

LYNDHURST, NJ

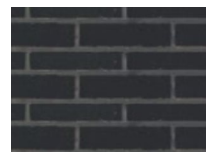
REVISED FACADE RENDERINGS FOR ZONING REVIEW - 05/24/2021



SCOPE OF WORK

- 1 NEW 48" DIA. ILLUMINATED FLUSH MOUNTED LOGO DISK SIGN.
- 2 NEW 48" ILLUMINATED FLUSH MOUNTED DRIVE THRU SIGNAGE.
- 3 NEW 16" ILLUMINATED FLUSH MOUNTED WORDMARK
- 4 BRICK FINISH - NERO SMOOTH, MORA CERAMICA
- 5 TONGUE AND GROOVE ACCOYA WOOD SIDING
- 6 RAILING AT PATIO SEATING
- 7 NEW OUTDOOR SEATING
- 8 PICK-UP WINDOW
- 9 METAL CANOPY PER PLAN
- 10 WALL MOUNTED MENU BOARDS
- 11 SITE/DRIVE THRU SIGNAGE
- 12 NOT USED
- 13 NOT USED
- 14 NOT USED
- 15 NOT USED
- 16 NEW BICYCLE RACKS

MATERIALS



MORA CERAMICA
COLOR: NERO SMOOTH



reSawn TIMBER - CANOPY UNDERSIDE
COLOR: MONTE



FRONT ELEVATION



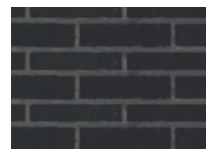
SIDE ELEVATION



SCOPE OF WORK

- 1 NEW 48" DIA. ILLUMINATED FLUSH MOUNTED LOGO DISK SIGN.
- 2 NEW 48" ILLUMINATED FLUSH MOUNTED DRIVE THRU SIGNAGE.
- 3 NOT USED
- 4 BRICK FINISH - NERO SMOOTH, MORA CERAMICA
- 5 TONGUE AND GROOVE ACCOYA WOOD SIDING
- 6 RAILING AT PATIO SEATING
- 7 NEW OUTDOOR SEATING
- 8 NOT USED
- 9 METAL CANOPY PER PLAN
- 10 NOT USED
- 11 SITE/DRIVE THRU SIGNAGE
- 12 NOT USED
- 13 NOT USED
- 14 DRIVE THRU WINDOW
- 15 ROOF ACCESS LADDER

MATERIALS



MORA CERAMICA
COLOR: NERO SMOOTH



reSawn TIMBER - CANOPY UNDERSIDE
COLOR: MONTE



DRIVE THRU ELEVATION



REAR ELEVATION

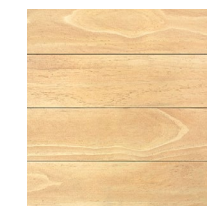




SCOPE OF WORK

- 1 NEW 48" DIA. ILLUMINATED FLUSH MOUNTED LOGO DISK SIGN.
- 2 NEW 48" ILLUMINATED FLUSH MOUNTED DRIVE THRU SIGNAGE.
- 3 NEW 16" ILLUMINATED FLUSH MOUNTED WORDMARK
- 4 BRICK FINISH - NERO SMOOTH, MORA CERAMICA
- 5 TONGUE AND GROOVE ACCOYA WOOD SIDING
- 6 RAILING AT PATIO SEATING
- 7 NEW OUTDOOR SEATING
- 8 PICK-UP WINDOW
- 9 METAL CANOPY PER PLAN
- 10 WALL MOUNTED MENU BOARDS
- 11 SITE/DRIVE THRU SIGNAGE
- 12 EXISTING FLAG POLE
- 13 NEW CLOCK TOWER
- 14 NOT USED
- 15 NOT USED
- 16 NEW BICYCLE RACKS

MATERIALS



reSawn TIMBER -
CANOPY UNDERSIDE
COLOR: MONTE



MORA CERAMICA
COLOR: NERO SMOOTH

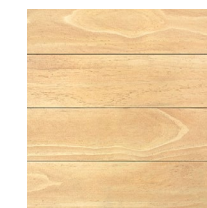




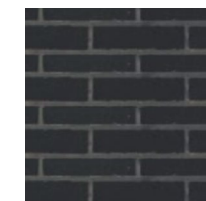
SCOPE OF WORK

- 1 NEW 48" DIA. ILLUMINATED FLUSH MOUNTED LOGO DISK SIGN.
- 2 NEW 48" ILLUMINATED FLUSH MOUNTED DRIVE THRU SIGNAGE.
- 3 NEW 16" ILLUMINATED FLUSH MOUNTED WORDMARK
- 4 BRICK FINISH - NERO SMOOTH, MORA CERAMICA
- 5 TONGUE AND GROOVE ACCOYA WOOD SIDING
- 6 RAILING AT PATIO SEATING
- 7 NEW OUTDOOR SEATING
- 8 PICK-UP WINDOW
- 9 METAL CANOPY PER PLAN
- 10 WALL MOUNTED MENU BOARDS
- 11 NOT USED
- 12 NOT USED
- 13 NOT USED
- 14 NOT USED
- 15 ROOF ACCESS LADDER
- 16 NEW BICYCLE RACKS
- 17 NEW 4' DIA. ILLUMINATED PYLON SIGN

MATERIALS



reSawn TIMBER -
CANOPY UNDERSIDE
COLOR: MONTE



MORA CERAMICA
COLOR: NERO SMOOTH

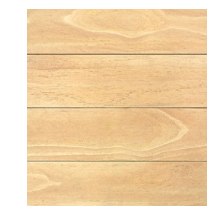




SCOPE OF WORK

- 1 NEW 48" DIA. ILLUMINATED FLUSH MOUNTED LOGO DISK SIGN.
- 2 NEW 48" ILLUMINATED FLUSH MOUNTED DRIVE THRU SIGNAGE.
- 3 NOT USED
- 4 BRICK FINISH - NERO SMOOTH, MORA CERAMICA
- 5 TONGUE AND GROOVE ACCOYA WOOD SIDING
- 6 RAILING AT PATIO SEATING
- 7 NEW OUTDOOR SEATING
- 8 NOT USED
- 9 METAL CANOPY PER PLAN
- 10 NOT USED
- 11 SITE/DRIVE THRU SIGNAGE
- 12 NOT USED
- 13 NOT USED
- 14 DRIVE THRU WINDOW
- 15 ROOF ACCESS LADDER
- 16 NEW BICYCLE RACKS
- 17 NEW 4' DIA. ILLUMINATED PYLON SIGN

MATERIALS



reSawn TIMBER - CANOPY UNDERSIDE
COLOR: MONTE



MORA CERAMICA
COLOR: NERO SMOOTH

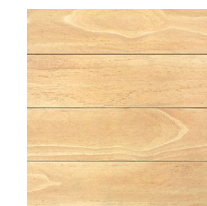




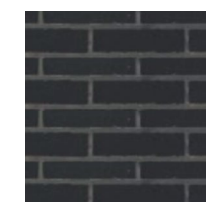
SCOPE OF WORK

- 1 NEW 48" DIA. ILLUMINATED FLUSH MOUNTED LOGO DISK SIGN.
- 2 NEW 48" ILLUMINATED FLUSH MOUNTED DRIVE THRU SIGNAGE.
- 3 NOT USED
- 4 BRICK FINISH - NERO SMOOTH, MORA CERAMICA
- 5 TONGUE AND GROOVE ACCOYA WOOD SIDING
- 6 RAILING AT PATIO SEATING
- 7 NEW OUTDOOR SEATING
- 8 NOT USED
- 9 METAL CANOPY PER PLAN
- 10 NOT USED
- 11 SITE/DRIVE THRU SIGNAGE
- 12 EXISTING FLAG POLE
- 13 NEW CLOCK TOWER
- 14 DRIVE THRU WINDOW

MATERIALS



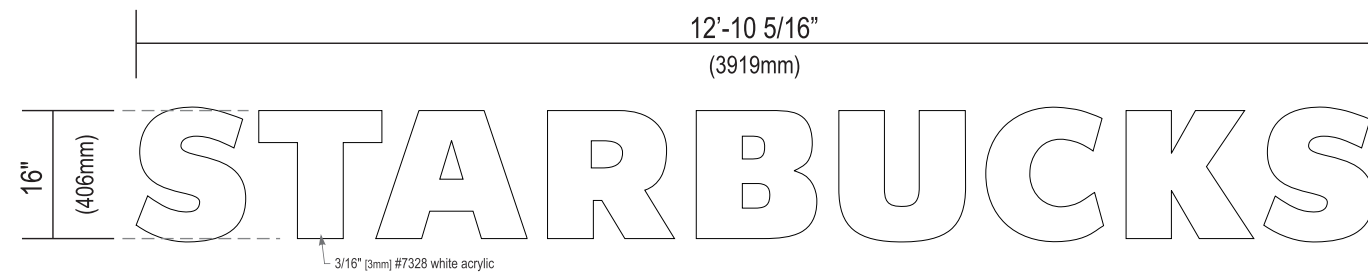
reSawn TIMBER -
CANOPY UNDERSIDE
COLOR: MONTE



MORA CERAMICA
COLOR: NERO SMOOTH

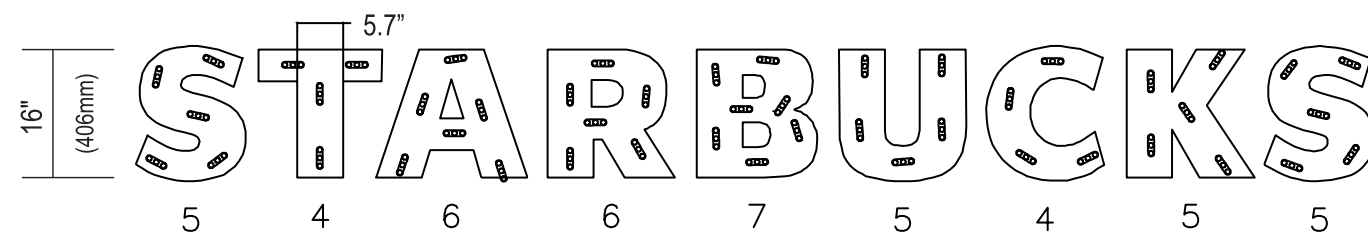


BUILDING SIGNAGE



FRONT ELEVATION VIEW

Scale: 1/2" = 1' (11x17 Paper)



ILLUMINATION VIEW

Scale: 1/2" = 1' (11x17 Paper)

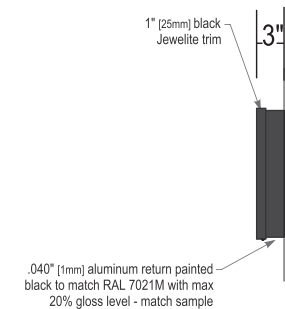
SPECIFICATIONS

Cabinet:

- .040" [1mm] aluminum returns painted black to match RAL 7021M.
- Areas using black paint to match RAL 7021M shall have a max 20% gloss level, match sample.
- 1" [25mm] Black Jewelite trim.
- Back to be .063" [2mm] aluminum.
- 3/16" [3mm] #7328 white acrylic face.
- Interior aluminum surfaces of sign cabinet to be painted white with Lacryl Starbrite.
- All exposed fasteners painted black to match RAL 7021M.
- 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 Sloan Prism Enlighten White 6500K LED system or Starbucks approved equal.

Regulatory:

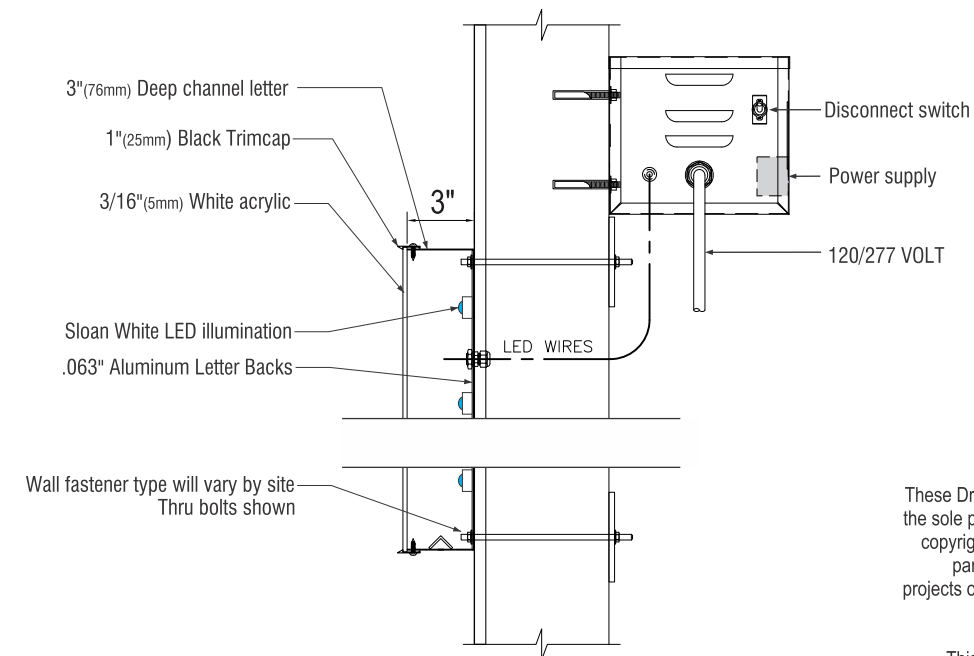
- Sign must meet all regulations in the National Electric Code as well as any local or state electrical codes.
- As per NEC 600.6, sign is equipped with a service disconnect switch.
- Sign must be listed as an Electric Sign per Underwriters Laboratories UL48 and/or CSA and bear the appropriate UL, CUL or CSA relevant certification marks.
- Primary power by electrical contractor per NEC.



SIDE VIEW

ESTIMATED PRODUCT B.O.M. PER SIGN:

47	Each Prism Enlighten White 6500K Modules - 32'
PN:	701269-6WEJ1-MB
1	Each 60C1 (Damp/Dry locations) or 60W2 (Wet location) 60W Power Supply 12VDC
1	Each 100' Roll of Jacketed Cable



MOUNTING AND LETTER DETAIL(TYP)
SCALE: NTS

These Drawings and Specifications are confidential and shall remain the sole property of Starbucks Corporation, which is the owner of the copyright in this work. They shall not be reproduced (in whole or in part), shared with third parties or used in any manner on other projects or extensions to this project without the prior written consent of Starbucks Corporation.

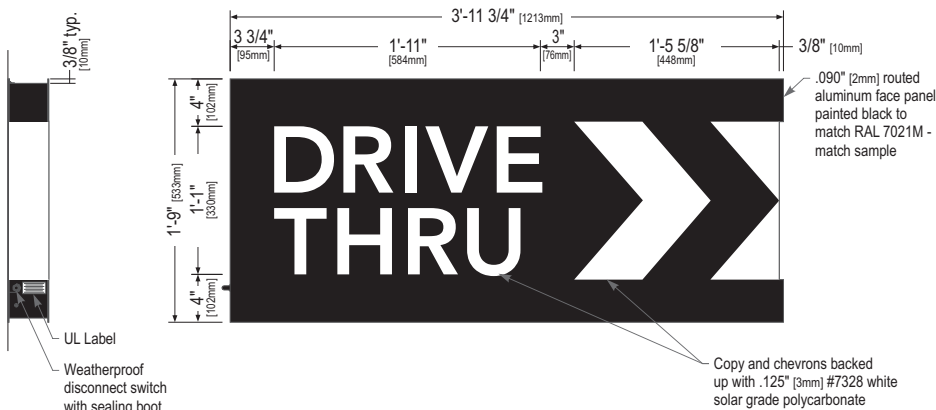
This drawing is a Design Development Document. Site specific modifications made under the responsible charge of the Architect and/or Engineer-of-Record will be required prior to using this document for Bidding, Permitting, or Construction.

Size	Sq. Ft.	Volts	Amps
16" (406mm)	17.18	120	.7

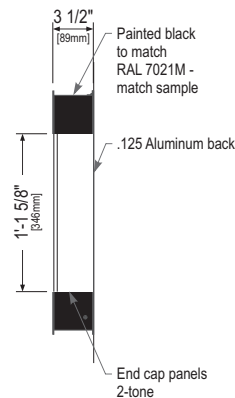


Design ID #18496 Letterset - White - 16in 406mm

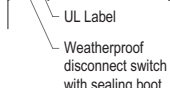
Starbucks does not manufacture the item(s) drawn or specified. Incorporation of design item is to be coordinated with item supplier and Architect and/or Engineer-of-Record. Manufacturer's name and contact information clearly visible on finished item. All items manufactured to final engineering specifications, provided by Architect of Record.



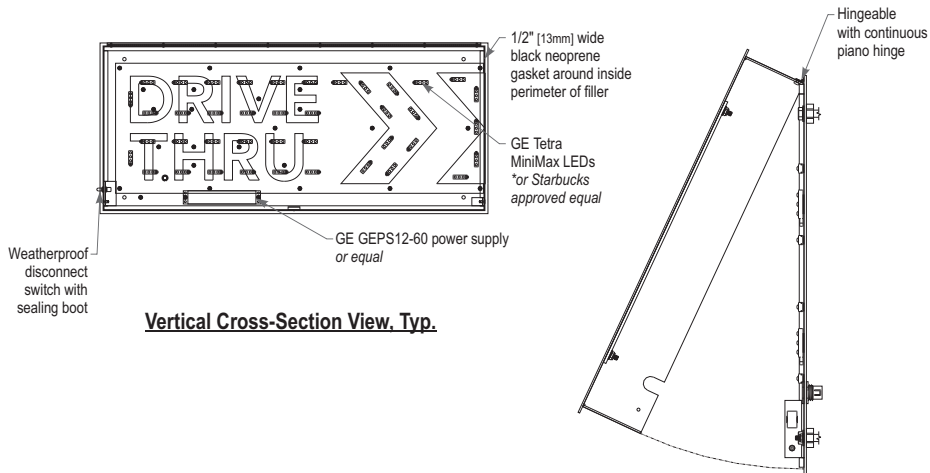
Front Elevation View



Right Side View

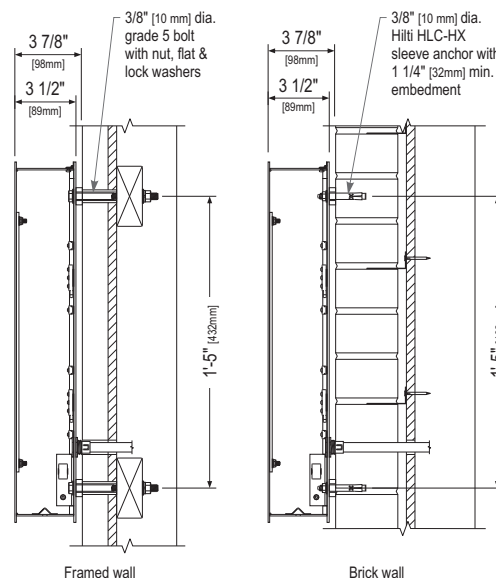


Left Side View



Vertical Cross-Section View, Typ.

Service Position View



Section View at Installation Detail

Sign Specifications:

Cabinet:

- Fabricated .090" [2mm] aluminum housing painted black to match RAL 7021M with 3M #180-10 white vinyl end caps as shown.
- Back to be .125" [3mm] aluminum.
- Directional copy and chevrons backed up with .125" [3mm] #7328 white solar grade polycarbonate. All polycarbonate face elements to be attached to aluminum face panel with weld studs.
- Interior aluminum surfaces of sign cabinet to be painted white with Lacryl Starbrite.
- Welded aluminum construction with no visible fasteners. Fasteners retaining the hinged face will be located on the bottom such that they are not visible. 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. LED's to be mounted on back panel with self-contained power supply. All electrical components are removable for service.

Regulatory:

- Sign must meet all regulations in the National Electric Code as well as any local or state electrical codes.
- As per NEC 600.6, 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.



These Drawings and Specifications are confidential and shall remain the sole property of Starbucks Corporation, which is the owner of the copyright in this work. They shall not be reproduced (in whole or in part), shared with third parties or used in any manner on other projects or extensions to this project without the prior written consent of Starbucks Corporation.

This drawing is a Design Development Document. Site specific modifications made under the responsible charge of the Architect and/or Engineer-of-Record will be required prior to using this document for Bidding, Permitting, or Construction.

Size	Sq. Ft. ¹	Sq. Ft. ²	Volts	Amps
21" (533mm)	4.52	6.96	120	0.85

1: Figured as illuminated center part
2: Figured as complete signage



Design ID #14099

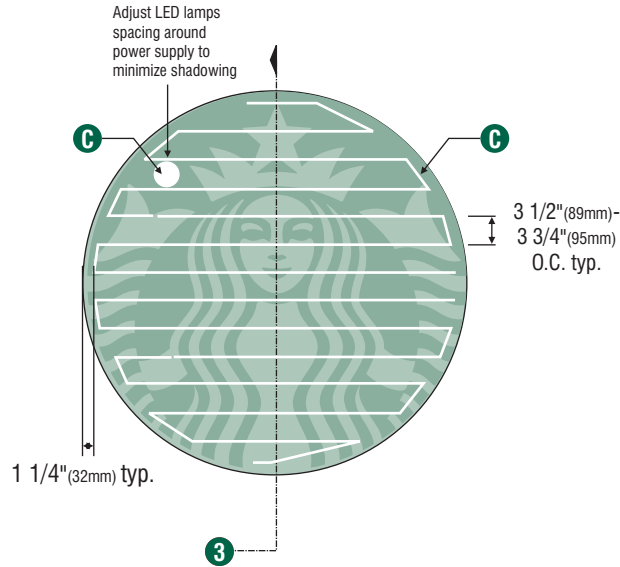
Drive Thru Illuminated Arrow Series Flush Mounted-RH - 48in 1220mm

Starbucks does not manufacture the item(s) drawn or specified. Incorporation of design item is to be coordinated with item supplier and Architect and/or Engineer-of-Record. Manufacturer's name and contact information clearly visible on finished item. All items manufactured to final engineering specifications, provided by Architect of Record.



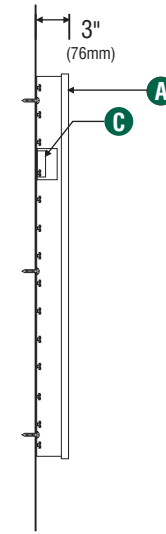
1 Front View

Scale: 1/2" = 1'-0"



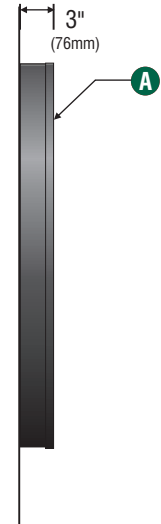
2 LED Detail

Scale: 1/2" = 1'-0"



3 Section View

Scale: 1/2" = 1'-0"



4 Side View

Scale: 1/2" = 1'-0"

SPECIFICATIONS:

- A** 48" (1219mm) Single faced internally illuminated wall mount logo disk. Cabinet to be 3" (76mm) deep, fabricated aluminum sidewalls and back. Paint cabinet black polyurethane. Faces to be 3/16" (5mm) Acrylite 015-2GP. 1" (25mm) black trimcap with square head screws retainer edging.
- B** Graphics of logo to be 1st surface 3M Translucent Scotchcal vinyl- Holly Green #3630-76. Siren to show thru White.
- C** Internally illuminate logo disk with Lumificent™ white LED's installed to back of disk. Power with self-contained Lumificent™ power supply contained with an U.L. enclosure covered in white vinyl film. Fasten to wall with required fasteners.

Sign must be approved by the National Electrical Code, Underwriters Laboratory, CUL, and all applicable local codes. Disconnect switch in primary to be within sight of sign (sign includes power supply enclosure) REF: NEC 110-3[B] 600-2, 600-4. Primary electrical source 1/2" (13mm) conduit minimum) REF: NEC 600-6, 600-21 (provided by installer).

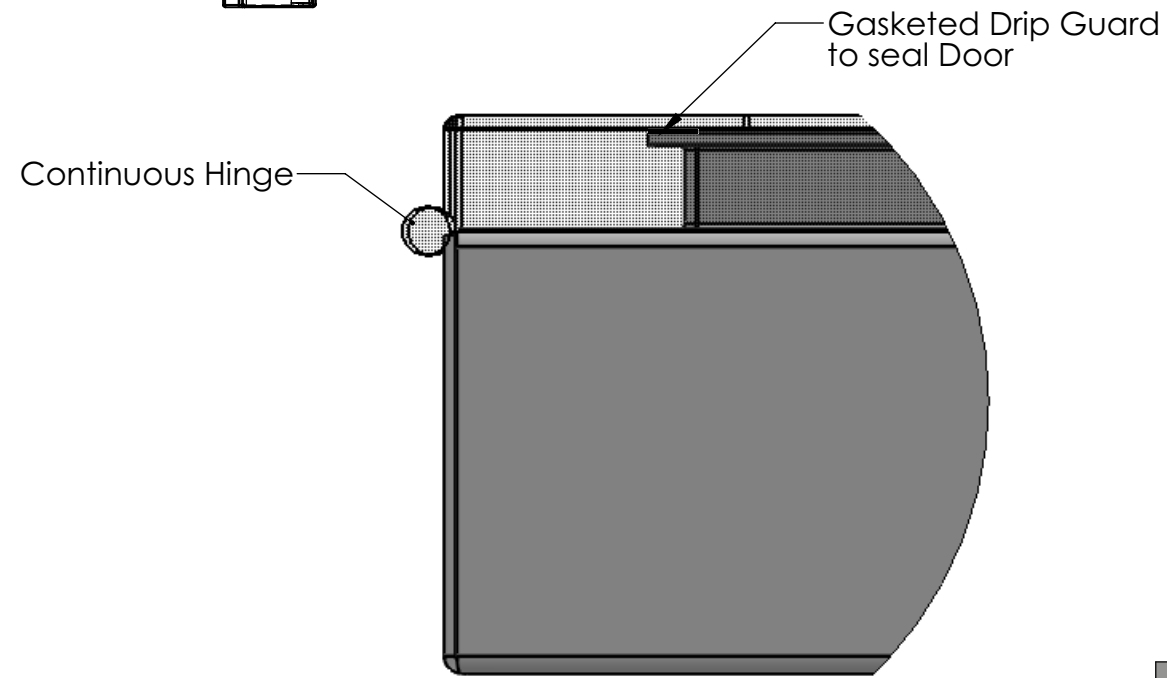
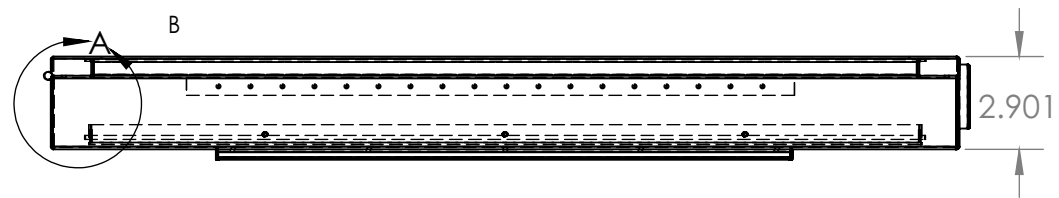
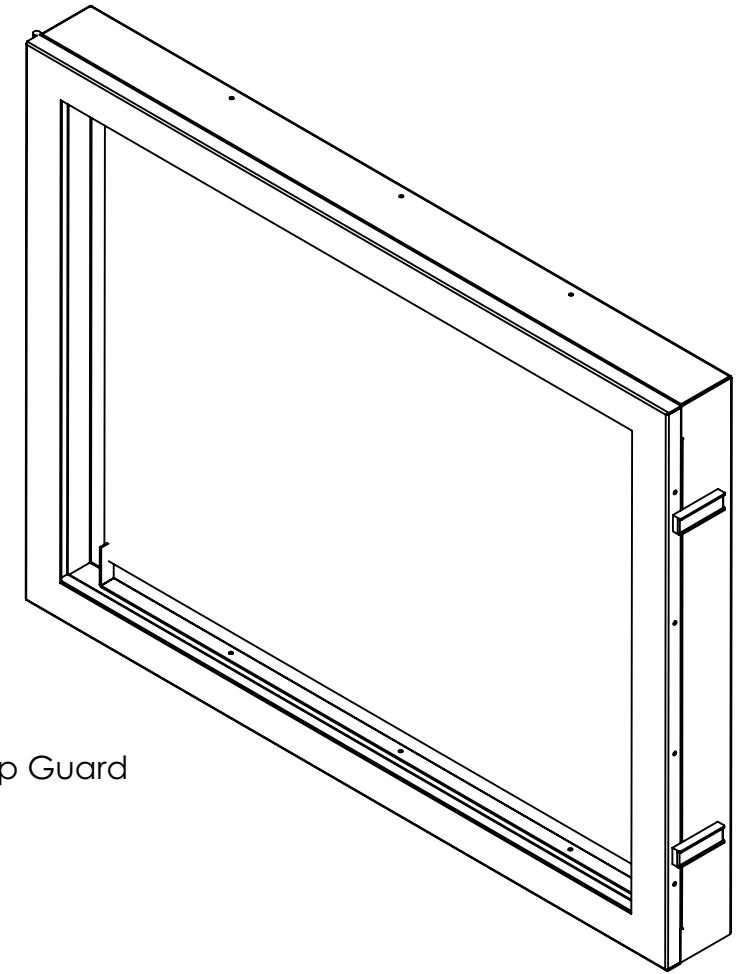
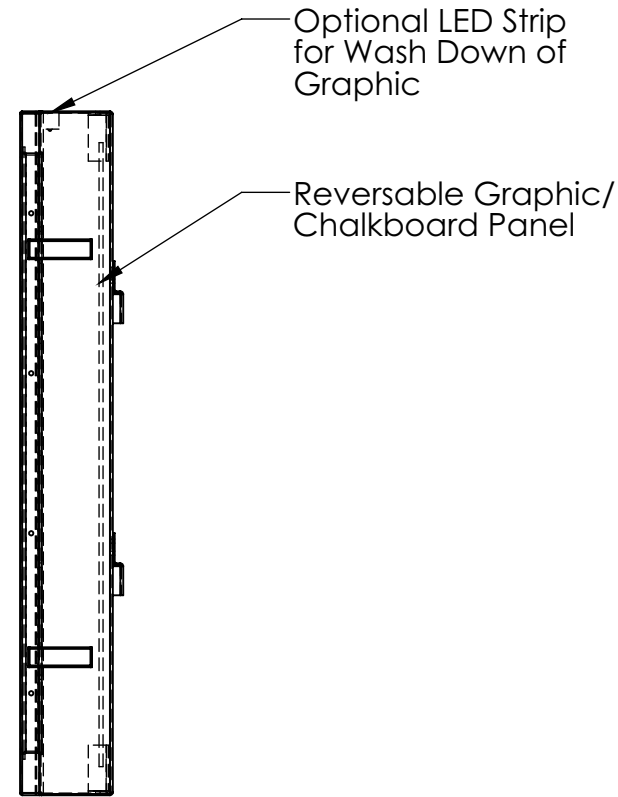
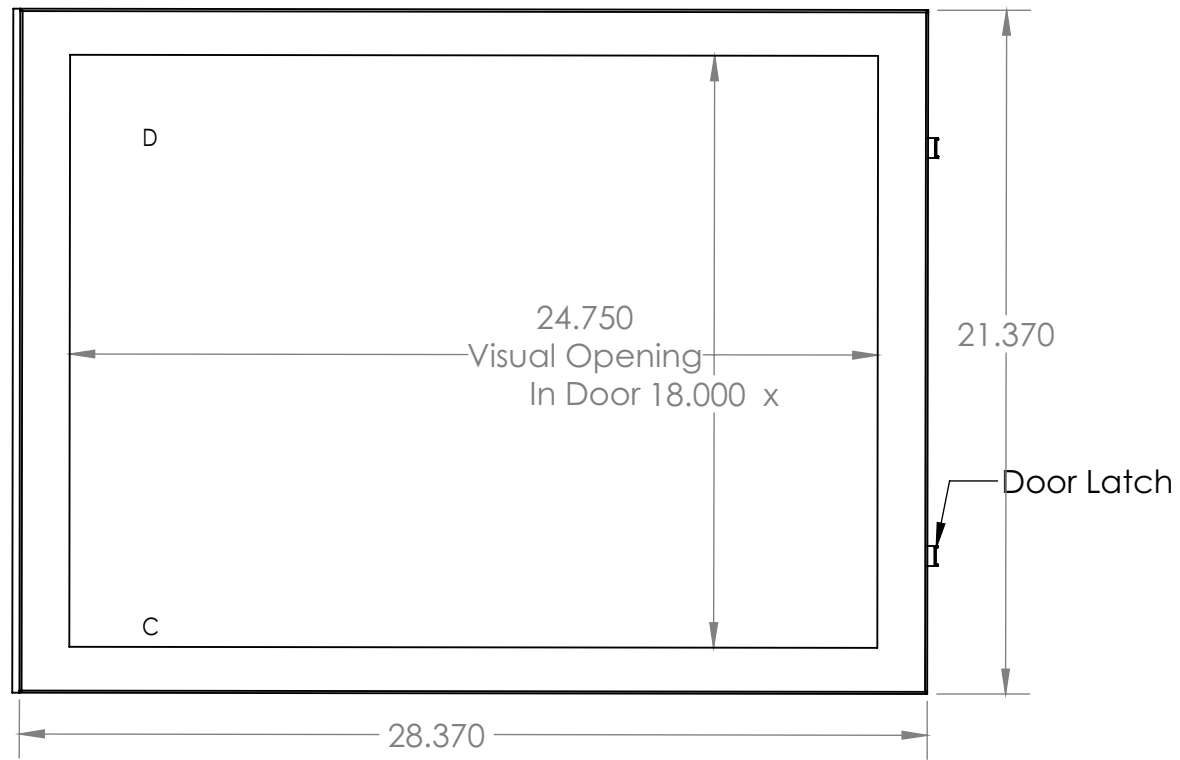


Disk 48in S/F Illuminated wall mount EVOLVED			
Size	Sq.Ft.	Sq.M.	Volts
48" (1219mm)	12.56	1.17	120


Design ID #13163



13605

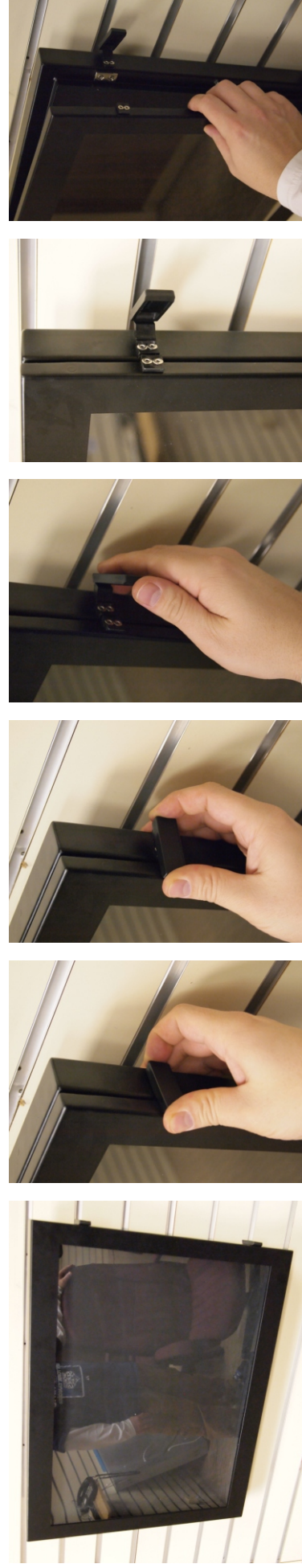


DETAIL A

	Visual Graphics Systems 330 Washington Avenue Carlstadt, NJ 07072 t 800 203 0301 f 201 528 0890										
	<small>PROPRIETARY AND CONFIDENTIAL</small> <small>ALL OF THE DESIGNS, DRAWINGS, IDEAS AND CONCEPTS EXPRESSED HEREIN ARE THE SOLE PROPERTY OF VISUAL GRAPHIC SYSTEMS INC (VGS), SUBJECT TO ANY AGREEMENT TO THE CONTRARY. ANY REPRODUCTION OR USE IN WHOLE OR IN PART WITHOUT THE WRITTEN CONSENT OF VGS IS PROHIBITED. THE INFORMATION CONTAINED IN THIS DOCUMENT IS CONFIDENTIAL AND MAY NOT BE DIVULGED OR DISTRIBUTED OTHER THAN AS INTENDED BY THE SCOPE OF THIS PROJECT. COPYRIGHT © 2019 VGS.</small>										
<small>DO NOT SCALE DRAWING UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ± 1/32 ANGULAR: MACH ± 1° BEND ± 1° TWO PLACE DECIMAL ± 0.03 THREE PLACE DECIMAL ± .015</small>	<table border="1"> <tr> <th colspan="2">APPROVALS</th> <th>DATE</th> </tr> <tr> <td>DRAWN BY: RB</td> <td>CHECKED BY:</td> <td>01/23/2013</td> </tr> <tr> <td>APP'D BY:</td> <td>SCALE: 1:8</td> <td>SHEET 1 OF 1</td> </tr> </table>	APPROVALS		DATE	DRAWN BY: RB	CHECKED BY:	01/23/2013	APP'D BY:	SCALE: 1:8	SHEET 1 OF 1	TITLE: STARBUCKS 25-1/4" X 18-1/2" GRAPHIC DISPLAY ENCLOSURE
APPROVALS		DATE									
DRAWN BY: RB	CHECKED BY:	01/23/2013									
APP'D BY:	SCALE: 1:8	SHEET 1 OF 1									
DWG. NO. P-200-577-000	SIZE B	REV A									



Sign door is secured with polypropylene tabs. To open door first unhook tab by putting fingers on the back of the tab, pull it slightly out on back and unhook it on front with your thumb as seen in pictures below. Door is still being held in place by magnets, so pull it out to disengage the magnets.



Place graphic on reverse side of chalk board and apply plexi cover which will keep it in place with border magnets. Lift and Drop into frame as shown below.



13605

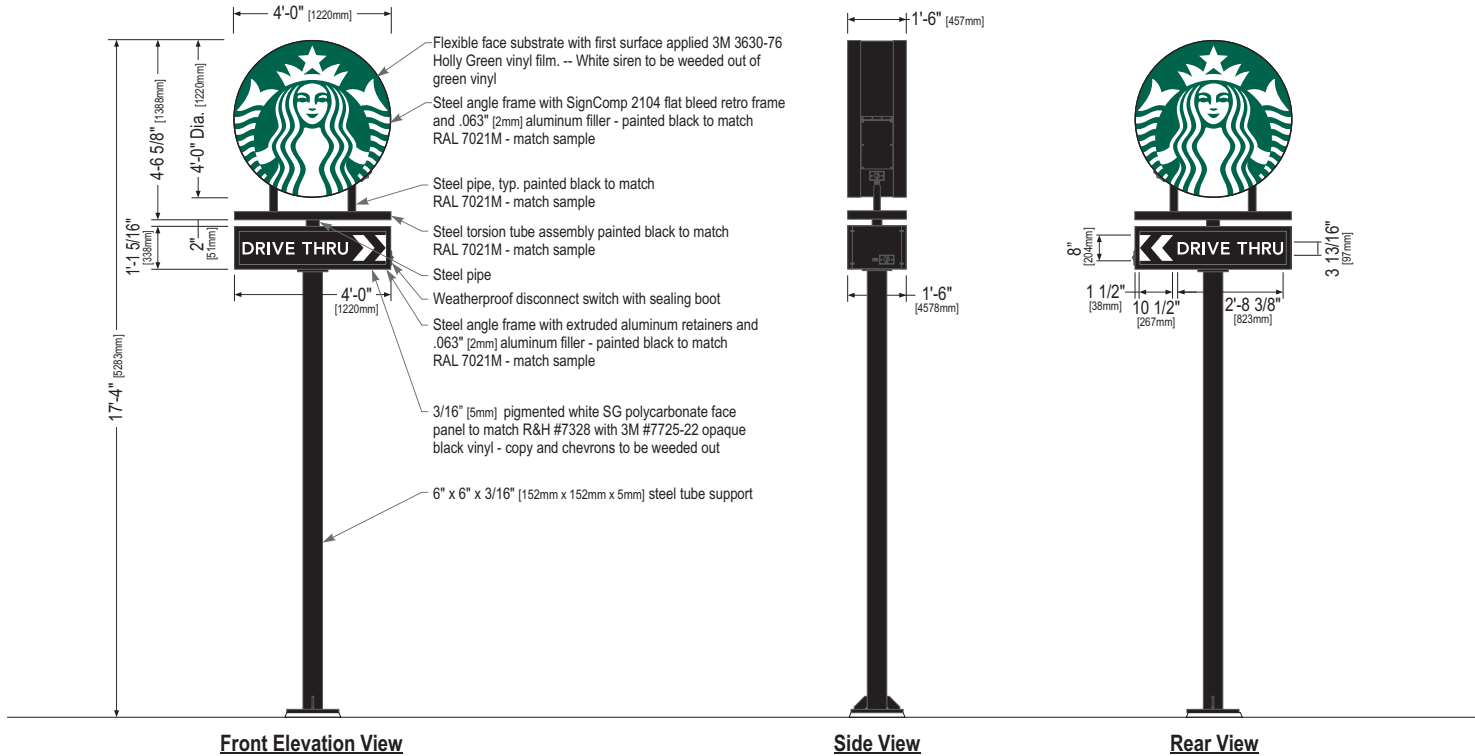
Close the sign door and secure it with polypropylene tabs. First hook the door with the tab and snap it in place on back of the tab as seen in the pictures below.



Remove panel, reverse and replace as shown below.



SITE SIGNAGE



Sign Specifications:

- Disk Cabinet:**
- Steel angle frame with .063" [2mm] aluminum filler painted black to match RAL 7021M.
 - SignComp retro bleed flex face retainer painted black to match RAL 7021M.
 - Areas using black paint to match RAL 7021M shall have a max 20% gloss level, match sample.
 - Flexible face substrate with first surface applied 3M 3630-76 Holly Green vinyl film. White siren to be weeded out of green vinyl.
 - Interior aluminum surfaces of sign cabinet to be painted white with Lacryl Starbite.
 - 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 Powerstrips DS LED modules mounted on GE Powerstrip Rail operating off (1) GEPS24-80 power supply in fabricated raceway or Starbucks approved equal. All electrical components are removable for service.
 - Torsion tube assembly to be constructed of 2 1/2" x 2 1/2" x 1/4" [64mm x 64mm x 6mm] square steel tube with .063" [2mm] aluminum filler, top and bottom. Assembly painted black to match RAL 7021M.

- Drive Thru Cabinet:**
- Steel angle frame with extruded aluminum retainers and .063" [2mm] aluminum filler painted black to match RAL 7021M.
 - Areas using black paint to match RAL 7021M shall have a max 20% gloss level, match sample.
 - 3/16" [5mm] pigmented white solar grade polycarbonate face panel to match R&H #7328 with 3M #7725-22 opaque black vinyl - copy and chevrons to be weeded out.
 - Interior aluminum surfaces of sign cabinet to be painted white with Lacryl Starbite.
 - 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 Powerstrips DS LED modules mounted on GE Powerstrip Rail operating off (1) GEPS24-80 power supply in fabricated raceway or Starbucks approved equal. All electrical components are removable for service.

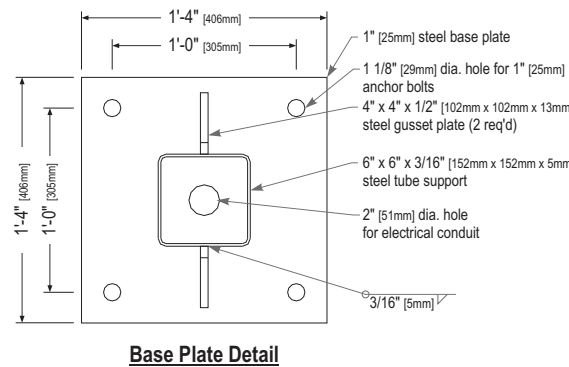
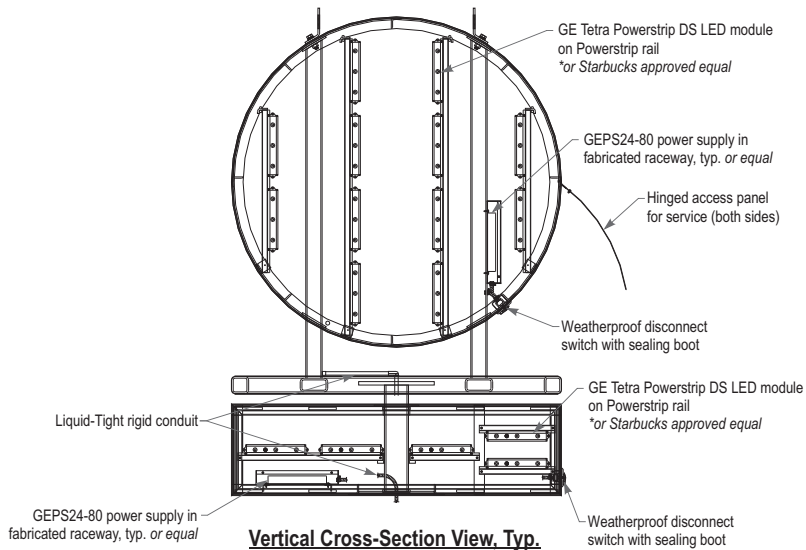
- Support:**
- Supporting structure will be all welded steel tube, pipe, channel and plate construction painted black to match RAL 7021M as per approved shop drawings.
 - Base plate will be constructed so that it can be retro-fittable to existing sign foundations. All foundations, existing and new must 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 600.6, 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.



These Drawings and Specifications are confidential and shall remain the sole property of Starbucks Corporation, which is the owner of the copyright in this work. They shall not be reproduced (in whole or in part), shared with third parties or used in any manner on other projects or extensions to this project without the prior written consent of Starbucks Corporation.

This drawing is a Design Development Document. Site specific modifications made under the responsible charge of the Architect and/or Engineer-of-Record will be required prior to using this document for Bidding, Permitting, or Construction.



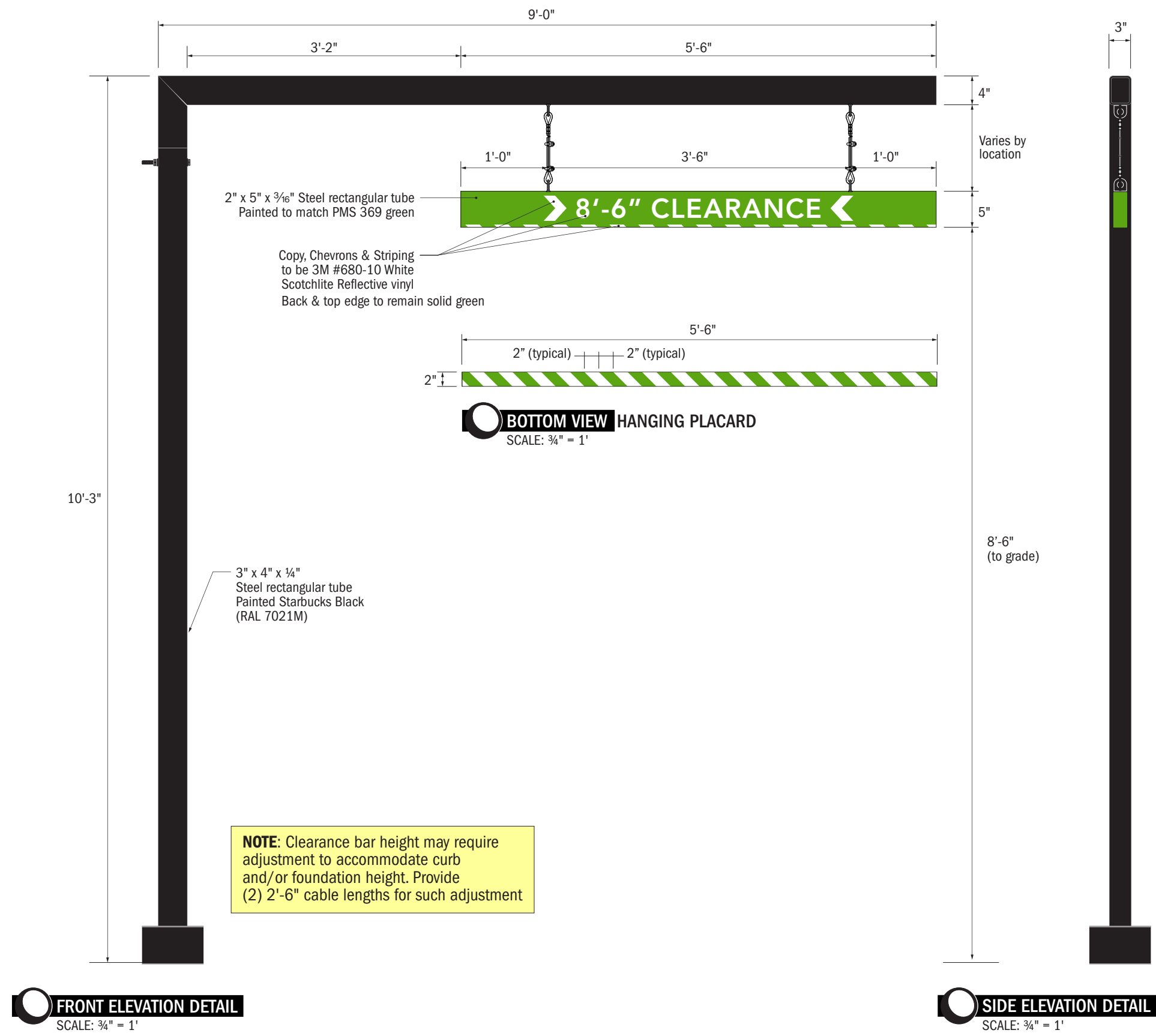
Size	Sq. Ft. ¹	Sq. Ft. ²	Volts	Amps
17'-4" (5283mm)	18.58	33.98	120	2.2

1: Figured as illuminated area
2: Figured as complete signage



Design ID #14088 Pylon Disk Drive Thru Illuminated Arrow Series - 48in 1220mm

Starbucks does not manufacture the item(s) drawn or specified. Incorporation of design item is to be coordinated with item supplier and Architect and/or Engineer-of-Record. Manufacturer's name and contact information clearly visible on finished item. All items manufactured to final engineering specifications, provided by Architect of Record.



A VISUAL SOLUTIONS COMPANY.

7440 Fort Smallwood Road
Baltimore, Maryland 21226
410.255.6400

PROJECT TITLE: X		
ORDER TITLE: X		
CITY/STATE: X		
DRAWING DATE: X	SALES REP: X	PROJECT MGR.: X

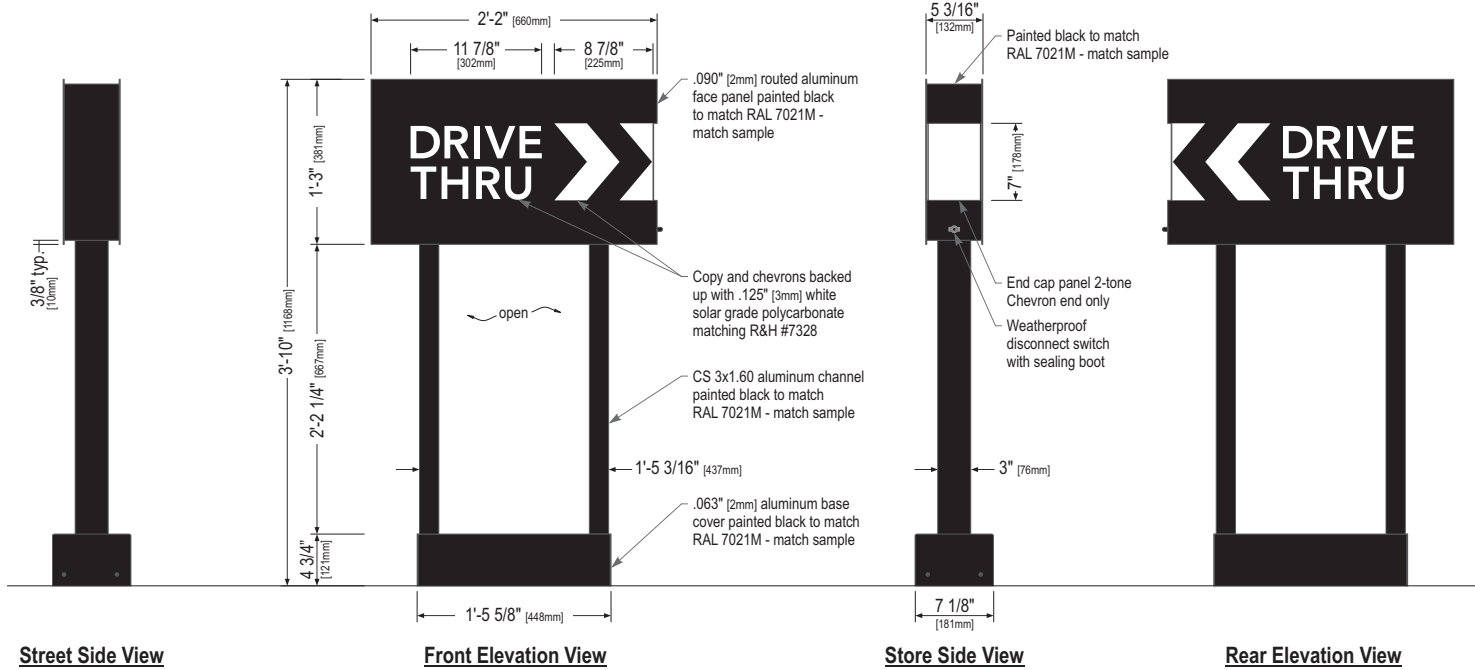
REVISION HISTORY		
NO.	DATE	DESCRIPTION

LABOR HOURS	
DEPARTMENT	HOURS BUDGETED
METAL	
VINYL	
PATTERNS	
ROUTER	
ASSEMBLY	
PACKAGING	
LETTER	
DISPLAY	
MASONRY	
INSTALL / DELIVERY	
FINISHING / PREP	
KITTING	
GABLEVISION	
NOTES	

APPROVED FOR CONSTRUCTION

This drawing remains the exclusive property of Gable. It is submitted for your consideration in the purchase of the product(s) manufactured according to these plans. This design cannot be copied in whole or in part, altered or exhibited in any manner without written permission of Gable. Exceptions are previously copyrighted artwork supplied by client.

SIGN TYPE: ID-14106 8'-6" Clearance Bar		
DWG. TYPE: X		
PROJECT NO. X	TASK NO. x	QTY. X
DWG. NO. 8'-6" Clearance Bar		SHEET 1 of 3



Sign Specifications:

- Cabinet:
- Fabricated .090" [2mm] aluminum housing painted black to match RAL 7021M with 3M #180-10 white vinyl end cap as shown.
 - Areas using black paint to match RAL 7021M shall have a max 20% gloss level, match sample.
 - Directional copy and chevrons backed up with .125" [3mm] white solar grade polycarbonate matching R&H #7328. All polycarbonate face elements to be attached to aluminum face panel with weld studs.
 - 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. LED's to be mounted on an internal baffle with self-contained power supply. All electrical components are removable for service.

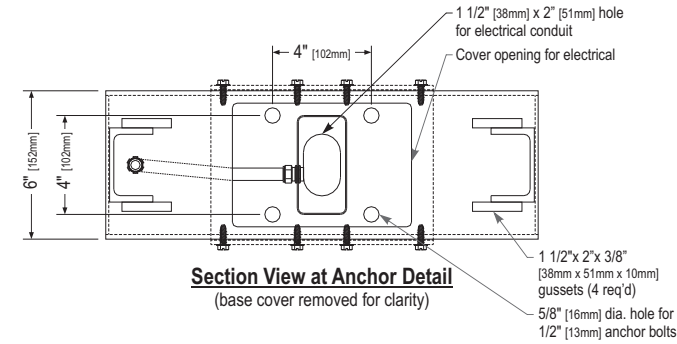
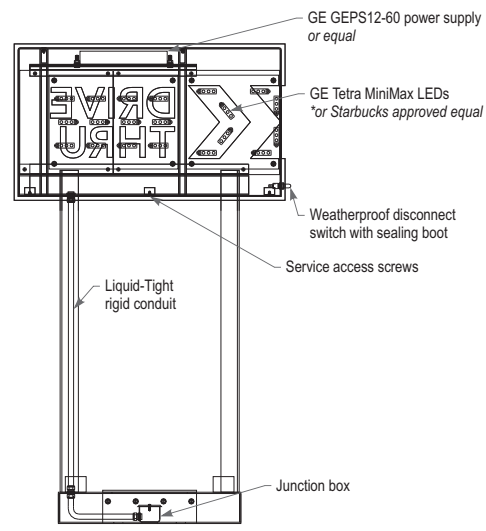
- Support:
- Supporting structure will be all welded aluminum tube and channel construction painted black to match RAL 7021M as per approved shop drawings and shall be integral to the sign cabinet.
 - Areas using black paint to match RAL 7021M shall have a max 20% gloss level, match sample.
 - Base will be constructed so that it can be retro-fittable 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 600.6, 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.



These Drawings and Specifications are confidential and shall remain the sole property of Starbucks Corporation, which is the owner of the copyright in this work. They shall not be reproduced (in whole or in part), shared with third parties or used in any manner on other projects or extensions to this project without the prior written consent of Starbucks Corporation.

This drawing is a Design Development Document. Site specific modifications made under the responsible charge of the Architect and/or Engineer-of-Record will be required prior to using this document for Bidding, Permitting, or Construction.



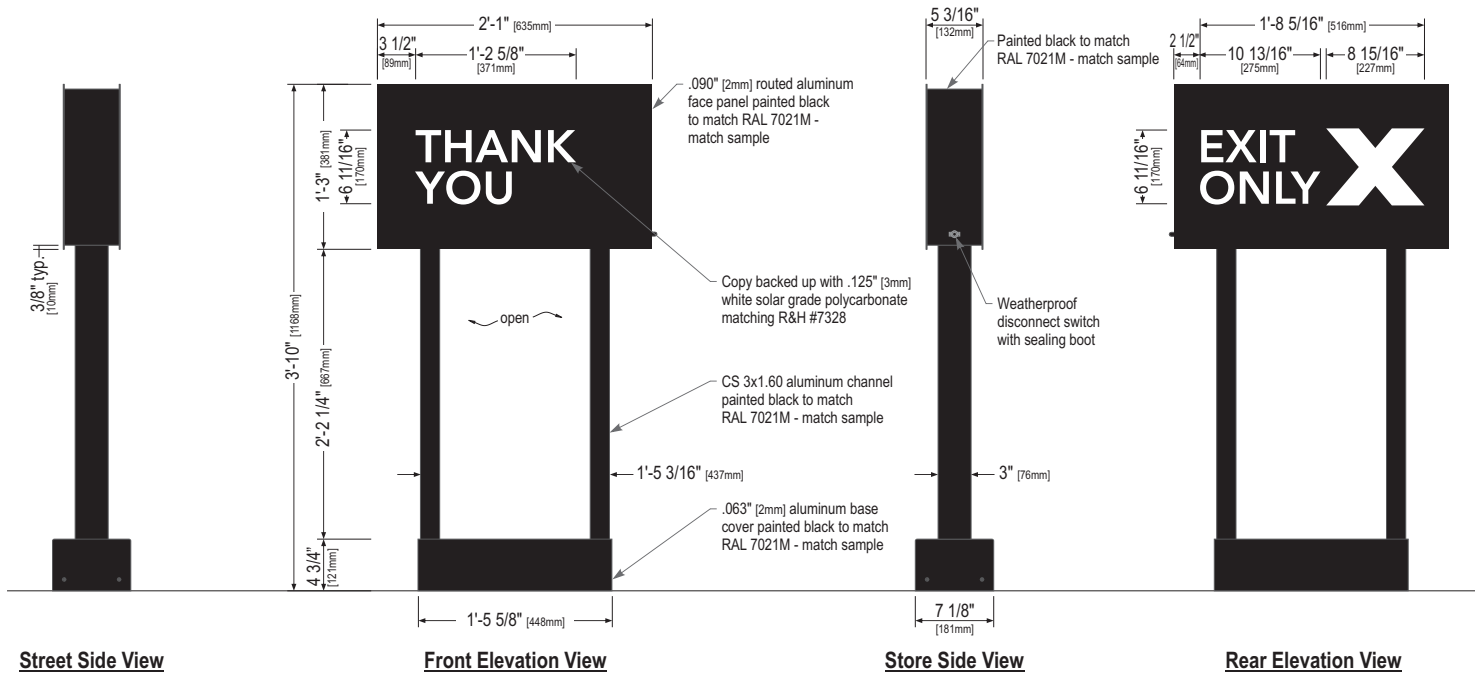
Size	Sq. Ft. ¹	Sq. Ft. ²	Volts	Amps
46" (1168mm)	1.09	8.31	120	0.85

1: Figured as illuminated center part
2: Figured as complete signage



Design ID #14327-HW 2014 DT Directional Illuminated Arrow Series - 46in 1170mm - High Wind Load Design

Starbucks does not manufacture the item(s) drawn or specified. Incorporation of design item is to be coordinated with item supplier and Architect and/or Engineer-of-Record. Manufacturer's name and contact information clearly visible on finished item. All items manufactured to final engineering specifications, provided by Architect of Record.



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. LED's 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-fittable to existing sign foundations. All foundations, existing and new must be analyzed for suitability and must meet all local city or state codes regulations.

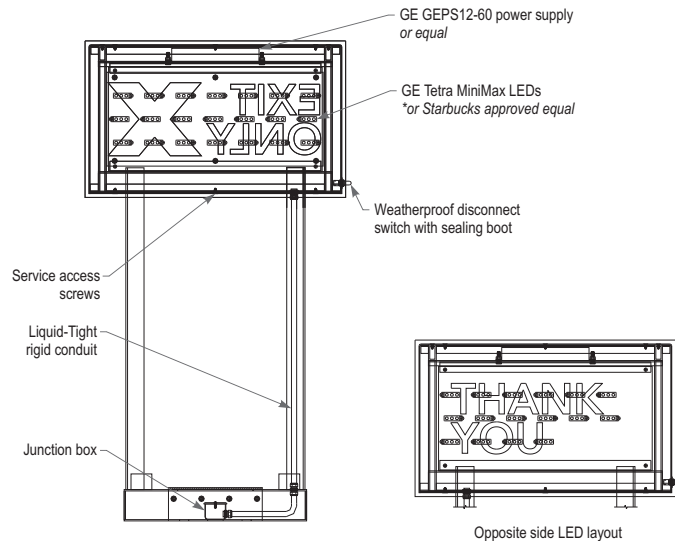
Regulatory:

- Sign must meet all regulations in the National Electric Code as well as any local or state electrical codes.
- As per NEC 600.6, 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.

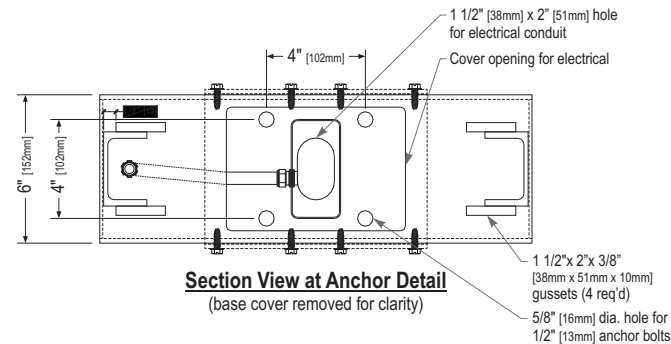


These Drawings and Specifications are confidential and shall remain the sole property of Starbucks Corporation, which is the owner of the copyright in this work. They shall not be reproduced (in whole or in part), shared with third parties or used in any manner on other projects or extensions to this project without the prior written consent of Starbucks Corporation.

This drawing is a Design Development Document. Site specific modifications made under the responsible charge of the Architect and/or Engineer-of-Record will be required prior to using this document for Bidding, Permitting, or Construction.



Vertical Cross-Section View, Typ.



Section View at Anchor Detail
(base cover removed for clarity)

Size	Sq. Ft. ¹	Sq. Ft. ²	Volts	Amps
46" (1168mm)	0.94	7.99	120	0.85

1: Figured as illuminated center part
2: Figured as complete signage



Design ID #14091-HW

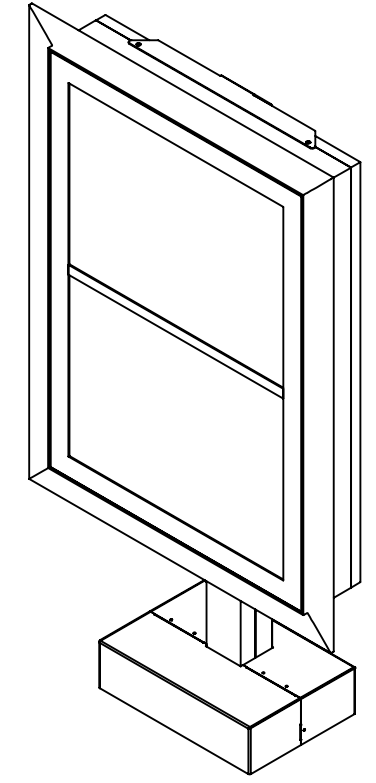
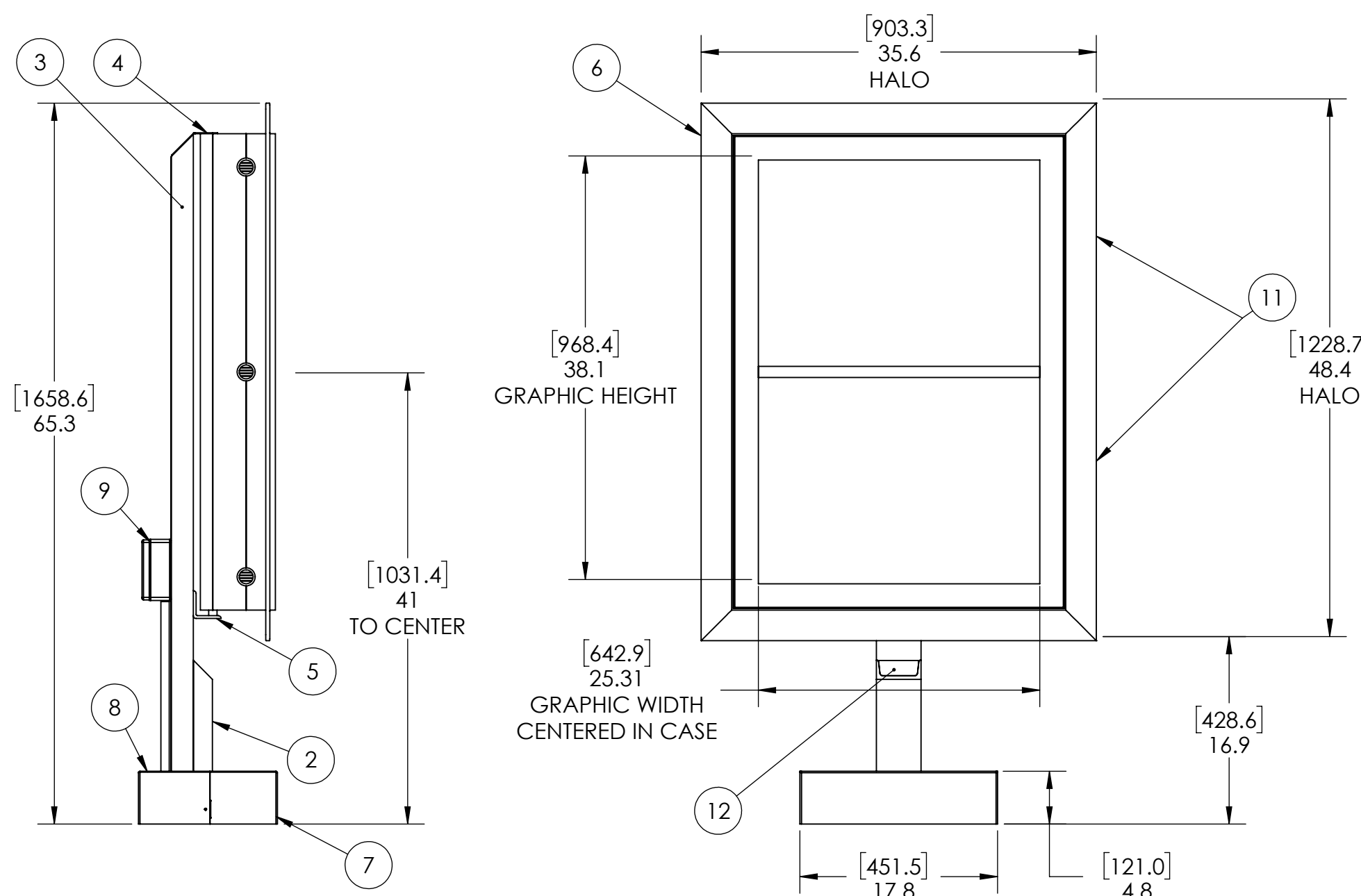
DT Directional Exit Sign Illuminated Arrow Series - 46in 1170mm - High Wind Load Design

Starbucks does not manufacture the item(s) drawn or specified. Incorporation of design item is to be coordinated with item supplier and Architect and/or Engineer-of-Record. Manufacturer's name and contact information clearly visible on finished item. All items manufactured to final engineering specifications, provided by Architect of Record.

4 3 2 1

B

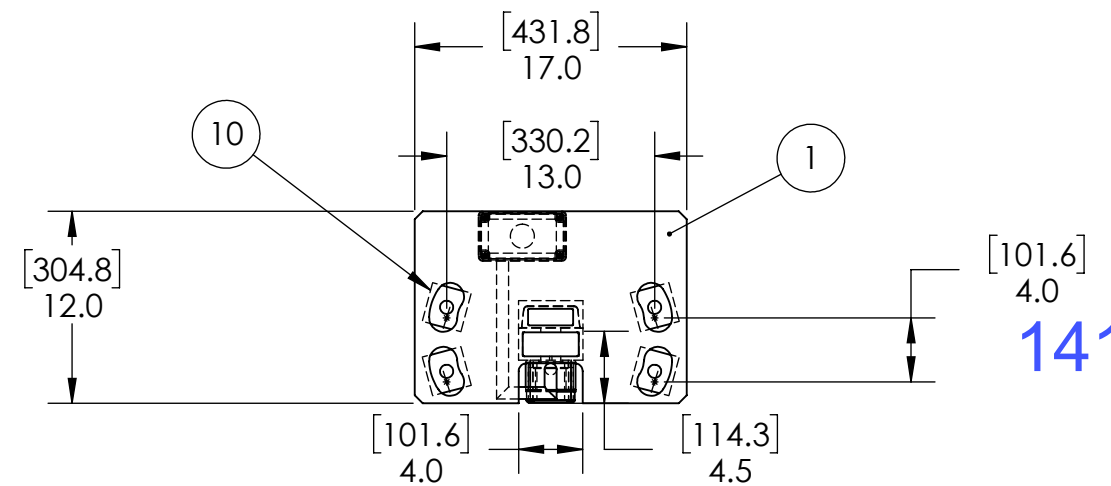
B



ITEM NO.	DESCRIPTION	QTY.
1	3/4" [19mm] STEEL BASE PLATE W/ 18DEG HOLE PATTERN LEFT SQUARE / SYMETRICAL	1
2	C4X7.25 (4"X2"X5/16") STEEL POST (WELDED TO STEEL BASE PLATE)	1
3	MAIN POST, 4"X2"X.25"THK A500 STEEL	1
4	3"X3"X1/8" STEEL SUPPORT ANGLE (WELDED TO STEEL POST)	1
5	5"X3"X1/4" STEEL SUPPORT ANGLE (WELDED TO STEEL POST)	1
6	EXTRUDED ALUMINUM MENU BOARD ONE SPLIT PANEL LIGHTBOX TWO 25-1/4"X 18-3/8" GRAPHICS GRAPHIC ASSEMBLY CENTERED, NOT SHIFTED STANDARD LED TUBE LIGHTING, SIDE LOCKS	1
7	WELDED ALUMINUM BASE COVER FRONT	1
8	WELDED ALUMINUM BASE COVER REAR	1
9	WATER-TIGHT BOX W/SWITCHES & SENSOR, RIDGID CONDUIT RUN TO SECOND EXT BOX BELOW BASE COVER, 120 WATT, 0.30AAC	1
10	BASE WASHERS, 1/4" THICK	8
11	SIDE MOUNT LOCKS, RETAIN EXISTING KEY #E3-26-819-15	2
12	C-CHANNEL CAP	1

A

A



BASE MOUNTING PLATE, MULTIPLE ITEMS HIDDEN FOR CLARITY

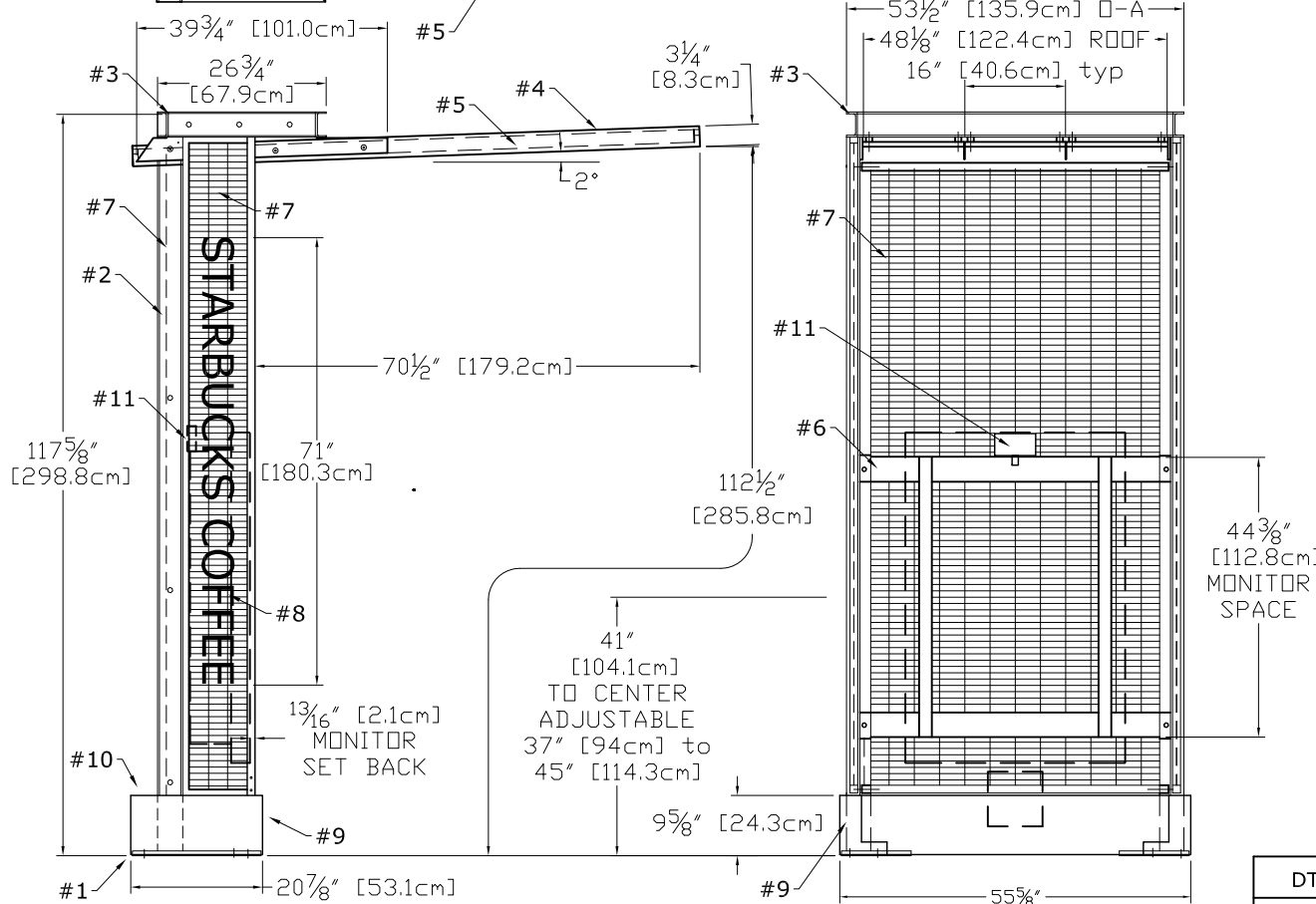
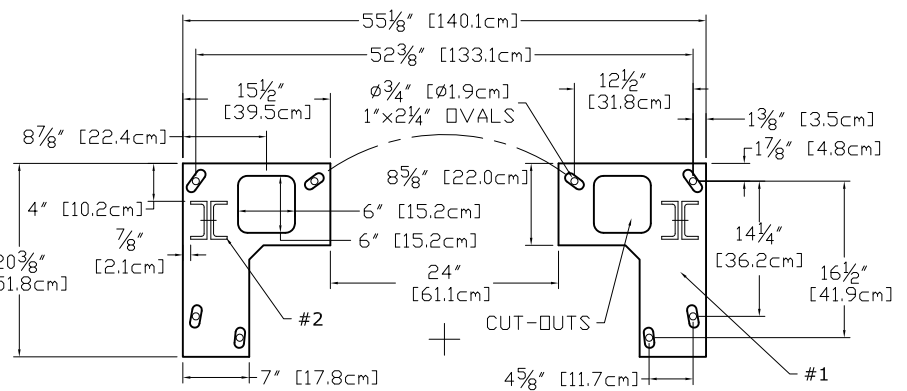
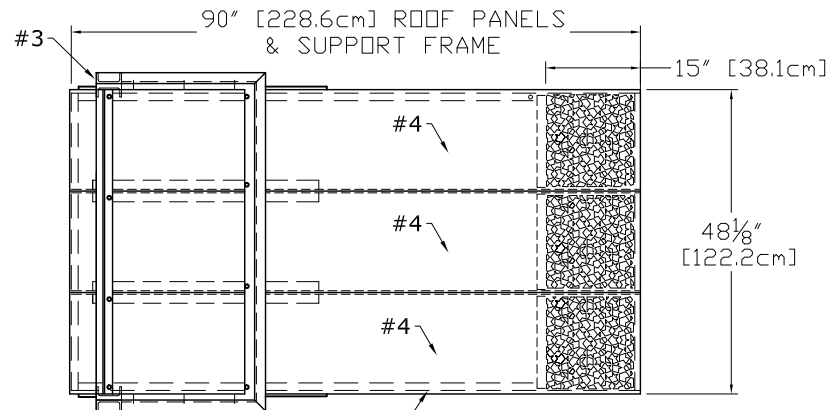
14120



TITLE:
PRE-POST ASSEMBLY

PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF DSA PHOTOTECH. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF DSA PHOTOTECH IS PROHIBITED.	SIZE: B MATERIAL: BOX:AL BASE: STEEL FINISH: PRIMER & SD PC	DRAWN: JG DATE: 3-1-19	COMMENTS:	DWG. NO.: PRE-POST VE ASSEMBLY	REV: B
	DO NOT SCALE DRAWING		SCALE: 1:16	WEIGHT: 161.24	SHEET 1 OF 1

4 3 2 1



- #1 - TWO - 3/4" [19mm] STEEL BASE PLATES w/ OVAL HOLES FOR SWIVEL/POSITION
16 - 1/4" WASHERS SUPPLIED
- #2 - TWO - BACK TO BACK C4X7.25 (4"x1 3/4"x5/16") STEEL POSTS
- #3 - WELDED ALUMINUM HEADER, C4"x1.58" CHANNEL
- #4 - THREE - ALUMINUM ROOF PANELS SEAMLESS RAISED SIDE EDGES 15" OF LASERED PATTERN W/ DRIP EDGE BEHIND
- #5 - WELDED STEEL PERIMETER ROOF FRAME
- #6 - WELDED 3/16" STEEL [5mm] MONITOR SUPPORT FRAME WITH HGT ADJUSTMENT
- #7 - WELDED STEEL 1" [25.4mm] O-C WIRE GRID BACK & SIDE PANELS IN WELDED RECTANGULAR STEEL TUBE FRAMES
- #8 - 4 7/16" X 1/2" [11.3cmX12.7mm] WHITE ACRYLIC LETTERS. FIXED TO LH GRID PANEL w/ANTI-TAMPER SCREWS
- #9 - WELDED ALUMINUM BASE COVERS
- #10 - WELDED ALUMINUM WATER-TIGHT ELECTRIC ENCLOSURE (REAR HATCH)
- #11 - LED CEILING FLOODLIGHT, WIRED COMPLETE

DT ORDER POINT CANOPY FREESTANDING			
<small>ALL DESIGN, OPERATIVE AND PROCESS DATA PERTAINING TO THE ARTICLE SHOWN ON THIS SHEET IS THE PROPERTY OF DSA PHOTOTECH. IT IS DISCLOSED IN CONFIDENCE AND IS NOT TO BE COPIED, REPRODUCED, REVEALED TO, OR APPROPRIATED BY OTHERS, IN PART OR IN WHOLE, WITHOUT THE EXPRESS CONSENT OF DSA PHOTOTECH. THIS PRINT IS LOANED AND MUST NOT BE USED IN ANY MANNER DETRIMENTAL TO THE INTEREST OF DSA PHOTOTECH.</small>		 DSA/PHOTOTECH 16961 Central Avenue, Carson, CA 90746 (310) 537-5000 (310) 537-7060 Fax phubbell@dsaphototech.com	
OPC, NO MONITOR OR ORDER BOARD			
PAH	DATE 02/13/14	CQSBEOPCMON	SCALE 1 : 30
			SHT 1 / 1

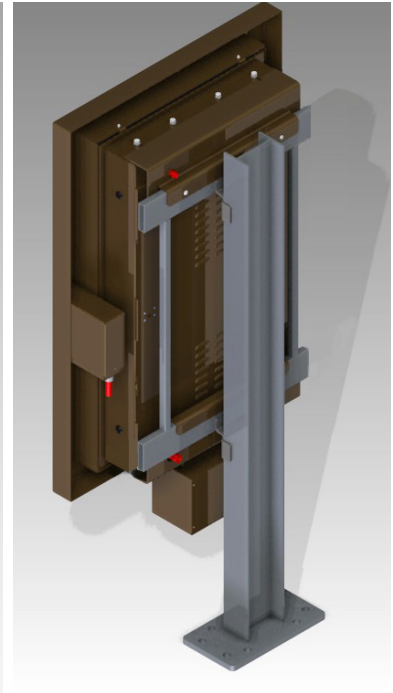
RAL7021 BLACK GREY, 10% SHEEN, EXT

DESIGNED TO HOLD STARBUCKS MONITOR or 14239 ORDER LIGHTBOX (not included)

APPROVED 02/04/14

STARBUCKS DT EVOLVED

46" MIDAS LCD ORDER POST



Part Number Description

G4600102 Bundle of one Display (G4600107) and one Bezel Assembly (PAR02854)

G4600107 MIDAS V Outdoor LCD Display -SEE ATTACHED SPECIFICATIONS

PAR02854 Bezel Assembly for field mounting to G4600107 Display
Includes:

- *Costar Camera
- *HME Microphone
- *HME Speaker
- *KanexPro HDMI Extender (TX and RX)
- *Costar Balun
- Bezel Frame
- Mounting for Camera
- Speaker Housing
- Speaker Brackets
- Mounting for Microphone
- Flexible Conduit that includes
 - approx 72" AC Power Wire
 - approx 72" Microphone wire
 - approx 24" Data cable

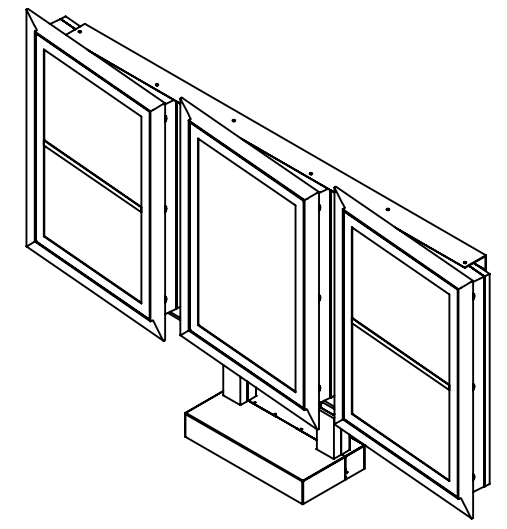
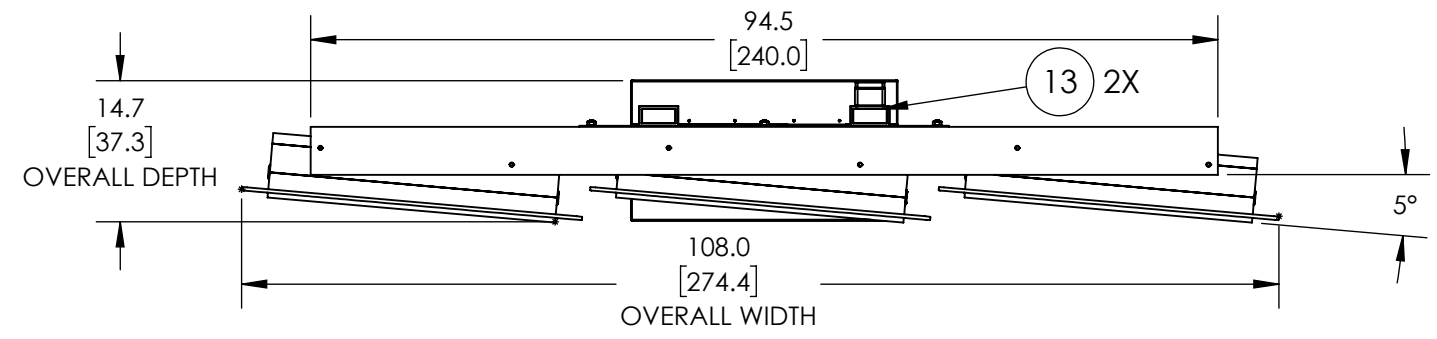
* Customer Supplied through Zones

4

3

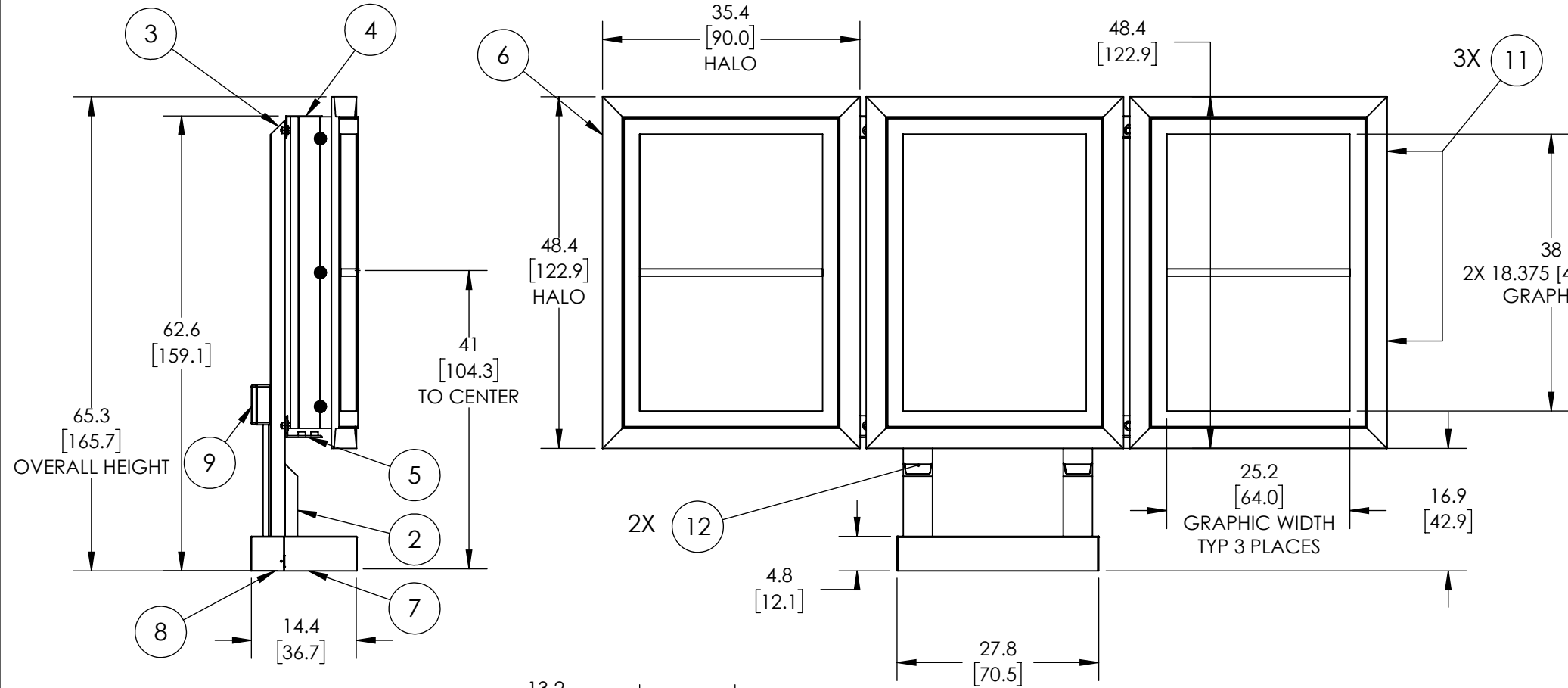
2

1



B

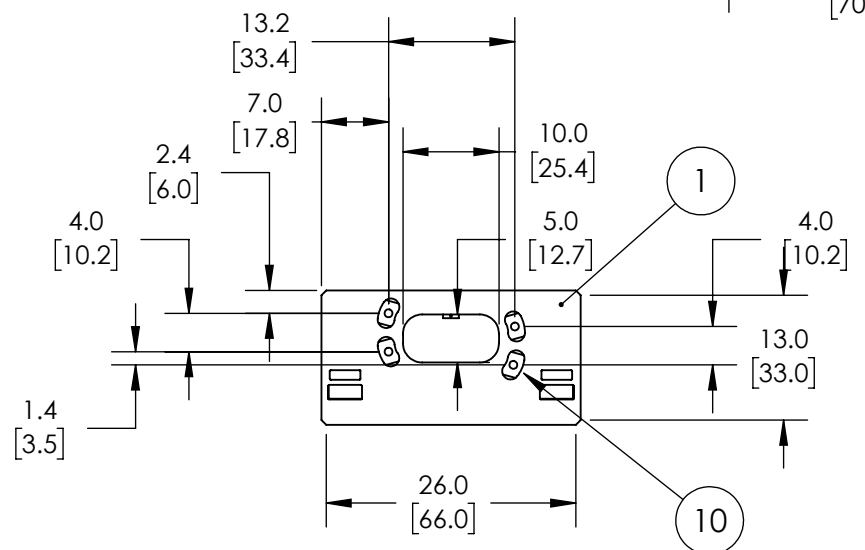
B



ITEM NO.	DESCRIPTION	QTY.
1	3/4" [19mm] STEEL BASE PLATE w/ 18deg HOLE PATTERN ROTATED FOR 15deg THRU 3deg POSITION	1
2	C4X7.25 (4"x2"x5/16") STEEL POST (WELDED TO STEEL BASE PLATE)	2
3	MAIN POST, 4"x2"x.25"THK A500 STEEL	2
4	3"x3"x1/8" STEEL SUPPORT ANGLE (BOLTED TO STEEL POST)	1
5	5"x3"x1/4" STEEL SUPPORT ANGLE (WELDED TO STEEL POST)	1
6	EXTRUDED ALUMINUM MENU BOARD ONE FULL AND TWO SPLIT PANEL LIGHTBOX ONE 25-1/4" x 38" TWO 25-1/4"x 18-3/8" GRAPHICS GRAPHIC ASSEMBLY CENTERED, NOT SHIFTED STANDARD LED TUBE LIGHTING, SIDE LOCKS	3
7	WELDED ALUMINUM BASE COVER FRONT	1
8	WELDED ALUMINUM BASE COVER REAR	1
9	WATER-TIGHT BOX w/SWITCHES & SENSOR, RIDGID CONDUIT RUN TO SECOND EXT BOX BELOW BASE COVER, 120 WATT, 0.30Aac	1
10	BASE WASHERS, 1/4" THICK	8
11	SIDE MOUNT LOCKS, RETAIN EXISTING KEY #E3-26-819-15	6
12	C CHANNEL CAP, 16 GA STEEL	2
13	TUBE CAP, 16GA STEEL	2

A

A



BASE PLATE, ITEMS HIDDEN FOR CLARITY

14119



TITLE:
DT 3 PANEL FREESTANDING

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF DSA SIGNAGE. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF DSA SIGNAGE IS PROHIBITED.

SIZE: B
MATERIAL: ALUMINUM/STEEL MIX
FINISH: RAL7021 BLACK GREY, 10% SHEEN
DO NOT SCALE DRAWING

DRAWN: JG
DATE: 3-7-19
COMMENTS: CQSBEDT5LED

DWG. NO.: DT 5 PANEL ORDER POST
REV: B
SCALE: 1:20 WEIGHT: 431.42 SHEET 1 OF 2

4

3

2

1