## Window Furniture

- for bottom hung windows

# Fanlight Catches

First seen in the George Allart catalogue of 1938 the 'Allart Patent Oil Bath Fanlight Catch' offered many unique features which enabled it to become a classic of its time.

Originally designed for Pole Hook operation of bottom hung open-in traditional fanlights, today a version with a reversed shoot for open-out applications is also available.



#### Fixings

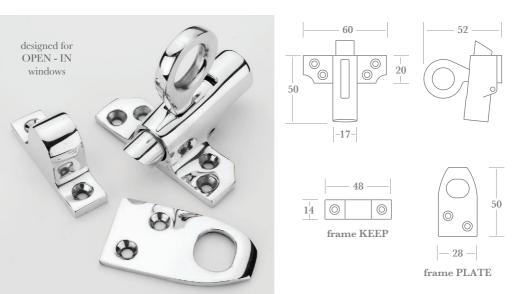
Supplied with finish matched no.6 x 19mm wood screws.

### How to Order

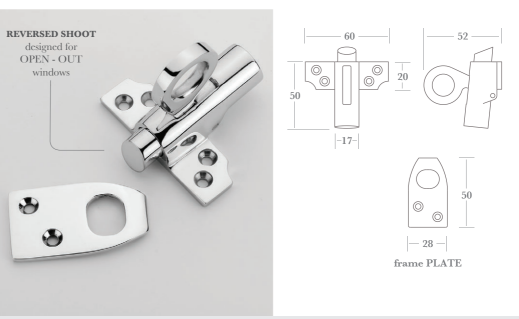
select PRODUCT (e.g. **0737P**)
add FINISH (e.g. 0737P**/PB**).

.....

## **Finishes** - See our price list or website for finish availability.

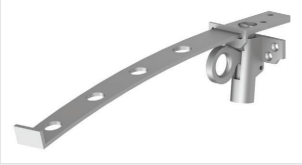


0737 (supplied with both KEEP & PLATE).0737K (supplied with KEEP only).0737P (supplied with PLATE only).



**0738** (supplied with PLATE only).

#### **INTEGRATED FANLIGHT CATCH & STAY BAR**



Integrated Fanlight Catch & Stay Bar designed for circular and shaped open-in windows where standard Fanlight Stays cannot be used. Available made-to-order only.

## Window Furniture

- for bottom hung open-in windows

# Fanlight Stays & Pole Hook

The 4589 Fanlight Stay is designed to limit the opening position of a traditional bottom hung open-in fanlight window. It is sold singly, but can be used in pairs.



The 0740 Fanlight Stay Set is designed to be fitted as a pair to a traditional bottom hung openin fanlight window. It is supplied with Strike Plates to protect the window face from damage.

The Pole Hook is designed to accept a formed 25mm wooden pole. A Pole Hook Holder for wall fixing is also available.

#### Fixings

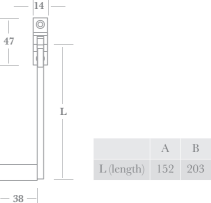
Supplied with finish matched no.6 x 19mm wood screws, except 4589 supplied with finished matched no.8 x 25mm wood screws.

### How to Order

select PRODUCT (e.g. 4589)
add FINISH (e.g. 4589PB).
4589 only - add SIZE (e.g. 4589PC/B).

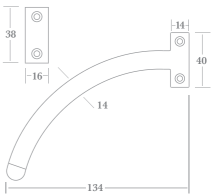
**Finishes** - See our price list or website for finish availability.







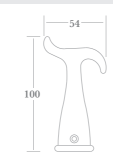








2155 Pole Hook





2159 Pole Hook Holder

