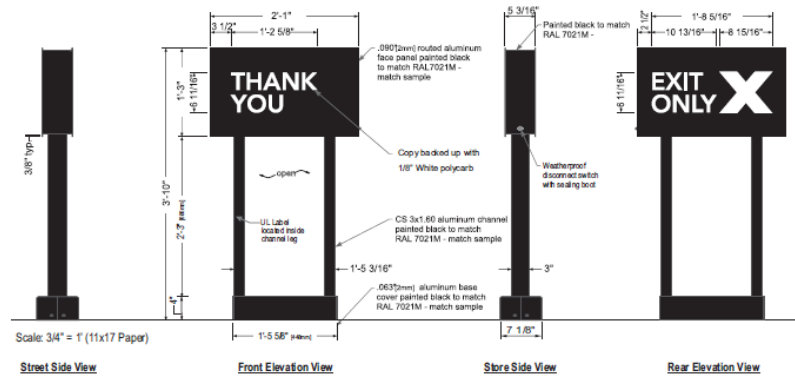


Starbucks – Thank You Directional Details

46" ILLUMINATED DIRECTIONAL TYEO

Qty. 1
D

SBC-S14091



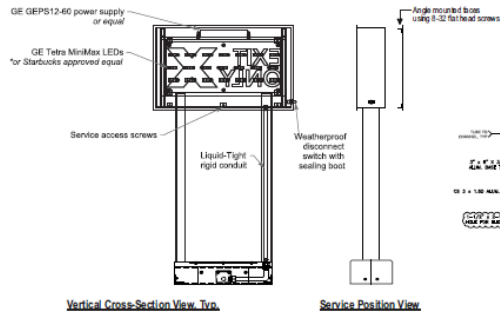
Scale: 3/4" = 1" (11x17 Paper)

Street Side View

Front Elevation View

Store Side View

Rear Elevation View



Vertical Cross-Section View, Typ.

Service Position View

COLOR LEGEND			
PMS/PANT	WYEL		
PMS 3425 C	3M 3630-76		
RAL 7021M	3M 3430-22		
PMS WHITE	3M 3630-20 / 7725-10		
PMS 369 C	NA		
REFL. WHITE	3M 680-10		

Sign Specifications:

- Cabinet:
- Fabricated .090" (2mm) aluminum housing painted black to match RAL 7021M.
 - Areas using black paint to match RAL 7021M shall have a max 20% gloss level, match sample.
 - Directional copy backed up with .125" (3mm) white solar grade polycarbonate matching R&H #7328.
 - Interior aluminum surfaces of sign cabinet to be painted white with Lacryl Starbrite.
 - Welded aluminum construction. All fasteners used in the assembly of internal components shall be coated to prevent corrosion.
 - Internal structure of cabinet shall be per approved shop drawings.
 - Graphic elements are internally illuminated using GE Tetra MiniMax LED system or Starbucks approved equal. LEDs to be mounted on an internal baffle with self-contained power supply. All electrical components are removable for service.

- Support:
- Supporting structure will be all welded aluminum tube and channel construction painted black to match RAL 7021M as per approved shop drawings and shall be integral to the sign cabinet.
 - Areas using black paint to match RAL 7021M shall have a max 20% gloss level, match sample.
 - Base will be constructed so that it can be retro-fitted to existing sign foundations. All foundations, existing and new must be analyzed for suitability and must meet all local city or state codes regulations.

- Regulatory:
- Sign must meet all regulations in the National Electric Code as well as any local or state electrical codes.
 - As per NEC 600.5, sign is equipped with a service disconnect switch.
 - Sign must be listed as an Electric Sign per Underwriters Laboratories UL48 and/or CSA and bear the appropriate UL, CUL or CSA relevant certification marks.
 - Primary power by electrical contractor per NEC.

Size	Sq. Ft. ¹	Sq. Ft. ²	Volts	Amps
46" (1168mm)	2.60	7.99	120	0.85

HILTON DISPLAYS
125 HILLSDALE DRIVE • GREENVILLE SC 29607
P 803 651 9132 • F 804 242 2204
www.hiltondisplays.com

QID 17-38411

JOB NAME

Starbucks 11917

LOCATION

1080 Forest Ave.
Portland, ME 04103

CUSTOMER CONTACT

SALESMAN / PM

Joe Nolasco

DESIGNER

Jesse Black

DWG. DATE

08-24-17

REV. DATE / REVISION

2017/Starbucks/Portland ME/ 17-38411/SB Portland ME.cdr

DESIGN SPECIFICATIONS ACCEPTED BY:

EST: CLIENT:

SLS/PM: LANDLORD:

THE INTENT OF THE DRAWING IS TO SHOW A CONCEPTUAL REPRESENTATION OF THE PROPOSED SIGNAGE. DUE TO VARIATIONS IN PRINTING DEVICES AND SUBSTRATES, THE FINISHED PRODUCT MAY DIFFER SLIGHTLY FROM DRAWINGS.

UL Underwriters Laboratories Inc. **DRY** **DAMP** **WET** **EX**

THIS OFFICE IS THE ORIGINAL AND AUTHORITY FOR THIS DRAWING. THIS DRAWING IS NOT TO BE REPRODUCED, COPIED, OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, WITHOUT THE WRITTEN PERMISSION FROM ALL AUTHORITIES OF THE COMPANY. © 2017 BURR SIGNS, INC.



Client & Location



Starbucks
1080 Forest Ave
Portland ME

Customer Approval Signature

Revisions

Drawing ID

Date
9.15.17

Page #

Drawn By

Sales Rep

WU #