

## ORDERING CODE

### Standard Models

<b>9/02058</b>	2-way system complete, RH
<b>9/02059</b>	2-way system complete, LH
<b>9/02060</b>	2-way mechanism only, RH
<b>9/02061</b>	2-way mechanism only, LH

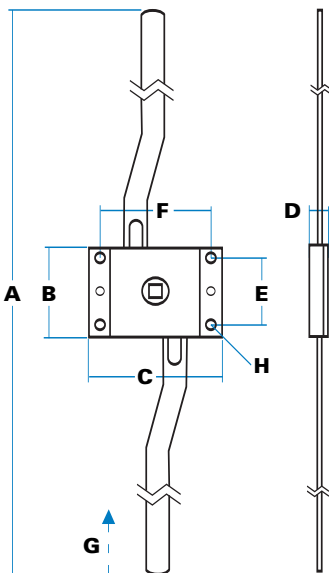
### Special ('historic') models

<b>3/02858</b>	2-way system complete, RH
<b>3/11048</b>	2-way mechanism only, RH

#### Note

'Historic' models have mechanism length at 1320 mm and 'F' dimension 57 mm, and must use end-latches 3/22386.

#### Right-hand illustrated



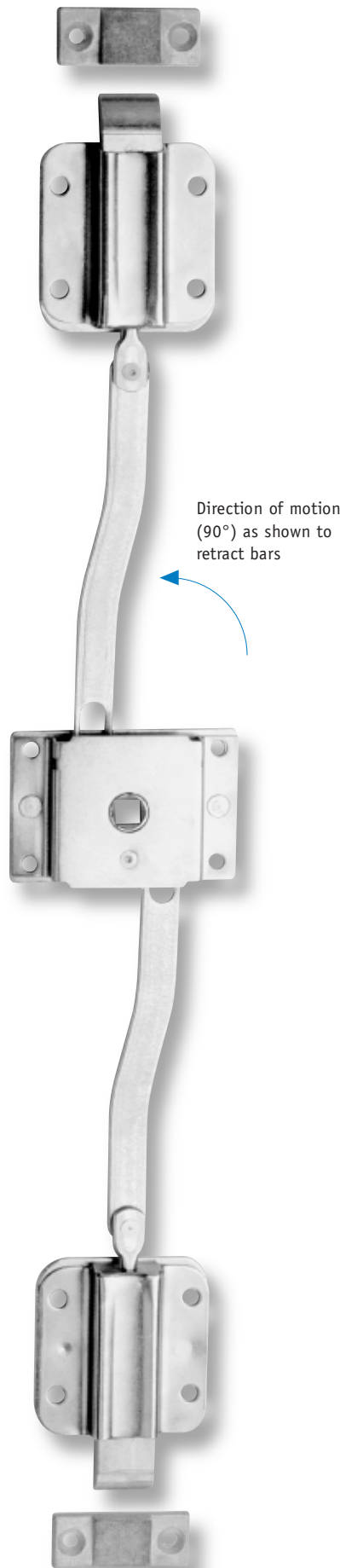
## SPECIFICATION

<b>A.</b> Length of system (extended)	2000 mm
(retracted)	1950 mm
<b>B.</b> Case length	50 mm
<b>C.</b> Case width	75 mm
<b>D.</b> Case height	14 mm
<b>E.</b> Hole centres (vertical)	38 mm
<b>F.</b> Hole centres (horizontal)	62 mm
<b>G.</b> Withdrawal (each end)	25 mm
<b>H.</b> Hole sizes (diameter)	4 mm

With end latches attached, maximum system length is 2120 mm.

Dimensions of end latches (3/22387) shown separately.

Full system includes end-latches (3/22387) Striker plates (3/12341), rivets (19-7), and wave washer (58-21).



**Complete right-hand slam system 9/02058 (includes all items shown) shown fully extended from inside.**

# 2727

## 2-WAY SLAM SYSTEMS

The standard model illustrated is representative of a family of 2-way centre mechanisms, used with our end latches to provide slam action on two sides of a door or panel. Right-hand and left-hand systems are available, with many options to suit (volume) applications.



System slams shut, is opened by inside/outside handle or 'T'-key. It can be slammed even when handle is locked, due to 'free movement' allowed by link bars.



Rotation of centre follow-bush (8 mm) withdraws link bars and slam bolts. System is handed by direction of rotation of follow bush and position of bars.



System is fully plant-on. Plain end of bars should be cut and drilled as required : rivets and washers are supplied with kit. Bolt pull length adjustable.



Yellow zinc-plated throughout.



- Special link bars to order
- Permanently-attached inside handle
- 'Male drive' (8 mm square) spindle on inside/outside of latch.
- Alternative end latches
- Case hole dimensions (F = 57 mm)

