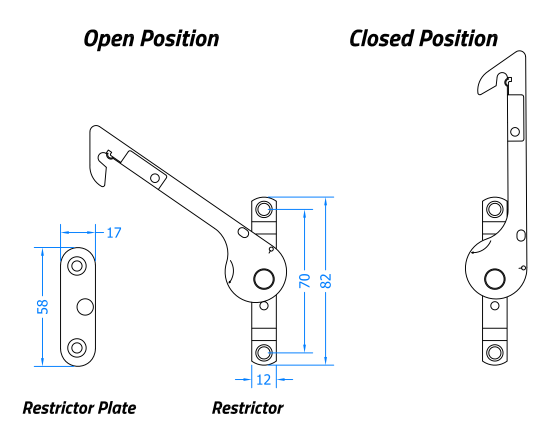
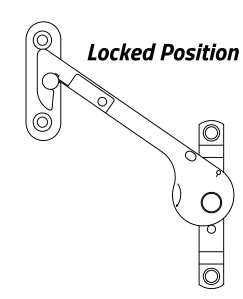
REVISION HISTORY ision Description Drawn Date Release PW 19/9/18

Left Hand Shown, Right Hand Opposite





Top Hung Casements:

As viewed from the OUTSIDE a Left Hand Restrictor would go into the Left Hand Window Jamb, Right Hand would be opposite.

Side Hung Casements:

As viewed from the OUTSIDE a Left Hand Restrictor would go into the top of the Left Hung Window Head, Right Hand would be opposite.

Fitting Instructions

Maintenance:

The fittings are not to be painted.

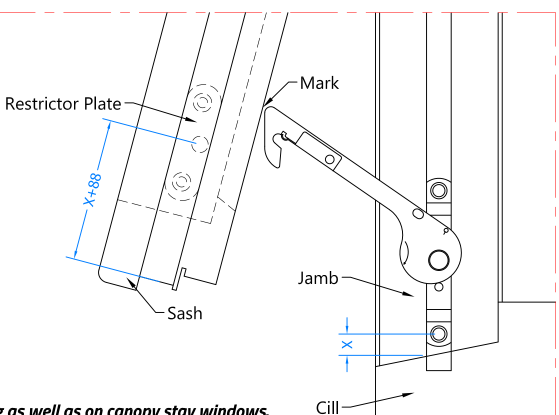
Test the operation from time to time.

When fitting - lubricate the
pivot/movable metal parts of the
mechanism while activating
repeatedly.

Hereafter lubricate minimum twice of

Hereafter lubricate minimum twice a year.

Do not lubricate the aluminium rails.



Fitting Instructions:

This restrictor can be used on top hung as well as on canopy stay windows.

Place the restrictor in the profile groove in the bottom of the side frame and place the restrictor plate in the profile groove in the side of the sash as shown above.

The restrictor can also be used on a side hung window, in this case place in the top of the frame and the restrictor plate in the profile groove in the top of the sash only.

X dimension is optional, we suggest 6mm as a minimum. By using larger X dimension the ventilation opening will be extended.

IMPORTANT: The restrictor plate must be fitted in the profile groove of the sash. Use the mark shown on the restrictor arm as a location point for the pivot catch.

Operating Instructions:

- 1. Open the window until the restrictor is in position.
- 2. Draw the sash 20mm Backwards.
- 3. Press the restrictor in the direction of the arrow and open the window.
- 4. When the window is closed the restrictor re-engages automatically.



Innovating & Upgrading the Style, Performance & Longevity of External Doors & Windows Globally

Coastal Specialist Ironmongery Ltd.

Global House, Bojea Industrial Estate, Trethowel, St Austell, PL25 SRJ t | 01726 871725 - f | 01726 871731 - e | sales@coastal-group.com w | www.coastal-group.com

Drawing Title:

FTR36-LH-SV

Tritus Top Hung Safety Restrictor

Product Range:

Tritus Flush System

Additional Info:	Top & Side Hung Casements Left Hand Shown, Right Hand Opposite	
Date Drawn:	19/09/2018	
Drawn By:	Phil Walklett	
Part Number:	FTR36-LH-SV / FTR36-RH-SV	
File Name:	CG-FTR36-SV.dwg	
Revision:	A	
Drawing Scale:	Not to Scale	
Sheet Number:	1 of 1	
THIRD ANGLE PROJECTION		This drawing and specification are

(hikb angle Pkojec

is drawing and specification are property of Coastal, they are used in strict confidence and all not be reproduced, copied or by without written permission.