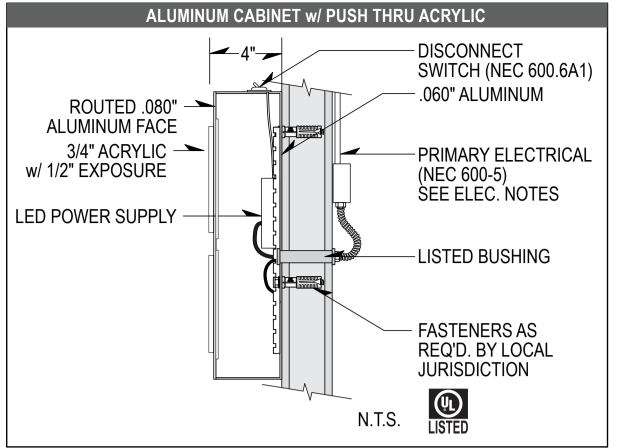
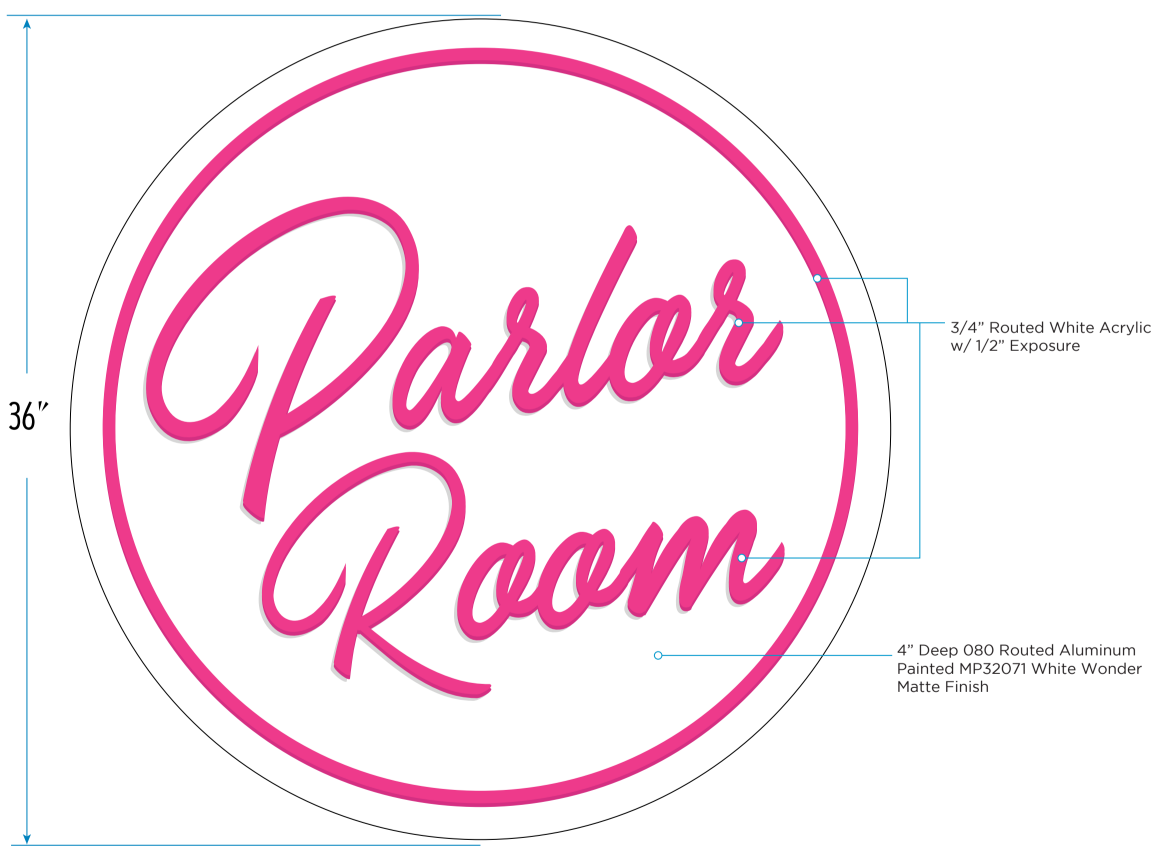
## ROUTED ALUMINUM CABINET w/ PUSH THRU ACRYLIC

## **FABRICATE AND INSTALL**

- Qty One(1)
- Single Sided
- 36" DIA
- 4" Deep Routed Aluminum Cabinet- Painted MP32071 White Wonder- Matte Finish
- 3/4" Routed Push Thru White Acrylic w/ 1/2" Exposure
- Acrylic Overlayed w/ 3M Translucent Fuchsia 3630-38
- Illuminated w/ Principal Quick MOD 2 White LED's











www.texascustomsigns.com



Signs will be manufactured with 120 Volts A/C. All Primary electrical service to the sign is the responsibility of the buyer. This sign is intended to be installed in accordance with the requirements of Article 600 of the NEC and/or other applicable local codes. All bonding & grounding must be done by a qualified, licensed electrician and in accordance with UL Article 600 of the National Electrical Code (NEC). The location of the disconnect switch after installation shall comply with Article 600.6(A) (1) of the National Electrical Code. This is an original un-published drawing created by Texas Custom Signs, unless otherwise indicated. It is submitted for your personal use in regards to the project being considered. You are not to show these drawings to anyone outside your organization, nor can you use, reproduce, copy, or otherwise exhibit them in any fashion not directly related to the project being planned and produced by TCS.

Revision/Date	Changes:	Client Name: Parlor Room
		Address: 88 Rainey ST Aus
		Start Date: 2.28.19
		Start Date. 2.20.19
		Filename: Parlor Room_Inte
		Page: 1 of 2
		Project Manager: Jeremy P
© COPYRIGHT 20	19 TEXAS CUSTOM SIGNS. ALL RIGHTS RESERVED. ARTWORK: Victor Mancilla	jeremyp@texascustomsigr

ddress: 88 Rainey ST Austin, Tx 78701 art Date: 2.28.19 lename: Parlor Room\_Interior.pdf ge: 1 of 2

oject Manager: Jeremy Prenger jeremyp@texascustomsigns.com Client Approval

Date

## **BUILDING FRONTAGE IS 40' LINEAR FT**







Signs will be manufactured with 120 Volts A/C. All Primary electrical service to the sign is the responsibility of the buyer. This sign is intended to be installed in accordance with the requirements of Article 600 of the NEC and/or other applicable local codes. All bonding & grounding must be done by a qualified, licensed electrician and in accordance with UL Article 600 of the National Electrical Code (NEC). The location of the disconnect switch after installation shall comply with Article 600.6(A) (1) of the National Electrical Code. This is an original un-published drawing created by Texas Custom Signs, unless otherwise indicated. It is submitted for your personal use in regards to the project being considered. You are not to show these drawings to anyone outside your organization, nor can you use, reproduce, copy, or otherwise exhibit them in any fashion not directly related to the project being planned and produced by TCS.

Revision/Date	Changes:	Client Name: Parlor Room
		Address: 88 Rainey ST Austin, Tx
		Start Date: 2.28.19
		Filename: Parlor Room_Interior.pd
		Page: 2 of 2
		Project Manager: Jeremy Prenger

© COPYRIGHT 2019 TEXAS CUSTOM SIGNS. ALL RIGHTS RESERVED. ARTWORK: Victor Mancilla

Client Name: Parlor Room Address: 88 Rainey ST Austin, Tx 78701 Start Date: 2.28.19 Filename: Parlor Room\_Interior.pdf Page: 2 of 2

jeremyp@texascustomsigns.com

Client Approval