



IH700G Grey / IH700W White Surface Back Boxes

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS



ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The surface back box(es) shall be Alpha Communications® model **IH700G** (Grey), **IH700W** (white) or **OH700** (Black) or approved equal. They shall be made of steel, and painted in a powder coated epoxy finish. All models shall be partially open in the back to allow for wire access and mounting.

Contractor shall observe all local and national electrical and building codes

IH700G GREY / IH700W WHITE / OH700 BLACK SURFACE BACK BOXES

The Alpha Communications® models **IH700G**, **IH700W** and **OH700** are surface mounting boxes, made of heavy gauge steel and painted in a powder coat epoxy finish for durability.

They are our most popular surface mounting boxes, and are used with a variety of surface mount intercom remote and master stations. These boxes are finished on top, bottom and both sides, and are partially open in the back to allow for wire access. They have inside mounting holes to allow for mounting to popular electrical boxes, or right to the finished wall surface.

The **IH700W** (White) box is usually used with White plastic type stations.

The **IH700G** (Grey) and **OH700** (Black) boxes are usually used with Aluminum or Stainless Steel type stations. The **OH700** (Black) boxes are usually used with Polished Brass type stations, but can also be used with the Aluminum or Stainless Steel type stations.

DIMENSIONS

- Height: 7.00" (178mm)
- Width: 5.00" (127mm)
- Depth: 1.75" (45mm) (from finished wall surface not including mounted station)

Alpha Communications

42 Central Drive • Farmingdale • NY • 11735-1202 • Phone: (631) 777-5500 • Fax: (631) 777-5599
 TOLL-FREE: (800) 666-4800 • Web: www.alphacommunications.com • Email: info@alphacommunications.com

Copyright© 1998-2023 Alpha Communications® - All Rights Reserved.

Due to continuous product improvement, all colors, sizes, materials, finishes and specifications are subject to change without notice.