



# Ligature Resistant Products

supplying products to create a safer environment

Call: 03300 536020

Email: [info@anti-ligature-shop.co.uk](mailto:info@anti-ligature-shop.co.uk)

Visit: [www.anti-ligature-shop.co.uk](http://www.anti-ligature-shop.co.uk)

## Analogue Safe Clock ALSC02 By Anti-Ligature Shop

A contemporary analogue clock, which is fixed into our UK registered design 6081840 anti-ligature clock housing. The specially designed housing makes the clock robust, vandal resistant and aesthetically pleasing. The clock will always display the correct time due to the atomic LCD movement. Also featured on the easy read analogue display is the date, day and temperature.

### Why use the anti-ligature analogue safe clock ?

- Clear easy read display
- Reduced ligature design
- Vandal resistant case
- Supplied with M4 Security fixings to prevent unauthorised access and 4xAA batteries
- In frame design enables clock to be adjusted or battery change without removing steel housing.
- Clock face is protected by impact resistant panel

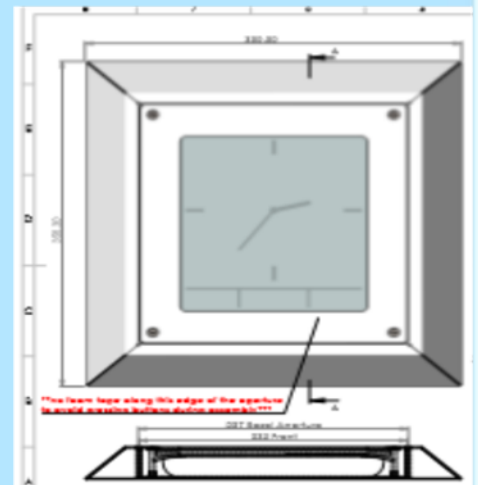


### Where to fit the anti-ligature analogue safe clock

- Across full range of mental health settings
- Low medium and high secure forensic mental health environments in patient rooms, day areas, dining rooms, activity rooms and police station interview rooms.

### Technical Data Sheet

- Clock housing 1.5mm powder coated steel
- Clock face protected by impact polycarbonate external vision panel
- Displays time, date, day and temperature
- Dimensions 328x355x35.5mm
- Supplied in standard white but other RAL colours available upon request
- Recommended mounting height– 2.2m



### NBS Specification

The anti-ligature design features of this product are not intended to replace or substitute the need for necessary supervision of those who may be at risk or for other necessary protective measures to be taken in specific circumstances of usage. Anti-Ligature Shop does not claim any product to be totally ligature free or make the claim that they cannot be damaged. It is therefore the customers responsibility to ensure the suitability of the product for the environment in which they are to be fitted.



Unit 5, Block B,  
St Michaels Industrial Estate, Widnes,  
Cheshire W46 0ST



Contact enquiries@lig-safe.co.uk for any specific training / testing requirements.