

Features

- Range of backsets available
- Range of faceplate finishes
- Locks accept standard 17mm Europrofile cylinders and thumbturns

Functionality

Deadlatches offer flexible control of situations and can be used in conjunction with electric strikes to provide the added option of remote access control. Designed to operate on doors with 3mm door gaps.

Code	Description	For use with	Finish
5245701	Deadlatch to suit 17mm Europrofile cylinder 25mm backset (RH)		N/A
5245702	Deadlatch to suit 17mm Europrofile cylinder 25mm backset (LH)		N/A
5245703	Deadlatch to suit 17mm Europrofile cylinder 30mm backset (RH)		N/A
5245704	Deadlatch to suit 17mm Europrofile cylinder 30mm backset (LH)		N/A
5245705	Deadlatch to suit 17mm Europrofile cylinder 38mm backset (RH)		N/A
5245706	Deadlatch to suit 17mm Europrofile cylinder 38mm backset (LH)		N/A
52FP4511	Flat faceplate	4510/4570	SAA
52FP4512	Radius faceplate	4510/4570	SAA
52FP4513	Radius faceplate with weather strip	4510/4570	SAA

For details of the faceplate variants available, contact the sales office for further information and product codes.

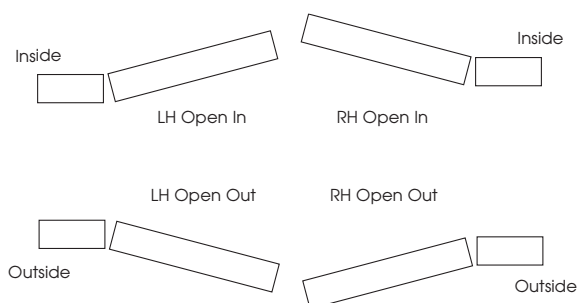
- Industry standard ANSI cut outs
- Europrofile or round mortise cylinder options
- Multiple backsets available
- Latch hold back facility
- Latches compatible for use with electric strikes
- Cam plugs non handed reversible in the field

Handing of doors for locks

The description of swinging door operation always viewed from the outside.

LH: Door hinges on left

RH: Door hinges on right

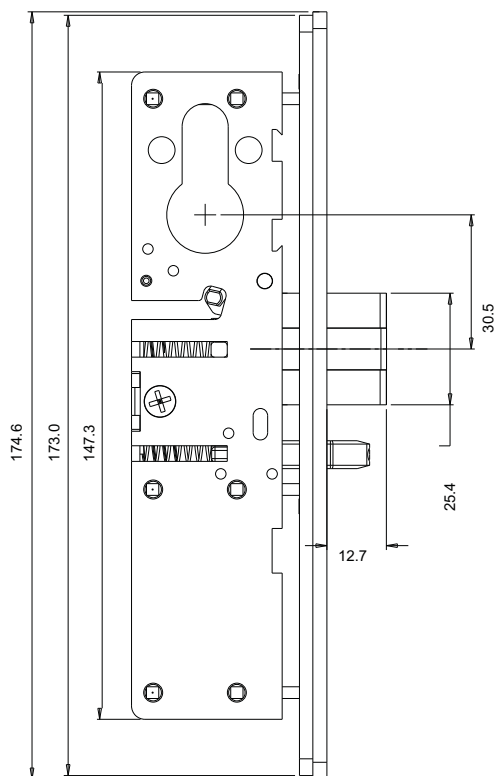


NB - For conversion table for lock backsets see page 18



524570 Lock Type

52FP4511 Faceplate



Features

- Range of backsets available
- Locks accept standard 1⁵/₃₂" mortise key or thumbturn cylinder
- Range of faceplate finishes

Functionality

Deadlatches offer flexible control of situations and can be used in conjunction with electric strikes to provide the added option of remote access control. Designed to operate on doors with 3mm door gaps, the deadlatches can also be operated with the 459 paddle handle (cam plug required).

Code	Description	For use with	Finish
5245101	Deadlatch to suit round mortise cylinder 1 ¹ / ₈ " backset (RH)		N/A
5245102	Deadlatch to suit round mortise cylinder 1 ¹ / ₈ " backset (LH)		N/A
5245103	Deadlatch to suit round mortise cylinder 3 ¹ / ₃₂ " backset (RH)		N/A
5245104	Deadlatch to suit round mortise cylinder 3 ¹ / ₃₂ " backset (LH)		N/A
52FP4511	Flat faceplate	4570/4510	SAA
52FP4512	Radius faceplate	4570/4510	SAA
52FP4513	Radius faceplate with weather strip	4570/4510	SAA
5245-FIX-KIT	Deadlatch fixing kit	4570/4510	N/A
5245ESP	Extended strike plate	4570/4510	N/A
465235	Strike plate		N/A
HP4560-EXT-RH	Extended cam - RH		N/A
HP4560-EXT-LH	Extended cam - LH		N/A



524510 Lock Type

52FP4514 Faceplate

For details of the faceplate variants available, contact the sales office for further information and product codes.

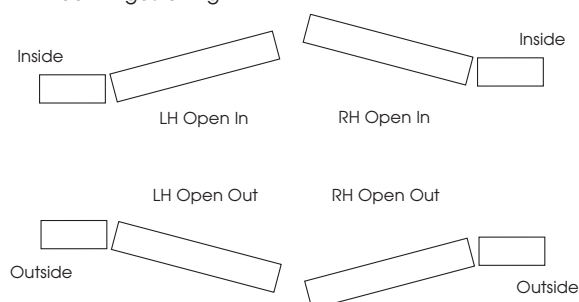
- Industry standard ANSI cut outs
- Europrofile or round mortise cylinder options
- Multiple backsets available
- Latch hold back facility
- Latches compatible for use with electric strikes
- Cam plugs non handed reversible in the field

Handing of doors for locks

The description of swinging door operation always viewed from the outside.

LH: Door hinges on left

RH: Door hinges on right



NB - For conversion table for lock backsets see page 18

