



**OF201 (1 module)
Panel Frame (shown)**

**ARCHITECTS' AND ENGINEERS'
SPECIFICATIONS**

The OF200 annunciator/panel frame(s) shall be Alpha Communications®/Tektone model OF20x or approved equal (x=number of panel modules). It shall be made of heavy gauge extruded aluminum in a natural (clear) anodized finish.

For flush mounting, contractor shall provide the required OH20x series flush housing, if required (x=number of panel modules).

For surface mounting, contractor shall provide the required OH30x series flush housing, if required (x=number of panel modules).

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

**OF200 Series
Aluminum Panel and
Annunciator Frames**

The Alpha Communications® OF200 series panel and annunciator frames are made of heavy gauge extruded aluminum, in a natural (clear) anodized finish.

They are used primarily with nurse-call and emergency-call annunciator master stations, but are also used with a variety of apartment entry intercom and video intercom lobby panel modules.

For flush mounting, the OF200 series can be used by itself, or with the matching OH200 series flush back box/housing. For surface mounting, the OF200 series requires the matching OH300 series surface back box/housing.

MODELS AVAILABLE

NOTE: All models are 17.75"H (451mm)
Surface models are 4.00"D (102mm) when used with the OH300 series surface box
Flush models are .38"D (10mm) off of finished wall surface

| | |
|---------------|------------------------------|
| OF201: | 1 Gang 6.25"W (159mm) |
| OF202: | 2 Gang 10.25"W (261mm) |
| OF203: | 3 Gang 14.25"W (362mm) |
| OF204: | 4 Gang 18.25"W (464mm) |
| OF205: | 5 Gang 22.25"W (566mm) |
| OF206: | 6 Gang 26.25"W (667mm) |
| OF207: | 7 Gang 30.25"W (769mm) |
| OF208: | 8 Gang 34.25"W (870mm) |
| OF209: | 9 Gang 38.25"W (972mm) |
| OF210: | 10 Gang 42.25"W (1074mm) |
| OF212: | 12 Gang 50.25"W (1277mm) |

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