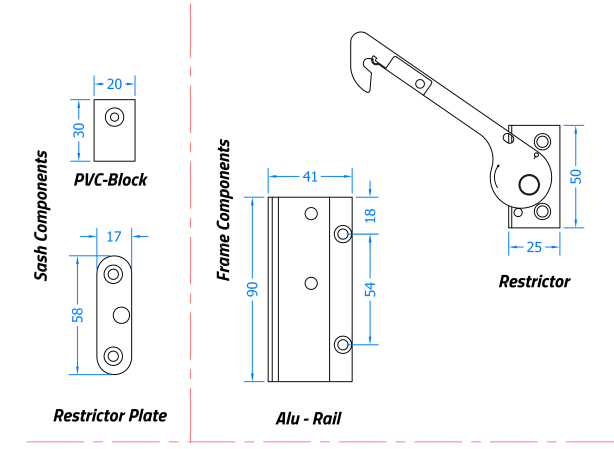
REVISION HISTORY

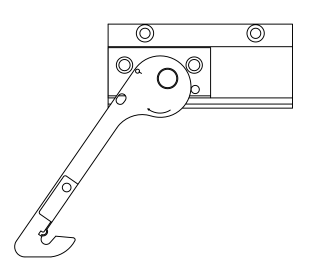
Side Hung Casements Only: As viewed from the OUTSIDE a Left Hand Restrictor would locate on the Cill of the Left Hung Window, Right Hand would be opposite.

For use with FH70, FH80 & FSS314 Hinges.

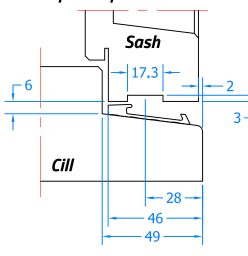
Left Hand Shown, Right Hand Opposite



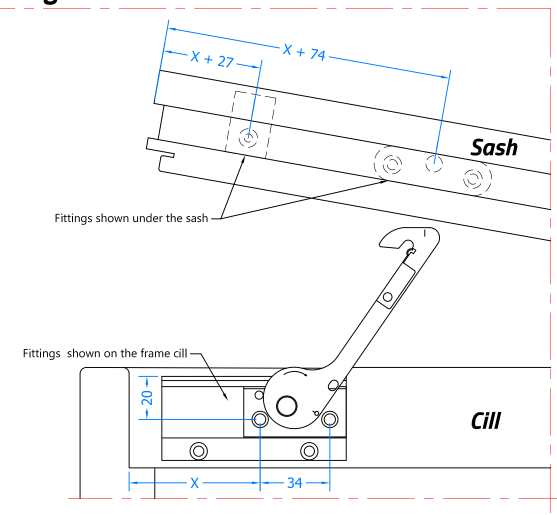
Assembled



Example Profile



Fitting Instructions



Maintenance:

The fittings are not to be painted. Test the operation and lubricate the pivot (centre of rotation) from time to time, minimum twice a year.

Fitting Instructions:

X-Dimension is optional, we suggest 35mm as minimum, by using a larger X-Dimension the ventilation opening will be extended.

IMPORTANT: The pivot catch of the resistor is fitted in the bottom channel of the sash. Use the mark shown on the restrictor arm as a location point for the pivot catch.

The included support fitting (PVC Block) is mounted in the bottom channel of the sash - opposite the hinge side just over the free part of the small alu-rail.

Operating Instructions:

- 1. Open the sash until the restrictor catch engages.
- 2. Pull the sash in, approximately 20mm.
- 3. Press the restrictor arm in the direction of the arrow and open the sash.
- 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 5RJ t | 01726 871725 - f | 01726 871731 - e | sales@coastal-group.com w | www.coastal-group.com

TF-FSR

Tritus Side Hung Safety Restrictor

Product Range:

Tritus Eluch System

| i ritus Fiush System | |
|----------------------|--|
| Additional Info: | Side Hung Casements Only Left Hand Shown, Right Hand Opposite |
| Date Drawn: | 20/09/2018 |
| Drawn By: | Phil Walklett |
| Part Number: | TF-FSR-LH / TF-FSR-RH |
| File Name: | CG-TF-FSR.dwg |
| Revision: | A |
| Drawing Scale: | Not to Scale |
| Sheet Number: | 1 of 1 |
| THIRD ANGLE | PROJECTION This drawing and specification are the property of Coastal, they are issued in strict confidence and shall not be reproduced, copied or |