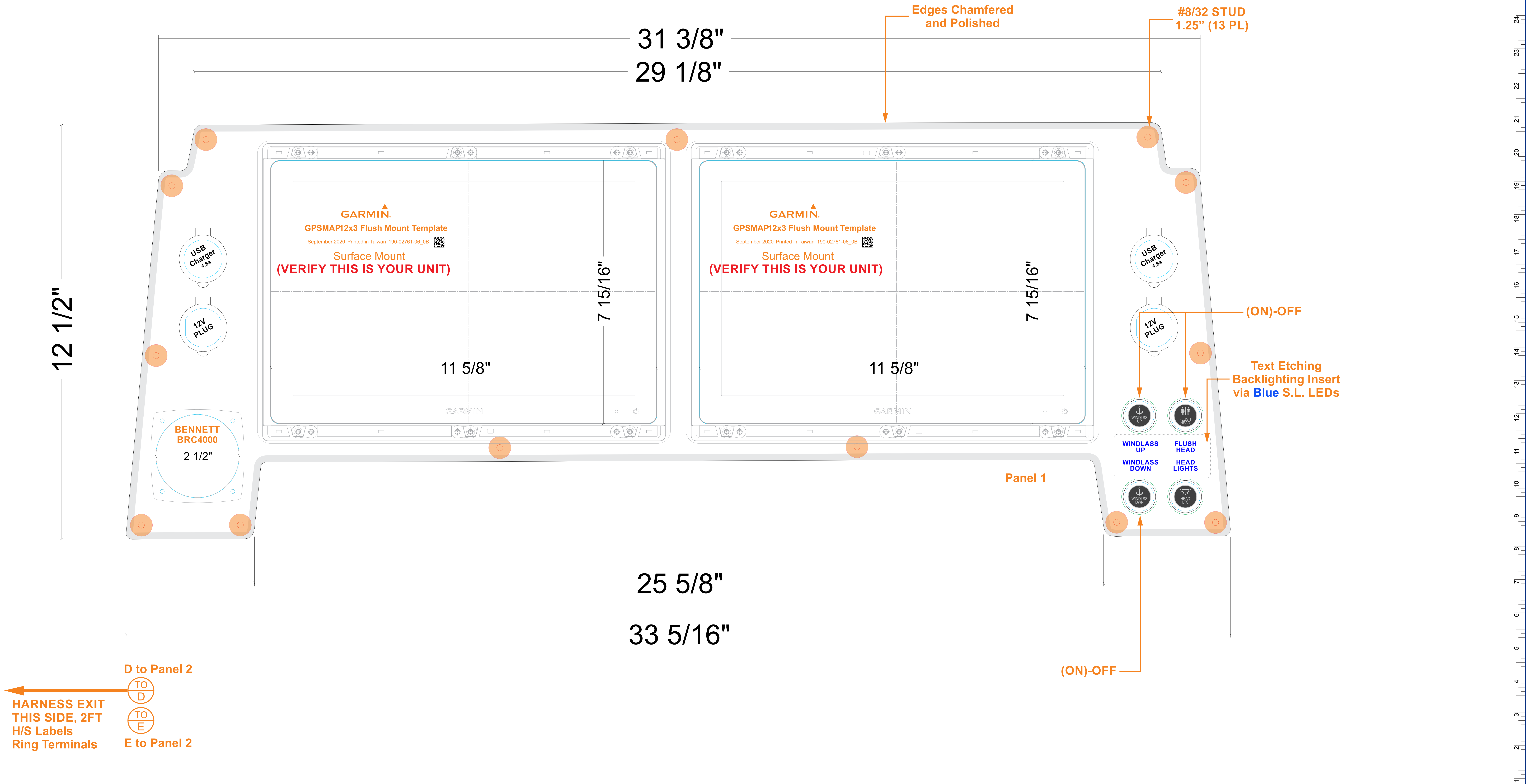


INSTRUMENT TEST FIT	TEMPLATE	RESERVATIONS / ISSUES	Length: 26'	KEY	Page 1 of 3	
	NA	(A Panel or Instrument template was provided for this project) Panel Template: <input checked="" type="checkbox"/> (+/- 1/8") Instrument: <input type="checkbox"/> 1. Panel 1 Outline and Mounting Hole <input type="checkbox"/> 2. Panel 2 Outline and Mounting Hole <input type="checkbox"/>	None			Year: 2006 Make: Angler Model: 2600
					<div>Blue Cut through</div> <div>Green Components, behind</div> <div>Black Components, front</div> <div>Orange Callouts, Notes</div> <div><div>Pocket, Rear</div><div>ON Latching</div><div>(ON) Momentary</div><div><div>Pan Head</div><div>Countersink</div></div></div>	<div>CUSTOM DASH</div> <div><div>NEW WIRE</div><div>PANELS</div></div> <div>4695 Franchise St. Charleston, SC 29418 (843) 297-8348 sales@newwiremarine.com</div>

Stud Location IAW Old Panel



Customer: Rob Carey	<div>Material</div> <div></div>	<div>Switch Type</div> <div></div> <div>Bluewater 22mm Non-Resettable 15amp Max Rating</div>	WIRING	REVISONS	Rev	5/15/2021	Original Rendering	RS
Order #: 2364			Heat Shrink <input checked="" type="checkbox"/>		Rev 1	5/18/2021	Added USB and 12V, Trim Tabs, and changed logo	NH
Panel Color: LuxMatte			Gaskets <input type="checkbox"/>					
Core Color: Black			Voltage Rating <input checked="" type="checkbox"/> 12v <input type="checkbox"/> 24v					
Thickness: 1/2" LuxMatte			Blank <input type="checkbox"/> Jumpers Only <input type="checkbox"/> Unwired <input type="checkbox"/> Fully Wired <input checked="" type="checkbox"/> Lights Only <input type="checkbox"/> (See additional wiring details above)					

INSTRUMENT
TEST FIT

NA

TEMPLATE

(A Panel or Instrument template was provided for this project)

Panel Template:☒ (+/- 1/8")Instrument: ☐

1. Panel 1 Outline and Mounting Hole ☐
2. Panel 2 Outline and Mounting Hole ☐

RESERVATIONS / ISSUES

None

Length: 26'

Year: 2006

Make: Angler

Model: 2600

KEY

Blue

 Cut through

Green

 Components, behind

Black

 Components, front

Orange

 Callouts, Notes

Pocket, Rear

ON

 Latching

(ON)

 Momentary

Pan Head

Countersink

Page 2 of 3

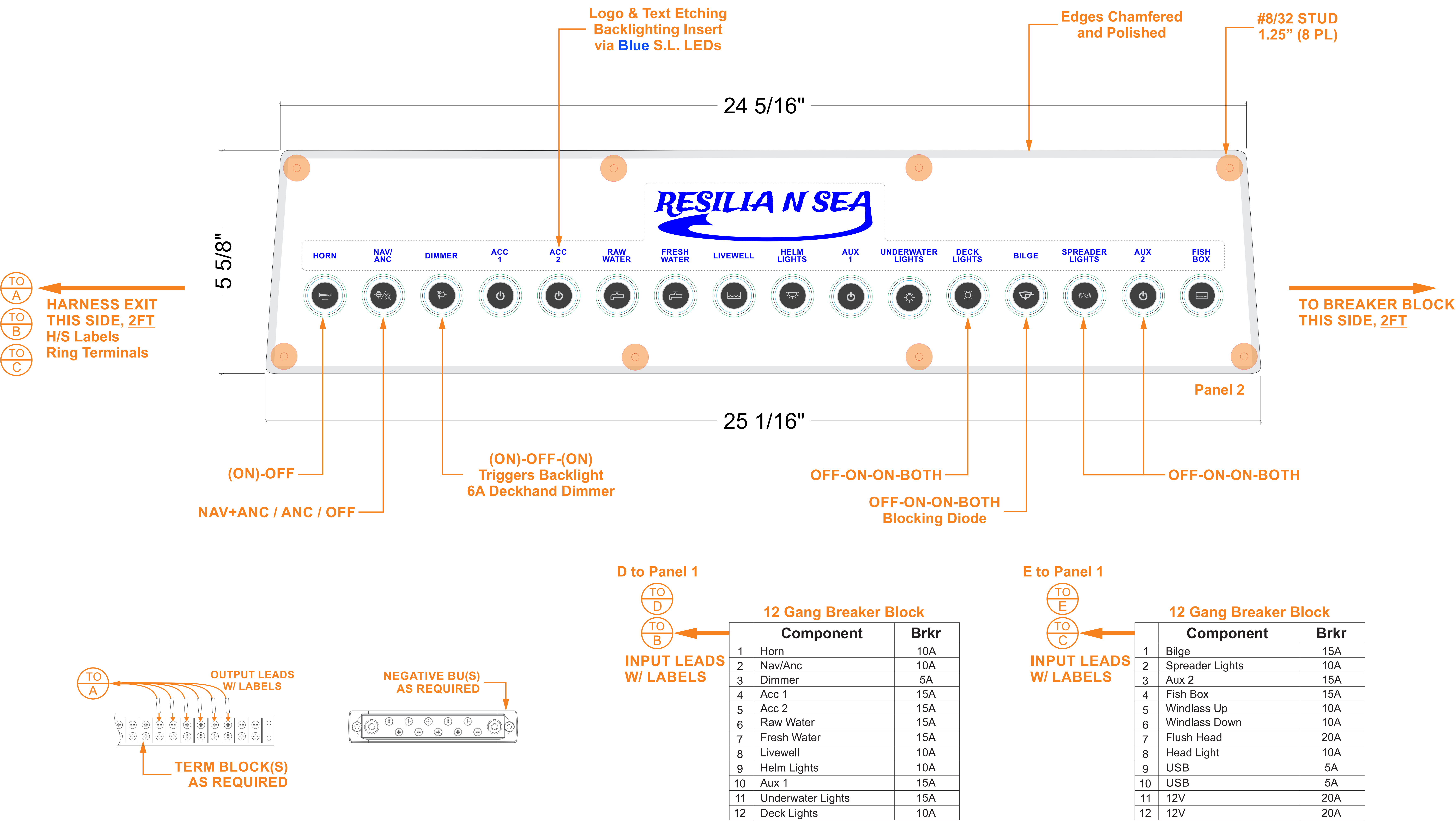
CUSTOM DASH

NEW WIRE

PANELS

4695 Franchise St.
Charleston, SC 29418
(843) 297-8348
sales@newwiremarine.com

Stud Location IAW Old Panel



Customer: Rob Carey

Order #: 2364

Panel Color: LuxMatte

Core Color: Black

Thickness: 1/2" LuxMatte

Material

Switch Type

Bluewater 22mm
Non-Resettable
15amp Max Rating

WIRING

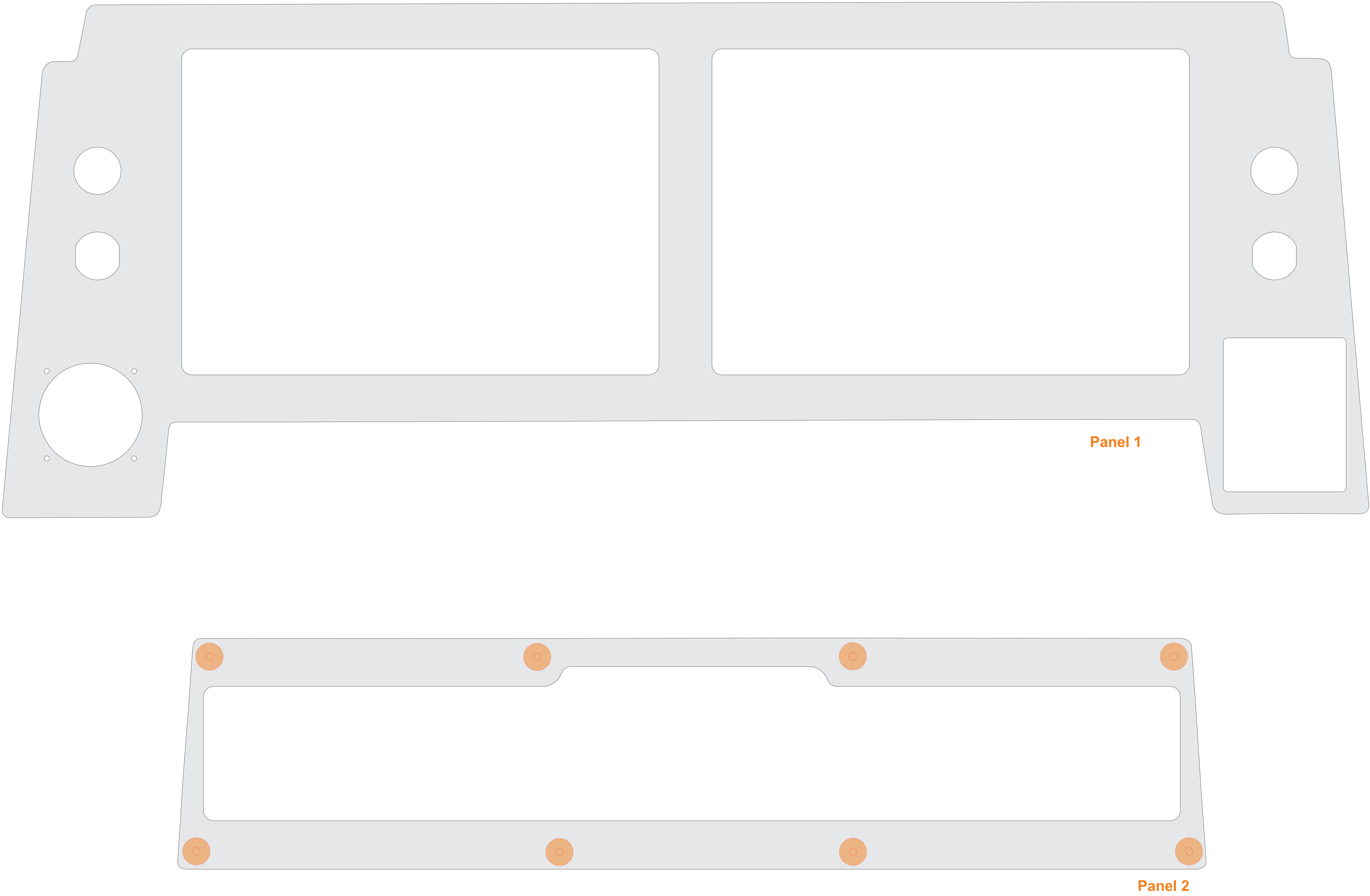
Heat Shrink ☒
Gaskets ☐
Voltage Rating ☒ 12v ☐ 24v
Blank ☐ Jumpers Only ☐
Unwired ☐ Fully Wired ☒
Lights Only ☐
(See additional wiring details above)

REVISIONS

Rev	5/15/2021	Original Rendering	RS

INSTRUMENT TEST FIT NA	TEMPLATE <small>(A Panel or Instrument template was provided for this project)</small> Panel Template: <input checked="" type="checkbox"/> (+/- 1/8") Instrument: <input type="checkbox"/> 1. Panel 1 Outline and Mounting Hole <input type="checkbox"/> 2. Panel 2 Outline and Mounting Hole <input type="checkbox"/>	RESERVATIONS / ISSUES None	Length: 26' Year: 2006 Make: Angler Model: 2600	KEY Blue Cut through Green Components, behind Black Components, front Orange Callouts, Notes <div>ON Latching</div> <div>(ON) Momentary</div> <div> Pan Head</div> <div> Countersink</div>	Page 3 of 3 <div>CUSTOM DASH NEW WIRE PANELS</div> <div>4695 Franchise St. Charleston, SC 29418 (843) 297-8348 sales@newwiremarine.com</div>
----------------------------------	---	-----------------------------------	--	---	---

Stud Location IAW Old Panel



Customer: Rob Carey Order #: 2364 Panel Color: Core Color: Thickness: Cardboard Template	Material	Switch Type	WIRING Heat Shrink <input type="checkbox"/> Gaskets <input type="checkbox"/> Voltage Rating <input type="checkbox"/> 12v <input type="checkbox"/> 24v Blank <input checked="" type="checkbox"/> Jumpers Only <input type="checkbox"/> Unwired <input type="checkbox"/> Fully Wired <input type="checkbox"/> Lights Only <input type="checkbox"/> <small>(See additional wiring details above)</small>	REVISIONS	Rev	5/15/2021	Original Rendering	RS