# Cabinets

Gallagher Cabinets are secure enclosures for Gallagher Controllers and I/O Devices.

Gallagher Cabinets are designed to house multiple Gallagher products. There are two cabinet sizes available, accommodating either one or two printed circuit board (PCB) footprints. Mounting options allow combinations of various PCB types to be installed.

## **1. Gallagher Single Cabinet**

Manufactured from a strong polycarbonate/ABS plastic alloy, the Gallagher Single Cabinet has a UL94 flame rating of HB. It provides one footprint for Gallagher Controllers and I/O PCBs.

One cabinet can house a combination of the following:

- •1x Gallagher Controller 6000
- 1x Gallagher 4H, 8H, 4R or 8R Module
- 1x Gallagher Controller 6000 I/O Mounting Plate
- 1x Half Footprint Mounting Plate
- 1x Tamper Board
- 1x Gallagher HBUS 16 In 16 Out Board. A second HBUS 16 In 16 Out Board can be installed in a single cabinet using standoffs

## 2. Gallagher I/O Accessory Single Cabinet

A variation of the Gallagher Single Cabinet, the Gallagher I/O Accessory Single Cabinet is a secure enclosure providing one footprint for Gallagher devices. This cabinet is supplied with a mounting plate and tamper board.

The input/output expansion boards are modular, designed to be mounted on the mounting plate in the following combinations:

- Up to 4x Gallagher HBUS 8 In Boards or Gallagher Door Modules, or
- Up to 2x HBUS 8 In 4 Out Boards, or
- 1x HBUS 8 In 4 Out Board and up to 2x HBUS 8 In Boards or Gallagher Door Modules

## **3. Gallagher Dual Cabinet**

The Gallagher Dual Cabinet is a secure steel enclosure accommodating two footprints, doubling the housing capacity for any combination of Gallagher PCBs. When the PCB is installed, optical tamper protection is provided for both the front and rear of the Cabinet. The Cabinet is also available with an optional 8 Amp power supply which has visible indicators for 'low mains' and 'low battery' power monitoring. A separate mounting plate and tamper board is available to enable Gallagher GBUS I/O Devices (excluding the Gallagher High Density I/O Interface) to be fitted with optical tamper protection.

All devices must be mounted in the Cabinets following the installation instructions to comply with international emission standards such as C-Tick, CE and FCC.





## **Technical Specifications**

GALLAGHE	R CABINET A <u>ND (</u>	GALLAGHER GBUS I/O ACCESSORY CABINE	TS		
Housing		Height x Width x Depth		280 x 280 x 94 mm (11.02 x 11.02 x 3.7in)	
		Weight		1.9 kg (4.19lb)	
		Footprints		1	
Environmenta	al Data	Temperature Range		-10° to +55° C (14°F to 131°F)	
		Humidity		95% non-condensing	
		Protection Rating		IP44	
Fire Resistan	се	Flame rating of plastic used in Cabinet		UL94/VO	
Compliance S	Standards	Compliance with other international standards contact Gallagher for the latest list of approval installed in accordance with the Installation ins comply with international standards.C-Tick, CE	s. All Gallagher products tructions to	d. Please must be CC ACN 002132943	
GALLAGHE	R DUAL CABINET				
Housing		Height x Width x Depth		620 x 372 x 150 mm (24.4 x 14.65 x 5.9in)	
		Weight		6.8 kg (14.99lb)	
		Footprints		2	
Material				Approx 1mm thick steel (0.03 in)	
Humidity				90% non-condensing	
GALLAGHE	R POWER SUPPL	YUNIT			
Construction		Mean Well AD-155A PSU with customized mor Power Supply Installation Note for full specifica		d auxiliary power output. Please see the Dual Cabinet and	
Input Voltage				100 V AC - 240 V AC	
Output Voltage		Primary power output		13.8 V DC	
		Auxiliary isolated power output		13.5 V DC	
Current Rang	le	Total output current: 8A (10A with cooling fan - fan not included)			
		Primary output current range: 0~8A (including max. 0.5A battery output)			
		Auxiliary isolated output current range		0~1 A*	
*Total current	output (primary + a	auxiliary outputs) may be configured to a maximum	of 8A		
Working Temperature				-10° to +50° C (14°F to 122°F)	
Standards Compliance				EN55022 (EMC Standard)	
				EN60950 (Safety)	
Built in Protection Monitoring		Short circuit/Over load/Over voltage protection	ı		
		Battery low and polarity protection			
		Mains power and low battery monitoring via vis Gallagher Command Centre alarms	ual LED indicators and		
GALLAGHE	R PART NUMBER	S			
C200104	Ft Dual Cabinet N	lo PS Cool Grey	C200103	Ft Dual Cabinet No PS Charcoal	
C200107 Ft Dual Cab No PS		S Reinforced Cool Gry UI	C200108	Ft Dual Cab No PS Reinforced Charcoal UI	
C200105 Ft Dual Cabinet 84		A PS Cool Grey	C200109	Ft Dual Cabinet 8A PS Charcoal	
C200001 Full Footprint Mou		unting Plate	C200440	Gallagher Power Supply	
C200002 Half Footprint Mou		ounting Plate	C200610	Gallagher Tamper Board - Board Only	
C200002	i ioni i o'o cpi incinic				
C200002 C200003	•	I/O Mounting Plate	C200611	I/O Accessory Single Cabinet	

#### GALLAGHER WORLD HEADQUARTERS

Kahikatea Drive, Hamilton 3206 Private Bag 3026, Hamilton 3240 New Zealand

TEL: +64 7 838 9800 EMAIL: security@gallagher.com





### **REGIONAL OFFICES**

New Zealand	+64 7 838 9800
Americas	
Asia	+852 3468 5175
Australia	
India	+91 98 458 92920
Middle East	
South Africa	+27 11 974 4740
United Kingdom / Europe	+44 2476 64 1234

**DISCLAIMER:** This document gives certain information about products and/or services provided by Gallagher Group Limited or its related companies (referred to as 'Gallagher Group). The information is indicative only and is subject to change without notice meaning it may be out of date at any given time. Although every commercially reasonable effort has been taken to ensure the quality and accuracy of the information, Gallagher Group makes no representation as to its accuracy or completeness and it should not be relied on as such. To the extent permitted by Jaw, all express or implied, or other representations or warranties in relation to the information are expressly excluded. Neither Gallagher Group nor any of its directors, employees or other representatives shall be responsible for any loss that you may incur, either directly or information provided. Except where stated otherwise, the oinformation subject to copyright owned by Gallagher Group and a you may not sell it without permission. Gallagher Group and a information sell it without permission. Gallagher Group is acknowledged. Copyright © Gallagher Group. Ltd 2015. All rights enserved.



## security.gallagher.com