

# Foxboro Evo™ Process Automation System

## Product Specifications

# Foxboro®

by Schneider Electric

PSS 31H-2G40

### G40 19-Inch Rack Enclosure



The Foxboro Evo™ G40 19-Inch Rack Enclosure with front and rear access provides environmental protection and housing for compatible Foxboro Evo equipment, such as the Foxboro Evo Control Network switches, and 1x8 Mounting Structures.

#### OVERVIEW

The Foxboro Evo G40 enclosure is a general purpose unit designed for housing compatible equipment on its 19-inch racks. The G40 enclosure is available as a vented enclosure or sealed enclosure.

Equipment may be installed directly on the 19-inch racks, on shelves or in the 1x8 Mounting Structures. Separate equipment configurations are available for the upper and lower halves of the enclosure. Each half may be empty, or accommodate one of the following configurations:

- ▶ One or three fixed or sliding shelves, each with an optional ac Transfer Switch; shelves can support equipment such as the Windows® based workstations, depending on the size and ventilation requirements of the workstation. The ac Transfer Switch provides the capability for two separate and independent sources of ac input power to feed enclosure equipment which supports single sources of power, such as the switches, workstations, and so forth.

The shelf option also includes additional power strips, which are connected to the ac Transfer Switch. All strips provide IEC plug connections to support universal ac sourcing.

**NOTE**

It is recommended that when using sliding shelves, only one shelf is pulled out at a time to prevent the enclosure from becoming unbalanced.

- ▶ Up to two 1x8 Mounting Structures, which can support Z-Module Control Processors 270 (ZCP270), or the Address Translation Station.
- ▶ Equipment secured directly to the rails, such as the Foxboro Evo Control Network switches - depending on the sizing, power, cabling and ventilation requirements of the equipment.

The G40 vented enclosure is a free-standing, floor mounted unit with an IP 43/55 rating for location in mild (ordinary) environmental areas.

The G40 sealed enclosure is a free-standing, floor mounted unit, with options for either an IP 55 or IP 66 rating for location in harsh environments. Sealed enclosures are designed for embedded equipment such as a populated 1x8 Mounting Structure, rather than for equipment such as workstations which require ambient temperatures to dissipate their heat.

**CAUTION**

Be aware that equipment in a sealed enclosure may exceed its thermal load.

Multiple G40 enclosures can be installed connected to one another to maximize the use of floor space and ease of cabling. As well, adjoined enclosures reduce the total number of watts per enclosure that can be dissipated relative to standalone enclosures. Enclosures can be bayed together using third-party kits.

**FEATURES**

The G40 19-inch rack enclosure with front and rear access offers the following features:

- ▶ 800w x 800d x 2000mm high enclosure, available as vented or sealed
- ▶ Front and rear accessible 19-inch system rails, with 42 U of available mounting space (1U = 44mm (1.75 in))
- ▶ Front and rear access with left- or right-side mounted door
- ▶ Enclosure selection for use in ordinary (IP 43/55) or harsh (IP 55/66) rated environments
- ▶ Upper and lower halves of the enclosure each accommodate:
  - One or three fixed or sliding shelves with optional ac Transfer Switch.
  - Up to two 1x8 Mounting Structures for mounting the Z-Module Control Processor 270 (ZCP270) and Address Translation Station (ATS).
  - Equipment secured directly to the 19-inch rails, such as the control network switches, depending on sizing, power, cabling and ventilation requirements.
- ▶ Compact design to minimize use of floor space with both front and rear access that allow maximum density of enclosures in a control room environment
- ▶ Bottom or top cable entry for power wiring, but can be customer configured for simultaneous top and bottom cable entry
- ▶ Conveniently placed eyebolts for transporting and lifting the enclosures
- ▶ A 100 mm (4 in) plinth - total enclosure height of 2160 mm (85.0 in)
- ▶ Optional handles with push-button/keylocks
- ▶ Standard protective earth (ground) studs or optional isolated instrument earth (ground) rail.

## INGRESS PROTECTION

The metal enclosures provide the outer layer of protection for the equipment contained within. When the equipment includes covers or layers built into the equipment itself, a minimum of contaminants in the plant environment reaches the equipment, thus greatly extending its life.

For sealed IP 55/66 certified enclosures, heat is transferred from the interior surfaces of the enclosure and then dissipated by the enclosure's exterior surfaces into the plant environment. Air is not exchanged between the enclosure's interior and the outside environment; therefore, contaminants are minimized inside the enclosure. Sealed IP 55/66 versions can be used outdoors in sheltered locations.

The enclosures support convenient top or bottom cable entry for power wiring. Vented enclosures with roof-mounted fans are not recommended with top cable entry.

## THERMAL PROTECTION

Ventilation fans along with vented doors increase circulation for heat removal and can be used:

- ▶ At installations with only moderate levels of airborne contaminants, enclosure interiors can be exposed to allow plant air to circulate and remove the heat generated within the modules
- ▶ In areas where there are no requirements to filter the air to which the modules in the enclosure are exposed (such as office areas).

Vented enclosures contain a dual fan assembly located at the top of the enclosure or single fan assemblies located on the enclosure front and rear door. Enclosures with vented doors can be located in main equipment areas or in an environment with office air quality.

## DUAL THERMOSTAT

An optional dual (high/low) thermostat is available to monitor enclosure temperature extremes.

## EQUIPMENT MOUNTING

All equipment installed in this enclosure must be attached to the 19-inch rails directly or indirectly via a platform or mounting structure. As well, all equipment must be able to fit within the physical constraints of the enclosure with sufficient space for air flow and associated cabling, including cable routes, sufficient bend radius and dressing.

## VENTED ENCLOSURE DESIGN OPTIONS

The G40 vented enclosure is available with either roof-mounted or door-mounted fans.

Roof-mounted fans provide the best performance for cooling, and provide a lower noise-level than the door-mounted fans, at the cost of restricting top-entry cable access to the enclosure and reducing the overall ingress protection rating.

For customers who plan to modify the swing direction of their doors, fans mounted on the roof allow the process to proceed more smoothly.

Door-mounted fans are desirable for top entry cable access configurations, and provide the highest level of ingress protection for vented enclosures.

## INPUT POWER CABLING

The enclosures can be configured for bottom cable entry or top cable entry or modified by the customer for simultaneous top and bottom cable entry.

For the top cable entry version, customer power feeds enter through customer-configured cable glands. Any customizations made must follow the enclosure manufacturer's guidelines to preserve the enclosure's ingress protection rating. Vented enclosures with roof-mounted fans are not recommended for top cable entry.

For the vented bottom entry version, the power cables enter through removable gland plates, located at the bottom (inside) of the enclosure, which can be removed, drilled, or punched for cable routing.

For the sealed bottom entry version, the power cables enter through a solid bottom panel located at the bottom (inside) of the enclosure, which can be drilled, or punched for cable routing. Users must provide their own cable glands (for top or bottom cable entry), in keeping with maintenance of the enclosure's ingress protection.

## POWER AND EARTHING (GROUNDING)

Power wiring to the enclosure is routed through the bottom or top of the enclosure. Customer-supplied dual power input feeds terminate at dedicated primary and secondary power distribution terminal blocks.

All enclosure structural elements are integrally earthed by the enclosure design to meet the appropriate industry regulations and standards.

The enclosure shelves support the optional ac Transfer Switch. For more information, refer to *ac Transfer Switch (PSS 21H-5F1 B4)*.

### Earthing (Grounding)

Two M8 studs (one for each enclosure side) provide a central earth (ground) point and dedicated earthing points when baying enclosures together.

An optional isolated instrument earth bus bar is available for additional earth (ground) points.

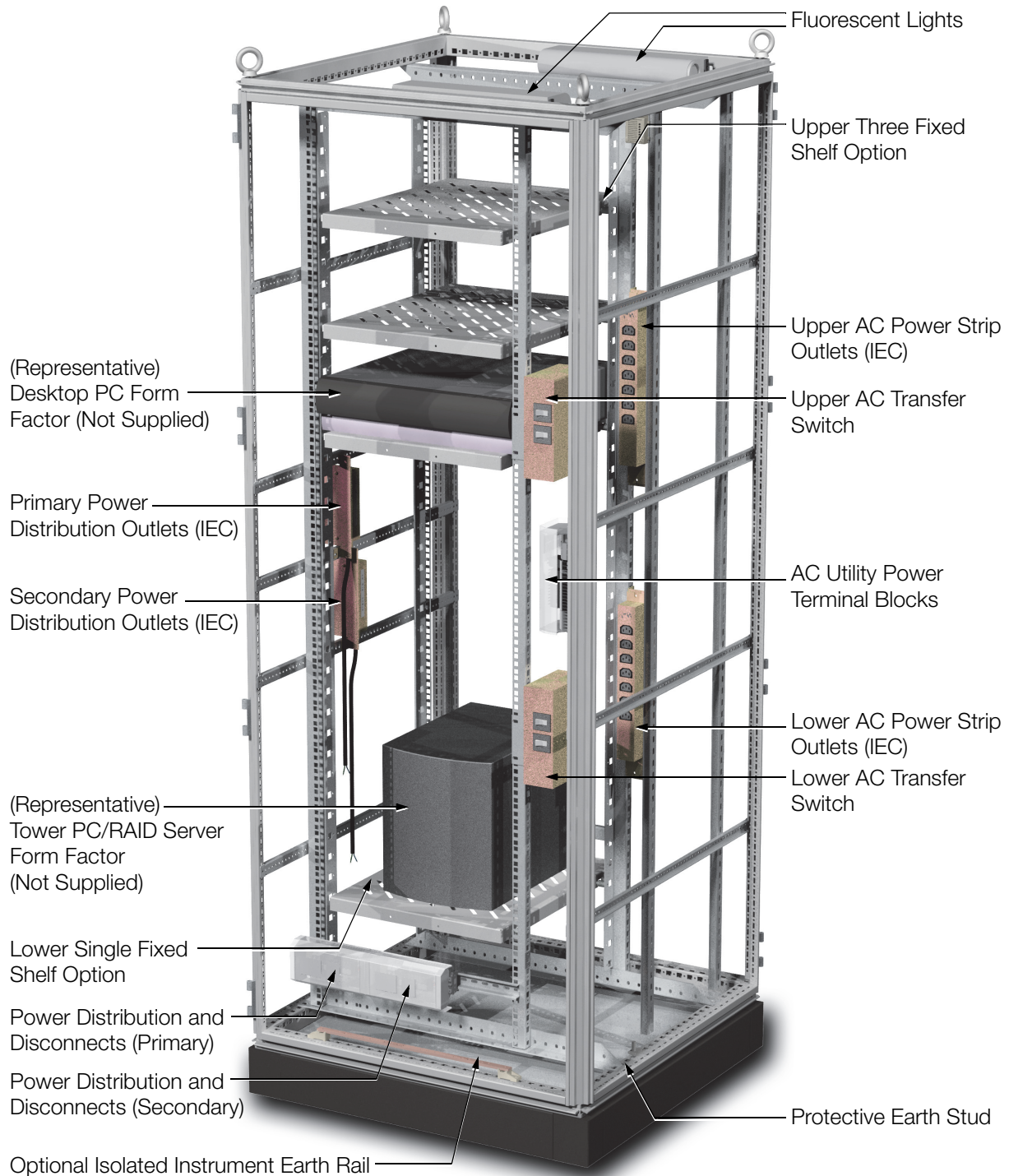


Figure 1. G40 19-Inch Rack Enclosure, Front View with Shelf Options

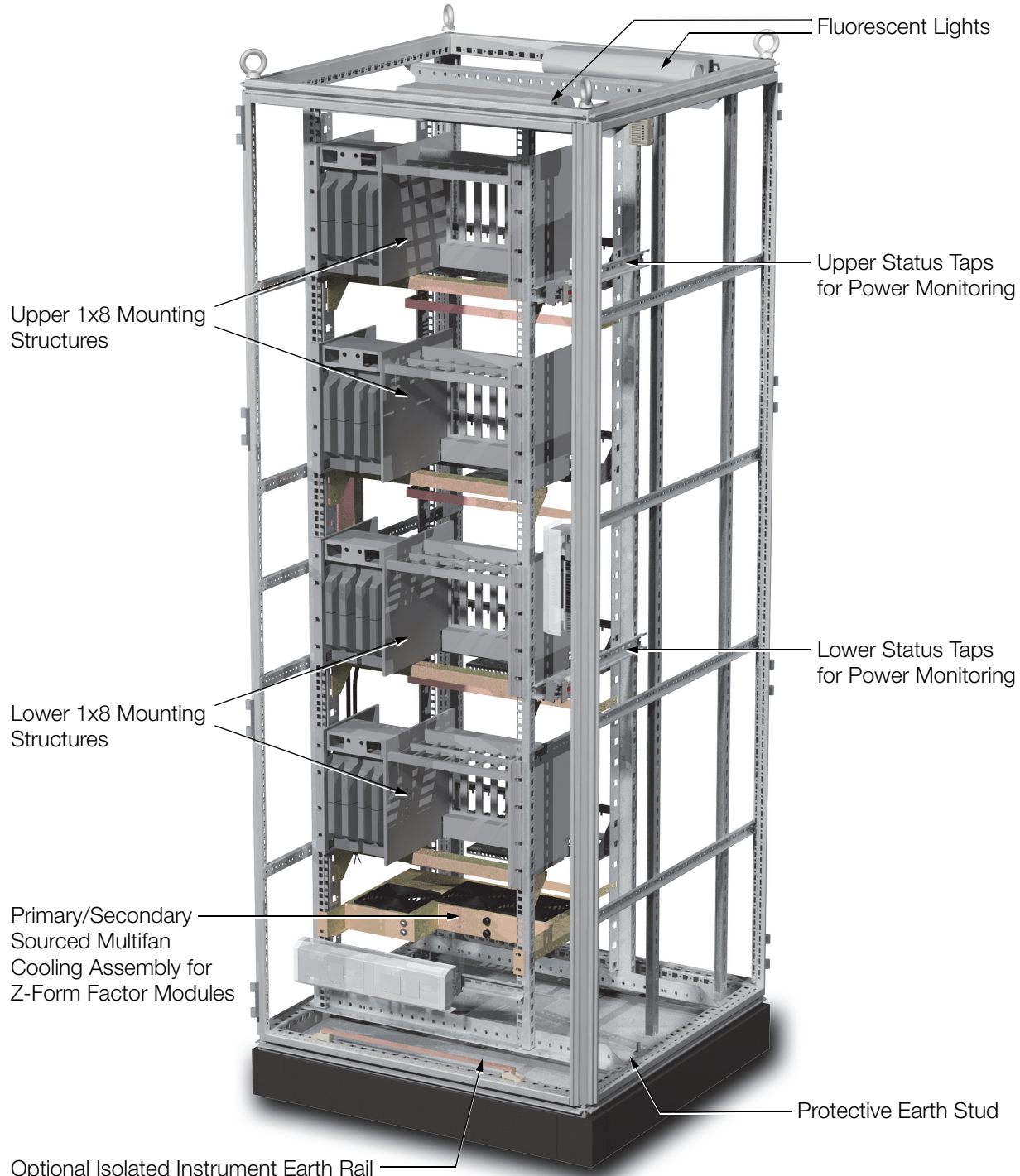


Figure 2. G40 19-Inch Rack Enclosure, Front View With 1x8 Mounting Structure Option



Figure 3. G40 19-Inch Rack Enclosure, Rear View with 1x8 Mounting Structure Option

## ENCLOSURE FEATURES AND OPTIONS

The G40 enclosure is provided with the following features, some of which are optional.

**Table 1. G40 Enclosure Features and Options**

Feature	Availability
Base Enclosure	Vented IP 43/55 rated enclosure with single front and rear door-mounted fans (120 V ac or 240 V ac) or roof -mounted fans (120 V ac or 240 V ac - dual fans), or Sealed IP 55 rated enclosure, or Sealed IP 66 rated enclosure
Enclosure Access	Front and rear access
Front Door	Solid front door with inlet vents
Cable Entry	Bottom cable entry or top cable entry (top entry not recommended for roof-mounted fans)
Sidewalls	Options configurable based on baying requirements
Door Handle	Optional comfort handle with push-button/keylock
Door Mounting	Universal mounting for left and right-hand door swing (left-hand is default)
Equipment Support (In Upper Half of Enclosure)	One or three fixed or sliding shelves, each with an optional ac Transfer Switch and additional power strips Up to two 1x8 Mounting Structures Equipment secured directly to the rails (no support provided)
Equipment Support (In Lower Half of Enclosure)	One or three fixed or sliding shelves, each with an optional ac Transfer Switch and additional power strips Up to two 1x8 Mounting Structures Equipment secured directly to the rails (no support provided)
Enclosure Lighting <sup>(a)</sup>	Universal single and/or dual enclosure lights with motion activation
Thermostat <sup>(a)</sup>	Dual temperature thermostat
Fans <sup>(a)</sup>	Door-mounted or roof-mounted fans
Earthing (Grounding) <sup>(a)</sup>	Two protective earth (ground) studs Optional isolated instrument rail for additional connectors
Additional Enclosure Electrical Accessories	(With shelving option only) Optional ac Transfer Switches, power strips and/or multi-outlet distribution plug

**Table 1. G40 Enclosure Features and Options (Continued)**

Feature	Availability
Power Options <sup>(a)</sup>	Customer configured power entry (no terminal blocks supplied)
Utility Power	120 V ac or 240 V ac utility power terminal block

- (a) If you are installing a G-series enclosure as part of a Zone 2 (IEC) / Class I, Division 2 application, refer to PSS 31H-2CERTS, Standard and Compact 200 Series I/O - Agency Certifications, to determine 200 Series subsystem equipment hazardous location suitability. Also, be aware that optional enclosure electrical accessories such as fluorescent lights, roof or door-mounted fans and thermostats may not be used in hazardous (Zone 2 (IEC) / Class I, Division 2) environments.

## FUNCTIONAL SPECIFICATIONS

### Enclosure

The enclosures are free-standing, floor mounted, steel industrial enclosures containing DIN rail mounted compatible equipment, as discussed in this document.

## ENVIRONMENTAL SPECIFICATIONS

### Ingress Protection Ratings

#### VENTED

*Door-Mounted Fans*  
IP 55 to EN 60 529 / NEMA 12

*Roof-Mounted Fans*  
IP 43 to EN 60 529/10.9191 / NEMA 12

#### SEALED

IP 55 to EN 60 529 / NEMA 12  
IP 66 to EN 60 529 / NEMA 4

### Operating Temperatures

Dependent on equipment loaded in the enclosure.  
Refer to the specifications listed in the equipment's Product Specification Sheet or other documentation.

### THERMAL WATTAGE LIMITS (FOR NON-ADJOINED ENCLOSURES)<sup>(1)</sup>

#### Sealed

Dissipation of 314 W generates a +10°C (18°F) heat rise

Dissipation of 628 W generates a +20°C (36°F) heat rise

#### Vented

Dissipation of 1000 W generates a +5°C (9°F) heat rise

### Storage Temperature

-40 to 70°C (-40 to 158°F)

### Relative Humidity

5 to 95% (noncondensing)

### Acoustic Noise Level<sup>(2)</sup>

#### ROOF-MOUNTED FANS

61 dB (A) at 1 m / 58 dB (A) at 3 m

#### DOOR-MOUNTED FANS

64 dB (A) at 1 m / 62 dB (A) at 3 m

#### SEALED ENCLOSURE (NO FANS)

Ambient / Ambient

### Dual Thermostat

#### HIGH ALARM SETTING

NC contact, Range - 0 to 60°C (32 to 140°F)

#### LOW ALARM SETTING

NO contact, Range - 0 to 60°C (32 to 140°F)

### Agency Certification

Empty enclosure is UL and UL-C approved.  
Enclosure meets all applicable European Union directives and is CE compliant. Final installed enclosures populated with your equipment should be inspected by your local UL/CSA committee, or other local safety governing organization if required. A complete listing of certifications is available from enclosure vendor. For installed Foxboro Evo equipment, refer to PSS 31H-2CERTS.

### NOTE

For the ZCP270 and ATS to meet CE certifications required in European installations, shielded enclosures are required as described in *Power, Earthing (Grounding), EMC and CE Compliance* (B0700AU).

### Area Designation

Per customer order, vented and sealed are available for general purpose areas only.

(1) The effective heat rise should be added to the planned ambient temperature and the result should be lower than the rated maximum ambient temperature of the equipment to be installed.

(2) Under normal operating conditions, with both fans running, at enclosure's mid-height at 46 dB (A) ambient noise level.

## PHYSICAL SPECIFICATIONS

### **Weight**

The weight of the enclosure is dependent upon the particular configuration. Consult with an Foxboro® representative if precise weight figures are required.

#### **VENTED ENCLOSURE (MAX.**

##### **CONFIGURATION)**

800 mm wide x 800 mm deep - 234 kg (516 lb)

##### **SIDE PANEL**

2000 mm high x 800 mm deep - 6 kg (14 lb)

### **Mounting**

Floor

### **CAUTION**

To prevent injury, this enclosure must be bolted down. Refer to the installation guide.

### **Construction**

Sheet steel with textured, powder-coated finish

### **Color**

#### **SIDE PANELS, ROOF, AND DOORS**

RAL 7035 - light gray - textured

#### **PLINTH**

RAL 7022 - umbra gray smooth

### **Panel Thickness**

#### **DOORS**

2 mm (14 ga)

#### **SIDE PANELS, ROOF**

1.5 mm (16 ga)

### **Construction**

#### **MATERIAL**

##### *Doors*

Sheet steel, 2.0 mm (14 ga)

##### *Frame, Roof, Side Panels, Gland Plates*

Sheet steel, 1.5 mm (16 ga)

##### *Base/Plinth*

Sheet steel and plastic

#### **FINISH**

##### *Frame*

Dipcoat-primed, RAL 7044 smooth

##### *Doors, Roof, Side Panels*

Dipcoat-primed, powder-coated, RAL 7035  
(light gray) textured

### **FINISH (CONT.)**

#### *Base/Plinth*

Dipcoat-primed, RAL 7022 (umbra gray)  
smooth, plastic cover caps RAL 9005 (jet  
black)

#### *Gland Plates and Internal Hardware*

Zinc-plated, passivated

### **Weight Load Supported Per Optional Shelf**

50 kg (110 lb) (maximum)

### **Cable Entry**

#### **VENTED ENCLOSURE**

Bottom through gland plate(s)  
Top through customer cutouts in enclosure top  
(For enclosure with roof-mounted fans,  
suggested entry is bottom)

#### **SEALED ENCLOSURE**

Bottom through steel panel and customer  
cutouts in panel  
Top through customer cutouts in enclosure top

### **Earthing (Grounding)**

#### **ROOF, SIDEWALLS, GLAND PLATES**

Automatic potential equalization built in

#### **DOORS**

Dedicated 4 mm<sup>2</sup> (11 ga) ground strap to  
enclosure frame

#### **ENCLOSURE**

Two M8 studs (one for each enclosure side)  
An optional isolated bus bar for additional earth  
(ground) points.

### **Enclosure Equipment Cabling**

Universal mounting straps are supplied for securing,  
routing and strain relieving of enclosure equipment  
cables. Each strap supports up to a 75 mm (3 in)  
diameter cable bundle.

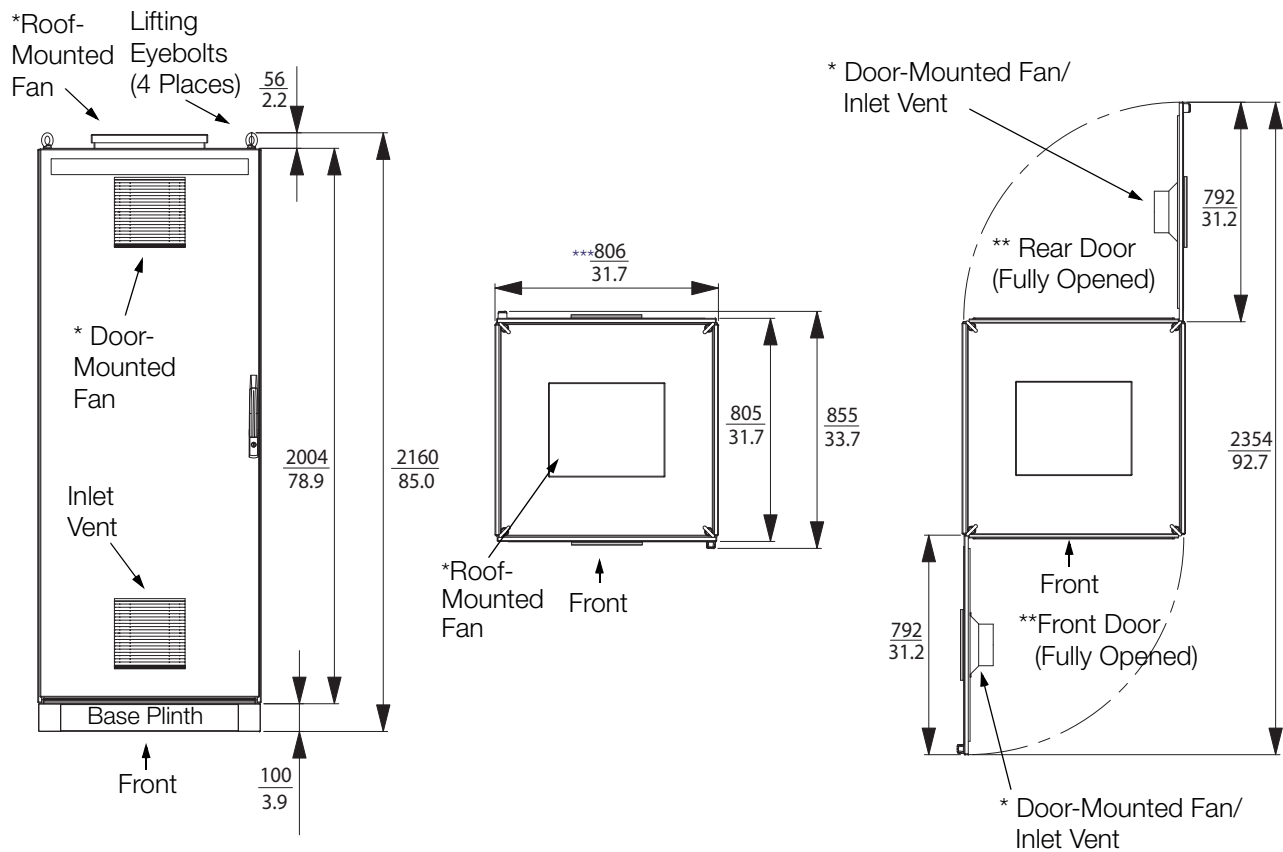
**FOR MORE INFORMATION**

For additional information describing Foxboro Evo enclosures with 200 Series subsystem equipment, refer to the following documentation:

Document Number	Description
PSS 21H-1B10	Z-Module Control Processor 270 (ZCP270)
PSS 31H-1ATS	Address Translation Station Communications
PSS 31H-2S200	Standard 200 Series Subsystem Overview
PSS 31H-2CERTS	Standard and Compact 200 Series I/O - Agency Certifications
PSS 31H-2W3	Standard 200 Series Power Supply - FPS400-24
PSS 31H-2GOV	G-Series Enclosures Overview
PSS 21H-5B9 B4	1 x 8 Mounting Structure and 1 x 8 FBM Mounting Structure
PSS 21H-5F1 B3	ac Transfer Switch
PSS 31H-7C3	The MESH Control Network Ethernet Equipment
ISA-S71.04-1985 (not Foxboro-supplied)	Environmental Conditions for Process Measurement and Control Systems: Airborne Contaminants

## DIMENSIONS - NOMINAL

G40 19-Inch Enclosure



\* VENTED ENCLOSURES ONLY - EITHER ROOF- OR DOOR-MOUNTED CONFIGURATIONS CAN BE ORDERED.

\*\* DOORS ARE FACTORY-CONFIGURED FOR LEFT-HAND SWING, BUT CAN BE RECONFIGURED AT SITE FOR RIGHT-HAND SWING.

\*\*\*WITH SIDE PANELS, WITHOUT SIDE PANELS 800/31.5

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