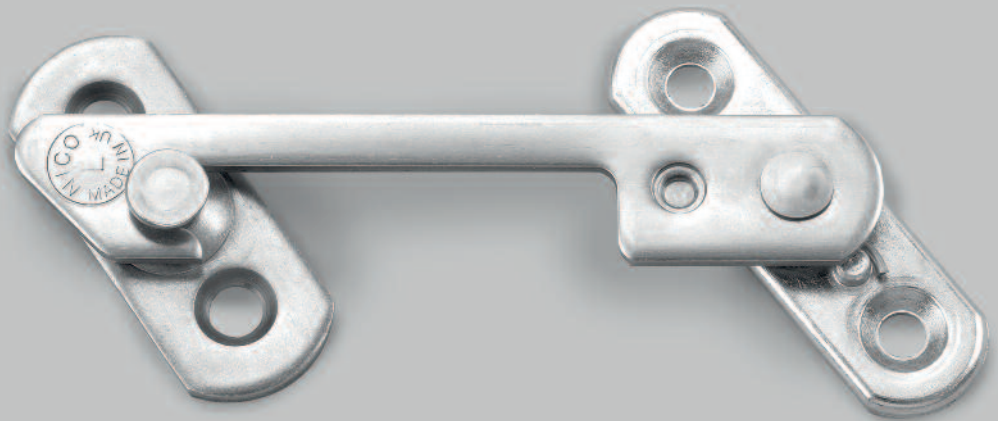


NiCo

www.nico.co.uk



window & door restrictors

with additional safety features



Nico Restrictor Safety Catch.

RESTRICTOR SAFETY CATCH

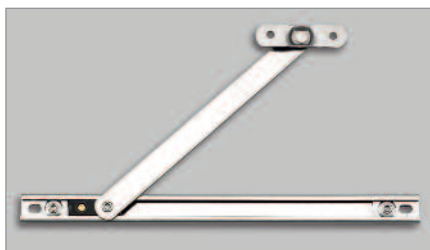
The Nico Restrictor Safety Catch is a simple way to limit window openings to a maximum of 100mm, in compliance with BSEN14351-2006. CE-tested, it is ideal for new or retrofit installations.



Nico Topswing Restrictor Catch.

TOPSWING RESTRICTOR CATCH

The Nico Topswing Restrictor Catch has a spring-loaded operation and a specifically designed striker plate for Topswing windows. It is designed to pivot freely and is simple to install and operate.



*ABOVE: Nico Restrictor Arm.
RIGHT: Detail showing 'Hold Open' option.*



RESTRICTOR ARM

Designed for windows and doors such as French Doors, the Nico Restrictor Arm prevents uncontrolled opening and risk of slamming and swinging. It can also be used as a permanent restrictor on windows.

A 'Hold Open' version of the Restrictor Arm is available. With increased friction in the open position, this requires greater force to close than the standard version.



MADE IN BRITAIN

SBD Member Company

Easy and simple to fit

Suitable for PVCu, timber and aluminium

**ISO 9001:2015
Manufacturer**

For sales, call 01255 422333 or email sales@nico.co.uk

Fitting Instructions

RESTRICTOR SAFETY CATCH

Secure the restrictor safety catch arm to the sash using the location groove for the friction hinge, ensuring that the hook is facing towards you. Position the striker plate on the frame using the same location groove as hinge channel, ensuring that striker pin locates fully in hook feature when opened.

Check opening does not exceed 100mm maximum. If a smaller opening is required, position catch further away from the hinge.

RESTRICTOR ARM

With the door or window open to 90°, fit channel to the frame so that the friction arm engages on the frame at a 45° angle (drawing available on request).



ABOVE: Nico Healthcare Restrictor Arm.

RIGHT: Detail showing closed position.



HEALTHCARE RESTRICTOR ARM

Designed to withstand sustained and deliberate attempts to force open windows, the Nico Healthcare Restrictor has been specifically developed to reflect the requirements of Health Building Note No. 00-10 Part D.

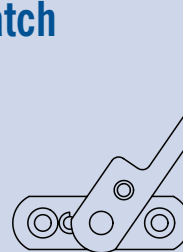
Suitable for installation during manufacture or retrofit, pairs of restrictors are fitted into the profile groove to limit window opening to 100mm (or 89mm to prevent the passage of small children).

Technical Data

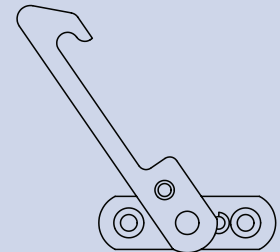
Restrictor Safety Catch



Striker



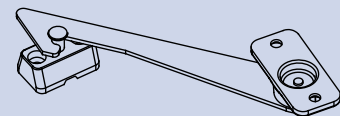
L/H Catch



R/H Catch

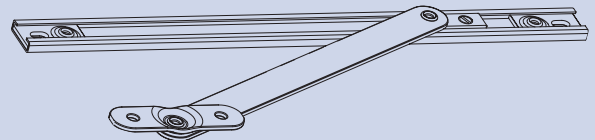
Description	Part Number	Boxed Quantity
LH Restrictor Safety Catch	6000L	25
RH Restrictor Safety Catch	6000R	25
13mm Striker Pin Plate	6013	25
17mm Striker Pin Plate	6017	25

Topswing Restrictor Catch



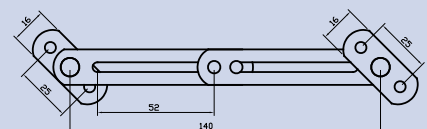
Description	Part Number:	Boxed Quantity
Topswing Restrictor	6050	20

Restrictor Arm



Description	Part Number: Standard	Part Number: Hold Open	Boxed Quantity
254mm Restrictor Arm	7525	7526	50
350mm Restrictor Arm	7535	7536	50
450mm Restrictor Arm	7545	7546	25

Healthcare Restrictor



Description	Part Number	Finish	Box Quantity
Suitable for 13mm and 17mm profiles Unhanded	6060	Stainless Steel	80

Secured by Design



Official Police Security Initiative

A SBD Member Company



ISO 9001 Cert No: Q 09355

Nico Manufacturing Ltd

Oxford Road, Clacton-on-Sea
Essex CO15 3TJ, England.

Tel: 01255 422333

Fax: 01255 432909

E-mail: sales@nico.co.uk

Web: www.nico.co.uk

For sales, call 01255 422333 or email sales@nico.co.uk