

TELEPHONE ACOUSTIC HOOD

Model: RF-26



STANDARD LINER

- Designed for use in noisy areas and harsh environments
- Good acoustic qualities and highly visible
- High visibility yellow paint finish
- 23~28dB dB noise reduction
- Telephone mounting panel 200mm deep shelf
- Popular in noisy factories such as newspaper print rooms

Manufactured using

General-purpose resin material Class 1 fire regulation, the RF-26 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 or Cold rolled steel plate optional pls contact marketing stuff if you need this telephone plate.

The liner membrane provides excellent ambient noise rejection in the speech interference band between 400 Hz and 2400 Hz up to 23~28 dBA. Corrosion proof construction and quality build ensure performance in applications including offshore installations, Refineries, Chemical plants and any industrial site where ambient noise inhibits efficient communications.

Supplied in Yellow as standard. For other colours, add the following suffix:

R=Red



B=Blue



G=Green



O=Orange

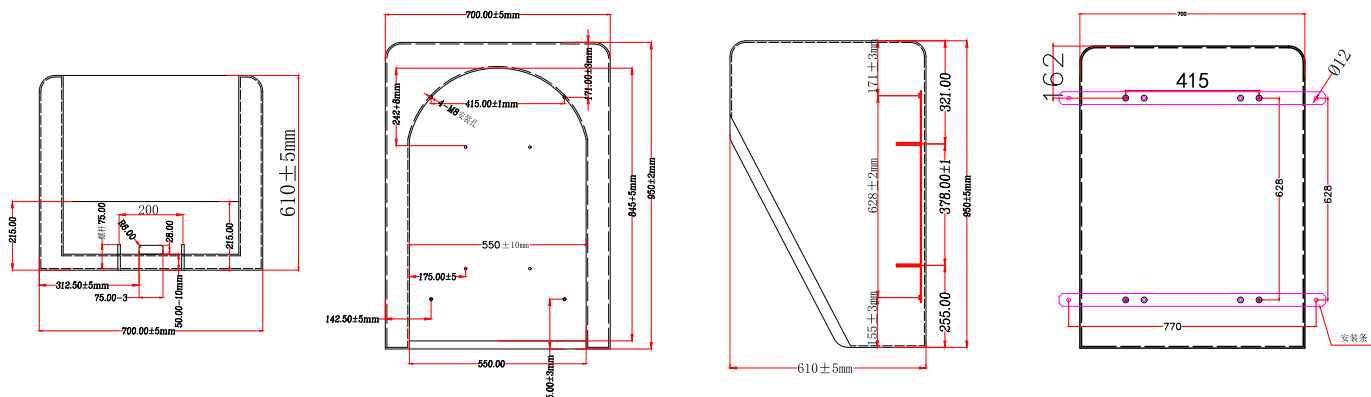


S=Slate



(Other RAL Colours Available)

Dimension



Technical Specification

Noise Attenuation	23-28dBA
Weight	unit weight: 45kg. With packing 51.5 kg in box packing
Height	950mm
Width	700mm
Depth	610mm
Ambient Temperature range	Up to 100%
Humidity	-50°Cto +80°C
Packing box size	82*74.5*106mm
Material	Glass reinforced polyester
Field cable penetrations	Uncommitted
Colour	Gloss Yellow



Web: www.koontech.com

Email: marketing@koontech.com

Tel: (HK Office) +852 9068 2799 / (Shenzhen Office) +0086 0755 2744 8753

Shenzhen Office: T3 1001, Yifang Center, Baoan, Shenzhen, China

HK Office: Unit C5, 11/F, Ka To Factory Building, 2 Cheung Yue Street, Cheung Sha Wan, Kowloon, Hong Kong

Factory: KNTech Building, Phoenix Mountain, Limhai Zone, Shajiao Community, Humen, Dongguan, China