

## ***T2000 Marine Acoustic Hood***



### ***Environment***

The T2000 Marine telephone hood has been designed specifically for installations in hazardous or arduous areas and as such is extremely robust and environment proof. This is reflected in both its manner of construction and the materials used.

Typical applications include the offshore and onshore petrochemical industries, the power and construction industries and many more.

Noise level reduction of up to 14.9 dB

### ***Manufacturing***

The hood is manufactured in two halves, using a certified RTM system to BS476 Part 7 Class II surface spread of flame, that are bonded together as well as being held with rivets.

### ***Mounting***

Telephones can be mounted in the 450mm high by 250mm wide flat area in the back of the hood. Wall fixing pack supplied.



## T2000 Marine Acoustic Hood

### Specifications\*

- Internal back panel dimensions - H450mm W250mm
- Outer Shell - Thermoset composite GRP moulding manufactured using a certified RTM system to BS476 Part 7 Class II surface spread of flame.
- Front Edge Trim

### Dimensions




- Product Size - H790mm W740mm D560mm
- Product Weight - Approx 9Kg
- Boxed Size - 870 x 800 x 690mm
- Boxed Weight - Approx 14.8kg

### Additional Features

As part of the design handset graphics are moulded into the sides and a discrete flat area is moulded on the front which allows the fixing of screen printed graphics (standard phone label supplied for optional application).



### Colours Available\*\*

	Yellow (RAL 1006)
	Red (RAL 3001)
	Orange (RAL 2001)

Others on request

*\*Our products are subject to a continuous improvement process and specifications may change without notice. Please check specifications are current at time of placing order.*

*\*\*Component colours may be subject to slight variations through pigmentation changes and batch runs. Please notify the sales team in advance of any concerns.*

*\*\*\*Telephones are for illustrative purposes only and are not included.*

