**REVISION HISTORY** Revision Description

# Installation Instructions

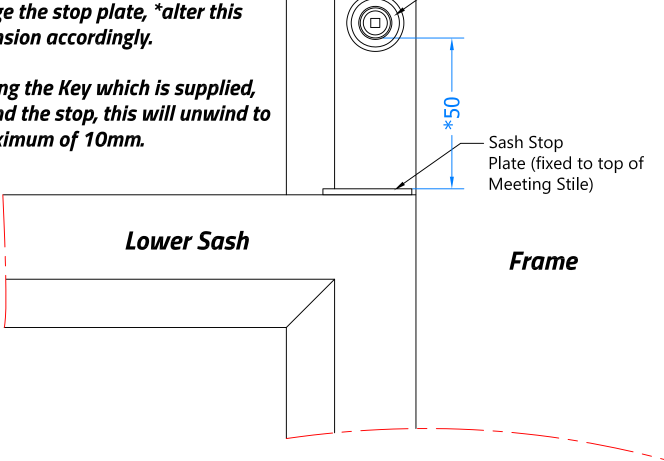
Important information, if the centre of the stop is located any lower than 10mm from the top of the sash plate the key will hit the sash stop plate making it difficult to unwind the sash stop!

Upper Sash

Sash Stop (Position

Where Required)

- 1. Drill a Ø14.5 x 28mm deep hole for the sash stop to locate into, take a flat blade screwdriver and screw the sash stop into position this like shown to the right, this should sit 2.5mm proud of the timber face and this would allow 50mm of travel in the sash before the stop would engage the stop plate, \*alter this dimension accordingly.
- 2. Using the Key which is supplied, unwind the stop, this will unwind to a maximum of 10mm.



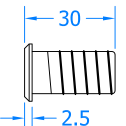
Sliding Sash Section Viewed Internally

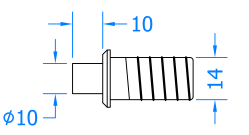
## Sash Stop

## Stop Closed

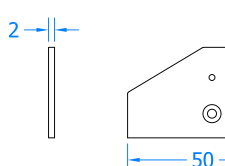
Stop Open







### Sash Stop Plate



## Sash Stop Key



 $\odot$ 



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  $\mid$  01726 871725 - f  $\mid$  01726 871731 - e  $\mid$  sales@coastal-group.com

#### **SWS30**

#### **Circular Sash Stop**

Sliding Sash Window Gear Additional Inf Date Drawn: 18/10/2018 Drawn By: Phil Walklett Part Number: SWS30 File Name: CG-SWS30.dwg Revision: A Drawing Scale: Not to Scale Sheet Number: 1 of 1

THIRD ANGLE PROJECTION