

## **ACOUSTIC HOOD**



## **MAIN FEATURES**

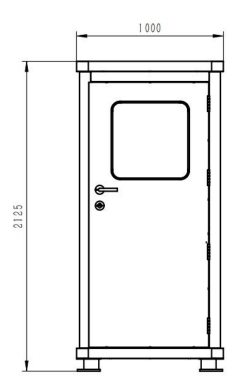
The JR-TH-03A Acoustic Hood, made from SGCC galvanized steel sheet, combines aesthetic appeal with excellent durability and corrosion resistance. Designed to withstand noise, impact, freezing temperatures, high heat, and flames, it is ideal for high-noise environments such as ships, offshore platforms, power plants, substations, and petrochemical facilities, providing up to 30–35dB noise reduction. Its galvanized coating offers superior rust and corrosion protection, making it highly suitable for long-term outdoor and coastal applications.

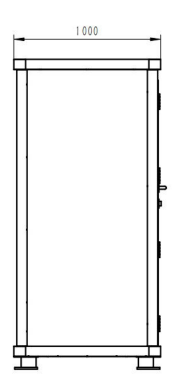
- Suitable for indoor/outdoor use, waterproof, dustproof, and UV-resistant
- SGCC material with 50MM rock wool design, the noise reduction level can reach up to 30-35dB
- Interior of the booth is equipped with a SUS304 mounting backplate ( max load is 30kg, the holes on the backplate can be reserved upon request)
- Floor-mounted installation
- Available colors: yellow, orange (other colors/dimensions upon request)

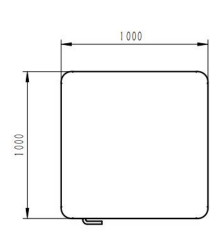


## **SPECIFICATIONS**

Shell Material	SGCC galvanized steel enclosure with automotive-grade outdoor paint finish
Doors and Windows	5+5mm fully tempered laminated double-layer glass, stainless steel lock, and stainless steel handle
Acoustic Layer	50MM rock wool design
Back Panel Material	SUS304
Dimensions	1000 x 1000 x 2125mm (L × W × H)
Net Weight	350kg
Packaging Size	1130 x 1100 x 2320mm (L × W × H)
Gross Weight	370kg, wooden case









**Tel:** +86 - 755 - 27322952

Web: www.jrteck.com