



Emergency Telephones

100% Australian Owned

www.emergencytelephones.com.au

HOODS

T5000



For external or internal use, the T5000 Marine is designed to attain a high level of noise reduction up to 23dB. Manufactured using general-purpose resin mat to BS476 Class 1 fire retardancy, the T5000 Marine is extremely robust and weatherproof. Inside the hood's outer shell is a perforated polypropylene lining that houses 50mm non-hygroscopic acoustic insulation.

Fitted to the inner back wall is a stainless steel apparatus plate; beneath this is a 316 stainless steel shelf with a white powder coat finish (165mm deep) with easy cable entry. The hood is fixed to the wall via two galvanized OR stainless steel brackets (T5000 Marine) that are secured through the hood's back panel enabling a load of up to 60 kg to be safely mounted.

Color: Yellow - other colors to order

Dimensions: H915mm W700mm D600mm (excluding fixing brackets)

Post Mount Option: Available

T600



The new T600 telephone hood has been designed for use in internal noisy locations, or where privacy is required. Fabricated from Zintec steel with a light grey powder coat paint finish the hood is tough and its compact size keeps wall space required to a minimum.

The 25mm wall cavity is lined with class '0' fire retardant foam which gives the hood up to 16dB noise reduction. Telephones can be positioned on the shelf or wall mounted in the back of the hood, for heavier phones the optional extra steel mounting plate can be fitted.

Color: Light Grey

Dimensions: H700mm W500mm D410mm (Excluding fixing brackets)

Weight: 15.4Kg

T800



The elegant T800 telephone hood has been designed to maximize user comfort and visual appeal in prestige locations. It is suitable for small wall or desk mounted payphones as well as standard telephone instruments. The transparent sides and top of the hood are formed from a single piece of 5mm thick tinted acrylic.

The thermoset composite molded back panel incorporates a shelf and enhances the acrylic parts of the hood. The hood's shelf acts as a useful reading platform for directories, note pads etc. The T800 maximizes the space for the user, providing a light and open environment whilst keeping the amount of wall space required to a minimum.

Color: Grey with tinted acrylic

Dimensions: H730mm W610mm D420mm Shelf W600mm D290mm

Sales and Service:



Emergency Telephones

PO Box 606 Rockdale NSW 2216

Telephone: 02-9599-9555

Fax: 02-9599-9225

Email: sales@emergencytelephones.com.au

service@emergencytelephones.com.au



Emergency Telephones

100% Australian Owned

www.emergencytelephones.com.au



T1000

Strikingly different in design to existing hoods, the T1000 has considerable visual impact. The one-piece thermoset composite molding incorporates a back panel, shelf and roof. The curved polycarbonate sides add privacy and enhance the design. Phones or payphones can be shelf mounted, or secured to the wall through the back panel.

Color: Grey

Dimensions: H1000mm W680mm D300mm



T2000

This colorful all-purpose telephone hood is both suitable for commercial locations where appearances are important or industrial premises to brighten up the working environment. The T2000 has been designed to fit above all types of wall mounted payphones. Smaller wall mounted payphones, or intercoms can be fixed into the 450mm high by 250mm wide flat area in the back of the hood.

The thermoset composite molding is manufactured using the latest RTM MIT process, giving the T2000 considerable strength and resistance to impact. It is suitable for internal or external locations including use as a Marine Telephone Hood. Recent re-styling has also included molded-in handset graphics to the sides and a discrete flat area to the front which allows the fixing of screen printed graphics.

Colors: Blue, Red, Yellow, Grey

Dimensions: H790mm W740mm D560mm

Post Mount Option: Available



T2000 Marine

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. The hood is manufactured in two halves, using the latest RTM MIT process.

The two halves are separate thermoset composite moldings (BS476 Part 7 Class 1 Surface Spread of Flame) that are bonded together as well as being held with stainless steel rivets. This method of construction means that this model is particularly suitable for hostile marine environments. Telephones can be mounted in the 450mm high by 250mm wide flat area in the back of the hood.

Colors: Red, Yellow

Dimensions: H790mm W740mm D580mm

Post Mount Option: Available

Sales and Service:



Emergency Telephones

PO Box 606 Rockdale NSW 2216

Telephone: 02-9599-9555

Fax: 02-9599-9225

Email: sales@emergencytelephones.com.au

service@emergencytelephones.com.au



Emergency Telephones

100% Australian Owned

www.emergencytelephones.com.au



T3000

The slim-line T3000 Telephone Acoustic Hood is the ideal solution for limited space locations, or where a larger full size hood is not required. It has been designed to fit over wall mounted payphones and has a cut out in the back panel 265mm wide by 140mm high. Manufactured in the same way as the T2000, the T3000 has the same strength and styling qualities, but in a more compact size.

Colors: Blue, Red, Yellow, Grey

Dimensions: H790mm W740mm D360mm



T4000

In internal locations where high levels of noise are a problem, the T4000 is the ideal solution. The hood is manufactured to the same high standards as the T4000 Marine. It has the same acoustic qualities, but being made of mild steel instead of stainless steel, the unit cost is considerably lower.

Dimensions: H830mm x W710mm x D540mm
(Excluding fixing brackets)

Color: Grey

Sales and Service:



Emergency Telephones

PO Box 606 Rockdale NSW 2216

Telephone: 02-9599-9555

Fax: 02-9599-9225

Email: sales@emergencytelephones.com.au

service@emergencytelephones.com.au