



Graphic Design

- Involves communicating specific ideas and experiences through creative visual and textual content.
- Uses a variety of specialized graphic programs and sometimes alternative mediums to achieve the desired visual effect.
- As a team, we create logos, brochures, pamphlets, vector-based illustrations, banners and more.

Frequently Asked Questions

Can you use a picture of a logo for production?

Unfortunately, due to the nature of our design and production process, we cannot. All custom logo or pump artwork should be provided as an Adobe Illustrator (.ai), Adobe Photoshop (.psd), Encapsulated PostScript (.eps), or a (.pdf) format file. Vector based images are preferred.

How long will it take my order to be processed?

The turnaround for orders is heavily dependent on the nature of what is involved in the design process (number of mocks needed, new logo creation, new color creation, etc.)

Do graphic designers provide price quotes?

No, graphic designers do not provide price quotes. However, your Customer Service Representative can provide you with a price quote as it pertains to your order.

Can I have my company graphic designer email the required files directly to a designer?

Yes, your designer can email the required image files to the applicable designer assigned to your order. This may be beneficial when complex artwork/logos are being reproduced and specific questions will need to be addressed.

Instructions

Fill out basic information

- Enter the name of the customer (i.e. Shell, Exxon, BP, etc). This is the name that will be used for the dispenser image.
- Select model number and whether this form is for a Full Mock (for full fispenser) or Part Mock (for certain parts).

Specify important details

- Using the graphic image on the left side of the request form, find what parts you need and enter them in the table on the right. Please include the base number, quantity, and any specific image regarding EACH part, (such as color, text, etc).
- When filling out the information pertaining to brand panels, please list the brands EXACTLY how they should appear.

 Correct: Diesel / Regular / Plus / Premium Incorrect: Diesel / Default / Default
- Specify bezel door color(s), side sheathing type(s), canopy style and important color information (3M, Gilbarco END, RAL or Pantone/PMS color numbers)
- Also list any additional information in the "comments/instructions" section at the bottom.

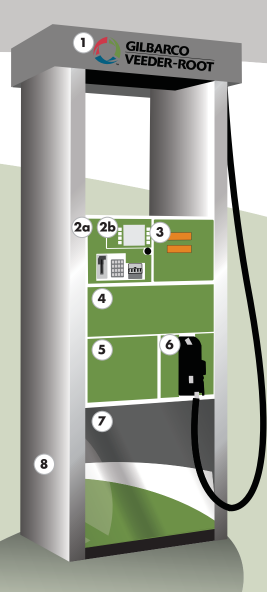
Review your form for accuracy.

- Make sure all information is legible and accurate.
- All pages following the request form are reference files placed for your convenience. Use them!
- Lastly, please sign and date the form and submit it to begin the design process. Request form will be returned if not signed and dated.

Advantage

Narrow Frame Request Form

The ensuing pages are references for your convenience.



Standard options listed below. vailable but come with additi ontact your CSR for more info our premium options. See pag	onal charges. Please ormation regarding		shop (.psd)		Part Mock as an Adobe Illustrator (eps), or a (epdf) forma
		Part Number	Qty.	Comments/Instruction	ons
. Rectangular Canopy		i.e. ENS1201Gxxx	2	Two tone. END 7000	
Assembly	K35498 xxx		_		
2. Left Option Door					
A) Door Overlay	T50201Gxxx				
B) Softkey Overlay	T50180Gxxx				
3. Main Display 1. Blender Panel	T50121 Gxxx W02873 xxx				
i. Blanking Panel	W02873 xxx W02950 xxx				
6. Nozzle Putdown	R19429 Gxxx				
. Lower Door	W02959 Gxxx				
3. Side Sheathing	1,02/3/ 0,000				
Not Shown:					
Canopy Options	See page 5				
Left Door Options	See page 6				
Main Displays	See page 7				
Brand Panels	See page 8				
PPU Options	See page 8				
Blanking Panel Options	See page 9				
Nozzle Boot Options	See page 9				
Side Sheathing Options	See page 4			single vs dual ppu, full vs pa	t part options: (i.e. call butto rtial side sheathing decal, or if yo
				would like TRIND/CSC)	
		Brand	Panels (i.e. I	Regular, Unleaded, Supreme	1
			T WITE TO (NOV.		'
		Unit 1			
		Unit 2			
		77.14.0			
		Unit 3			
		Unit 4			
Please note any additional		C C1 C	.1 .	e graphics. brandimg_gra	1. 10

Date:_

Email:_

Dispenser color likeness is only for visual assistance

Name:_

Phone:_

Advantage

Painted Part Standards

Page 4 of 9

GILBARCO VEEDER-ROOT

Inner & Outer Side Sheathing

Painted Additional Charges Apply
Stainless Steel Additional Charges Apply

Canopy (see page 5)

Brandview Standard No Charge Option
Brandview Standard No Charge Option
Full Wrap Brandview Additional Charges Apply

Upper Housing vs Canopy

The upper housing is the metal sheathing that covers the upper hydraulic area at the top of the dispenser. The canopy, which can be Brandview, Oval, Rounded Corner, or Rectangular, fits around the upper housing.

Upper Housing Top & Bottom Covers

Painted Black
Painted any other color
Stainless Steel
Standard No Charge Option
Additional Charges Apply
Not Available



K35498 Gxxx Rectagular Canopy Assembly	
Front/Rear Panel	Side Panel
EN55030GA Brandview Assembly (For either decal kit/partial decal)	
Front/Rear Panel	Side Panels
TIOIII/ Real Faller	Side Fullets





Domestic

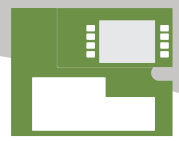
Monochrome/Infoscreen CRIND Card Reader

Door Overlay (T50044 xxx) Keypad Overlay Series (T50038) Single Line CRIND ADA

•

Door Overlay (T50063 Gxxx) Keypad Overlay Series (T50064) Single Line CRIND Non-ADA

Door Overlay (T18781 Gxxx) Keypad Overlay Series (T18724) EPP w/ Monochrome Soft Key Overlay



Door Overlay
(T50201Gxxx)

Door Overlay w/ Speaker
(T50202Gxxx)

Soft Key Overlay w/Buttons
(T50180Gxxx)

Export Only

Programmable Pump Preset

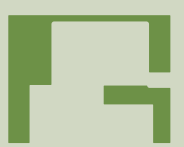


Door Overlay (T17886 Gxxx) Keypad Overlay Series (T50134) EMV Retrofit Kit (Pre 2011-2012)



Door Overlay
(T50188Gxxx)
Keypad Overlay Series
(not altered)

Full Plastic EMV Door



Door Overlay (T50192Gxxx) Option Keypad (T50193Gxxx)



Main Displays



Optimized 2 Windows (T50121 Gxxx)

Non-Optimized 3 Windows (T18835 Gxxx)

Page 8 of 9

On dual-sided units, blender panels may be mirrored. Please specify your blender panel grades and orientation when ordering blender panels.

Brand Panels





6 Hose Brand Panel (T18785 Gxxx)

6 Hose Blanking Panel (T50057 Gxxx)

PPU overlays (Only used with brand panels)



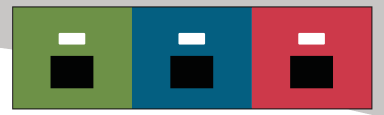


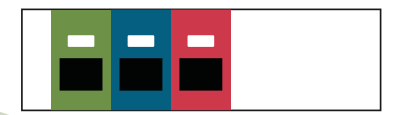
Lever Activation (R19431 Gxxx)

Push-To-Start Activation (R19431 Gxxx)

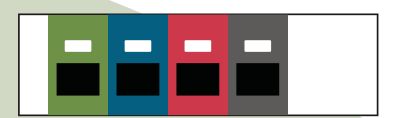
Blender Panels (W02873 xxx)

3+0





3+1



Advantage Blanking Panels & Putdowns

Page 9 of 9

B21

Two Sided

B43

Two Sided, 2 Grades, 4 Hoses

Export Only

B78

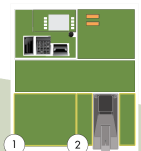
Two Sided, Push to Start, Single Level, 3 Grades/Blends, 2 Hoses,

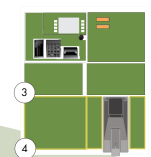
BD1

Two Sided, Lever Activated, Single Level, 1 Grade, 1 Hose **B42**

Two Sided, Lever Activated, Single Level, 2 Grades, 2 Hoses **B7K**

Two Sided, Push to Start, Single Level, 1 Grade, 1 Hose





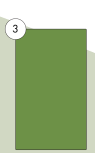








Ultra-Narrow Putdown (R19301 Gxxx)



Wide Putdown (R19430 Gxxx)



Wide Blanking Panel (T19302 Gxxx)