

G.A.L. JET PLUS ORDER FORM

1024 CAR STATION

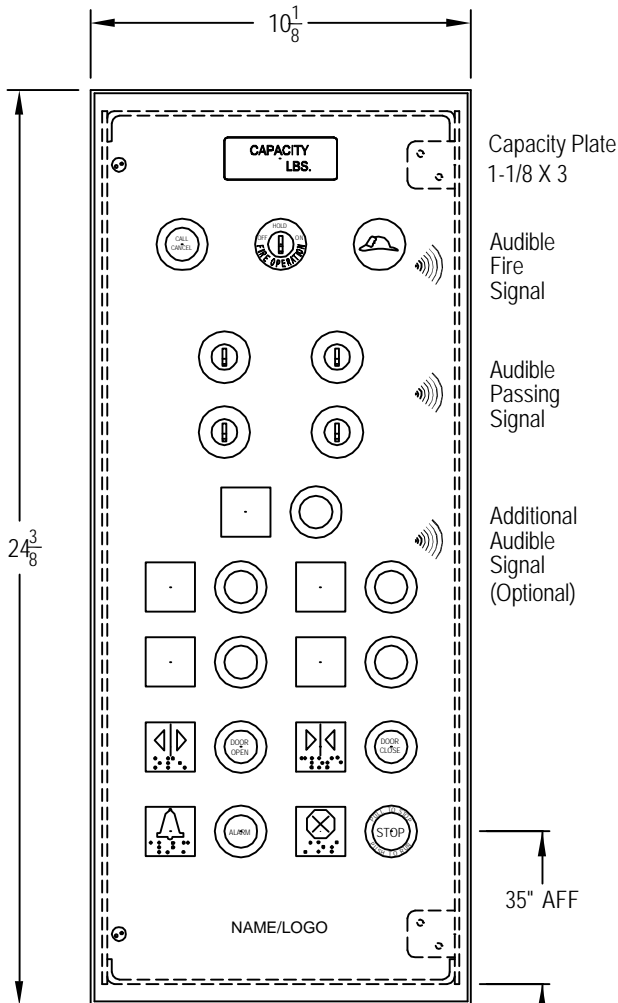
UP TO 6 LANDINGS

Single column of floor buttons up to 3 landings. Double 4 to 6 landings



GAL No. _____

PLEASE COMPLETE THE FOLLOWING



Box Cutout $9 \frac{5}{8} \times 23 \frac{3}{8}$

Box Depth $3 \frac{1}{2}$

35" AFF

30 $\frac{7}{8}$ AFF

Box Cutout

Company Name _____		Job Name/Number _____	
Cover Material			
1/8" #4 Satin Finish		<input type="checkbox"/> Stainless Steel	<input type="checkbox"/> Muntz
Voltage			
<input type="checkbox"/> AC	<input type="checkbox"/> DC	<input type="checkbox"/> 6 <input type="checkbox"/> 48	<input type="checkbox"/> 12 <input type="checkbox"/> 60 <input type="checkbox"/> 24 <input type="checkbox"/> 120 <input type="checkbox"/> 28 <input type="checkbox"/> 120 Neon <input type="checkbox"/> 35
Fire Operation <input type="checkbox"/> None NOTE: SPECIFY WHICH CODE APPLIES			
<input type="checkbox"/> ASME - 2000	<input type="checkbox"/> Mass./ Maine/ New Hampshire	<input type="checkbox"/> S. Carolina	
<input type="checkbox"/> ASME - 1996	<input type="checkbox"/> N. Rochelle/Yonkers, NY	<input type="checkbox"/> Mt. Vernon, NY	
<input type="checkbox"/> Penn. (Old)	<input type="checkbox"/> New York City	<input type="checkbox"/> White Plains, NY	
<input type="checkbox"/> Connecticut	<input type="checkbox"/> Other Code _____		
Key Switches <input type="checkbox"/> None <small>Cylinder choice also applies to Fire Operation for ASME and PA.</small>			
<input type="checkbox"/> GAL Std. Chicago Cylinder		<input type="checkbox"/> Medeco Security Cylinder	
Choose up to 5 key switches. A light up indicator may be substituted. Please advise.			
<input type="checkbox"/> Light	<input type="checkbox"/> Fan (1sp)	<input type="checkbox"/> Fan (2sp)	<input type="checkbox"/> Light/Fan (1sp)
<input type="checkbox"/> Ind. Service	<input type="checkbox"/> Inspection (for in car inspection)		
<input type="checkbox"/> Access, off / on		<input type="checkbox"/> Electric Eye	
<input type="checkbox"/> Door Hold			
<input type="checkbox"/> Combination Access / Inspection switch.			
Enables hoistway access sw's. per ASME-2000 code.			
<input type="checkbox"/> Mass. EMT Key Switch, Light & Audible Signal		<input type="checkbox"/> Other _____	
Additional Audible Signal			
<input type="checkbox"/> Yes		<input type="checkbox"/> No (Used for Reduced Speed Door Close, etc.)	
Push Button Style			
<input type="checkbox"/> California 1/8" Protruding Buttons Used By Passengers (Not available with SH). Includes Engraving For Alarm Button.			
<input type="checkbox"/> RBW	<input type="checkbox"/> SWB	<input type="checkbox"/> VPB	<input type="checkbox"/> SH
Black Halo White Button	Black Halo White Button	Black Halo/Metal Button Center Illuminated	White Halo Metal Button
<input type="checkbox"/> RBW	<input type="checkbox"/> SBW	<input type="checkbox"/> VPW	
White Halo Black Button	White Halo Black Button	White Halo Metal Button	
<input type="checkbox"/> RWW	<input type="checkbox"/> SWW	<input type="checkbox"/> VP	
White Halo White Button	White Halo White Button	Metal Button Center Illuminated	
Number of Floors _____			
Floor Markings _____			
Circle egress (★) floor			
Stop Switch			
<input type="checkbox"/> Toggle		<input type="checkbox"/> Key Operated	
<input type="checkbox"/> Pull to Stop			
Engraving <input type="checkbox"/> Plate <input type="checkbox"/> Logo			
Capacity _____		<input type="checkbox"/> Name _____	
Hinge			Quantity _____
<input type="checkbox"/> As shown <input type="checkbox"/> Opposite			