

J&R Acoustic Telephone Hood for Waterproof, Dustproof Phone Booth

Product Name	Acoustic Telephone Booth
Model No.	JR-PH-02
Materials	fiberglass reinforced polyester(GRP)
Size	700*450*650
Application	 Refineries • Aerospace • Nuclear facilities Factories • Chemical plants • Bulk loading stations Mines • Drilling rigs • Steel mills Off shore platforms (AB-1000 only) Any high noise industrial location and more .

Product Features

•P9042 - Acoustic insulation: Noise Attenuation up to 15 dB

•Polyethylene plastic construction

•Polyethylene material ANSI/UL94 flammability approved

- •Durable, lightweight, chemical resistant body
- •Excellent low temperatures impact properties
- •High performance polyurethane acoustic insulation liner, resistant to mildew and rot.
- Fire retardant class "0" rating
- •Completely maintenance free, UV and corrosion resistant, impervious to chemical attack
- •Convenient writing shelf with drainage hubs to prevent water accumulation
- •Can be used both indoors, outdoors and offshore
- •Permanent black handset graphic molded into the booth surface
- •Standard color Yellow or customized
- •Optional colors available upon request 1

Specifications:

- Dimensions 700*450*650
- Weight Approx 17Kg
- Stock Colour Yellow , Others to order
- Outer Shell General Purpose Resin continuous filament mat Fire Resistance to BS476 Part 7
- Class 1 Surface Spread of Flame
- · Cold-rolled Stainless Steel Shelf, powder coated white
- Acoustic Insulation 50mm Tissue faced non hygroscopic Rockwool (RW3) density 60kg/m3
- · Insulation Liner White Perforated Polypropylene 3mm thickness
- Apparatus plate Cold-rolled Stainless Steel, 2mm thickness, powder coated white
- Mounting Brackets -Cold-rolled Stainless Steel, 6mm thickness

Accessories and Options:

Each Acoustic Booth can be fitted with a JR telephone suited for specific needs and requirements, and equipped with: • LED Strobe Light •Industrial speaker/ringer, speaker or ringer (up to 110 dB)