X 6 pan head screw
17	
	Opening door stop
18	Door stop roller
	M6 X 20 Hexagon bolt
	M5 X 12 pan head screw
19	Closing door stop
20	Wooden door plate
	$Ø5 \times 30$ screws (Countersunk flat head)
21	Delayed timer body (optional)
1	Time adjusting plate (optional)
22	
	1
	1
	1
	19
	19
	19
	19

HENDERSON

22

P.C.HENDERSON LIMITED, DURHAM ROAD, BOWBURN, CO. DURHAM, DH6 5NG, ENGLAND TEL: +44 (0)191 377 0701 FAX: +44 (0)191 377 3116