



**OH202 (2 module)  
Flush Housing (shown)**

**ARCHITECTS' AND ENGINEERS'  
SPECIFICATIONS**

The OH200 flush panel backbox/housing(s) shall be Alpha Communications®/Tektone model OH20x approved equal (x=number of panel modules). It shall be made of heavy gauge galvanized steel. Contractor shall provide the required OF20x series panel frame(s) (x=number of panel modules).

The OH20x series flush backbox/housing is open at the back of housing, to allow for wire entry.

Contractor shall observe all local and national electrical codes, and contractor shall provide a model **S1** special screwdriver for future system maintenance.

**OH200 Series Flush  
Backbox/Housing  
for OF200 Series  
Aluminum Panel Frames**

The Alpha Communications® OH200 flush series backbox/housings are made of heavy gauge galvanized steel. They are designed to be used with the OF200 series aluminum panel and master annunciator frames.

These backboxes/housings are used with a variety of apartment entry intercom and video intercom lobby panel modules, as well as nurse-call, emergency-call and specialty master annunciator modules.

The OH200 series flush backbox/housing is open at the back of housing, to allow for wire entry.

**MODELS AVAILABLE**

**NOTE:** All models are 16.125"H (410mm) and 4.00"D (102mm) into finished wall

<b>OH201:</b>	<b>1 Gang</b>	<b>4.50"W (115mm)</b>
<b>OH202:</b>	2 Gang	8.50"W (216mm)
<b>OH203:</b>	3 Gang	12.50"W (318mm)
<b>OH204:</b>	4 Gang	16.50"W (420mm)
<b>OH205:</b>	5 Gang	20.50"W (521mm)
<b>OH206:</b>	6 Gang	24.50"W (623mm)
<b>OH207:</b>	7 Gang	28.50"W (724mm)
<b>OH208:</b>	8 Gang	32.50"W (826mm)
<b>OH209:</b>	9 Gang	36.50"W (928mm)
<b>OH210:</b>	10 Gang	40.50"W (1029mm)

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