Dunkin' | 595 Winsted Road, Torrington CT 06790 | Design Development | June 26, 2023





Exclusive Brand Identity Warranty Program

Poyant is the only Approved DBI Brands Vendor to provide an Exclusive 3 Year Comprehensive Labor and Material Warranty on all aspects of the Dunkin' Donuts and Baskin Robbins Brand Package.

Our Warranty to you is supported by the largest installation and service fleet in New England as well as a reliable, qualified national network.

Poyant's Exclusive 3 Year Warranty Program for DBI includes:

Comprehensive Warranty including all labor and material and covers the following:

- Construction and framework of your displays
- Paint finish against peeling and noticeable fading of acrylic polyurethane finishes
- Polycarbonate G.E. Lexan faces are guaranteed against breakage
- All internal lighting components, electrical system, LED's and power supplies
- Steel support structures

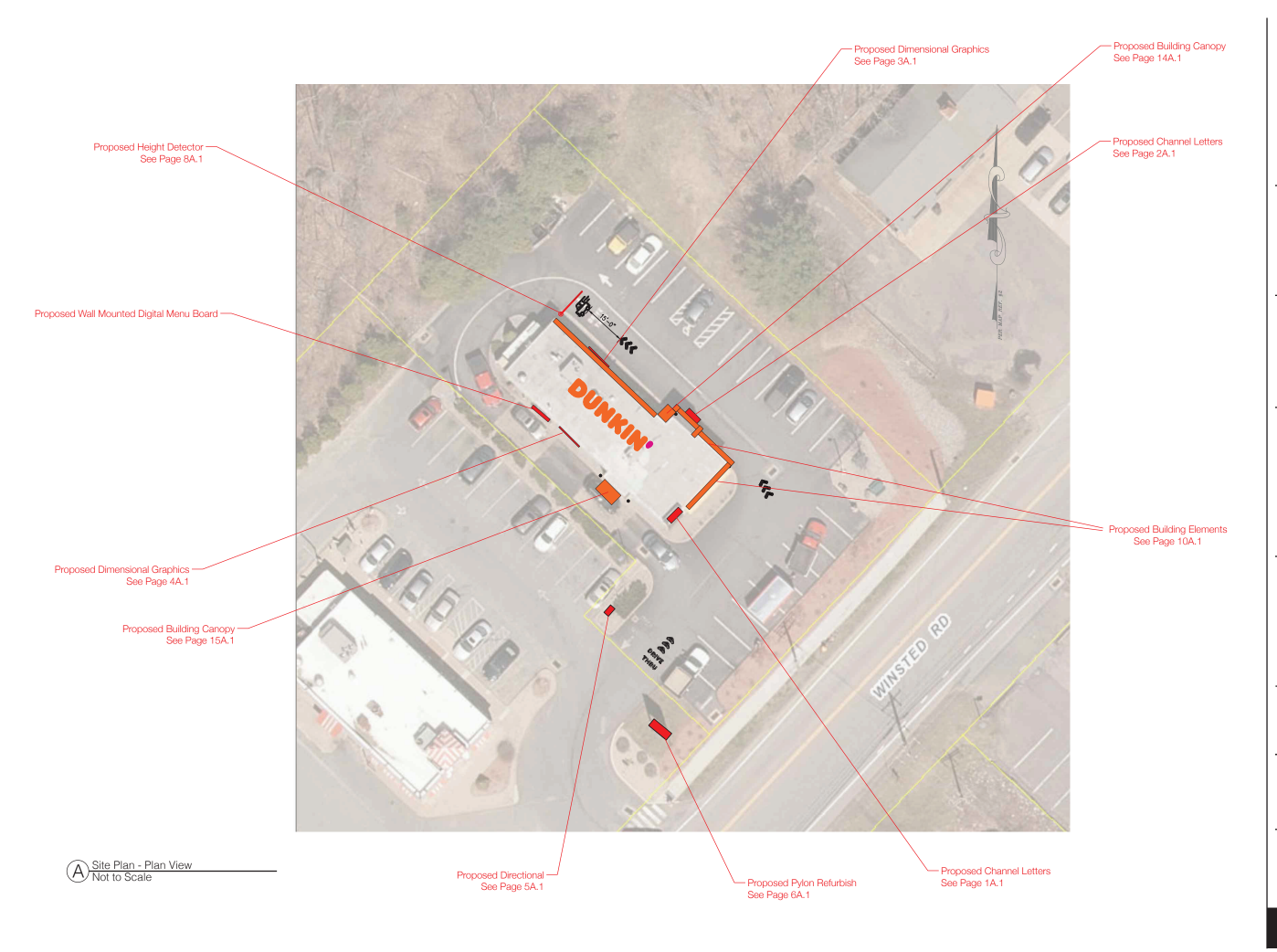
Factory Trained Service Technicians anywhere in New England

For shipped sign product warranty covers sign product only

Customer ______
Location ______
Install Date ______
Poyant Date

Excludes "Acts of God", Hurricanes, Unusual Flooding, and Fire.







125 Samuel Barnet Boulevard New Bedford, MA 02745 800.544.0961 | poyantsigns.com

DUNKIN

595 Winsted Road, Torrington CT 06790

Project: 22755 Dunkin'

Sales: Bill Gavigan Date: 6.26.23 Designer: RMA

Note:

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8.29.23 RMA (Tier 2) Updated Standards



This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code and / or other applicable local codes. This includes proper grounding and bonding of the sign.

Approved By:

Bill Gavigan

Site Plan

Site Plan





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Revisions	3:		
8.29.23 RN	//A (Tier 2)	Update	d Stand
		<u> </u>	
<u> </u>			
(nr)			

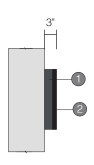
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Approved By:

Bill Gavigan

Elevations

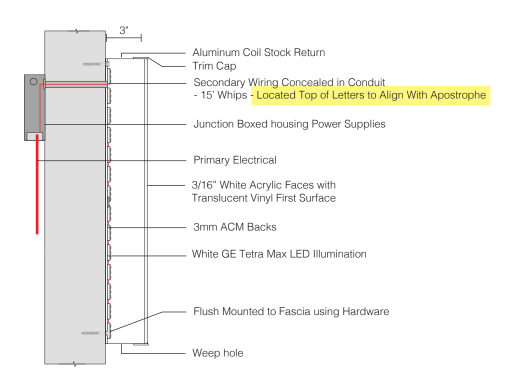




Sign Elevation - Front View Scale: 1/2"=1'-0"

Sign Elevation - Side View

Sign Code: DD-VIS22-BS-01-15



Sign Elevation - Side Section View
Not to Scale

Specifications

Qty = 18.41 Sq Ft

Face Lit Channel Letters

- Flush mount to fascia using hardware

Provided By Others - All below to be provided by others

- 120V Primary electrical brought to sign location
- Primary electrical connection by others

Colors Specifications



Dark Gray #119; Gloss Finish



1" Jewelite Bronze 313



Translucent Vinyl Dunkin' Orange; 3M 3M 3630-3202 1st Surface Application



Translucent Vinyl Dunkin' Pink; 3M 3630-1511 1st Surface Application



Digital Print (Qty: 1) 2 1/4" Dia Controltac Opaque Digital Print 1st Surface Application PMS 3564C



Material 1/2" White PVC Registration Mark



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595 Winsted Road, Torrington CT 06790

Project: 22755 Dunkin'

Sales: Bill Gavigan Date: 6.26.23 Designer: RMA

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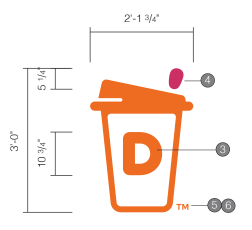
Revisions:
8.29.23 RMA (Tier 2) Updated Standards

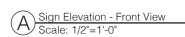


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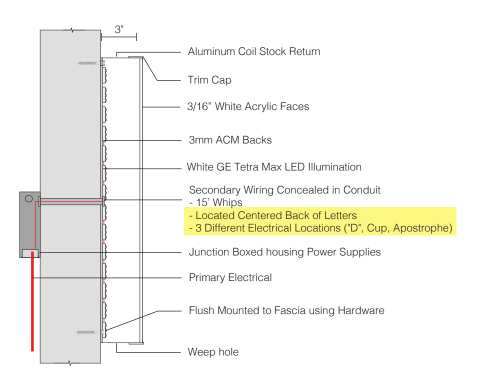


Face Lit Channel Letters

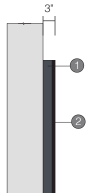




Sign Code: DD-VIS22-BS-02-Sm



Sign Elevation - Side Section View Not to Scale



Sign Elevation - Side View
Scale: 1/2"=1'-0"

Specifications

Qty = 16.45 Sq Ft

Face Lit Channel Letters

- Flush mount to fascia using hardware

Provided By Others - All below to be provided by others

- 120V Primary electrical brought to sign location
- Primary electrical connection by others

Colors Specifications



Coil Stock Dark Gray #119; Gloss Finish



Trim Cap 3/4" Jewelite Bronze 313



Translucent Vinyl Dunkin' Orange; 3M 3M 3630-3202 1st Surface Application



Translucent Vinyl Dunkin' Pink; 3M 3630-1511 1st Surface Application



Dunkin' Orange; Gloss Finish Paint to Match PMS 3564C



Material 1/2" White PVC Registration Mark



125 Samuel Barnet Boulevard New Bedford, MA 02745 800,544,0961 poyantsigns.com

595 Winsted Road, Torrington CT 06790

Project: 22755 Dunkin'

Sales: Bill Gavigan Date: 6.26.23 Designer: RMA

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	Revisions:
8	3.29.23 RMA (Tier 2) Updated Standards



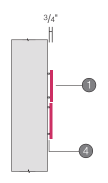
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Approved By:

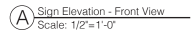
Bill Gavigan

Face Lit Channel Letters

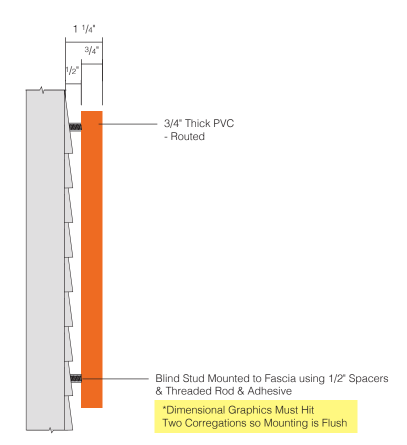




Sign Elevation - Side View
Scale: 1/2"=1'-0"



Sign Code: DD-VIS22-BS-04-Sm



Sign Elevation - Side Section View
Not to Scale

Specifications

Qty = 19.04 Sq Ft

Dimensional Graphics

- Graphics to be flush mounted to fascia using spacers, threaded rod & adhesive

Colors Specifications



Material 3/4" White PVC



Dunkin' Orange; Gloss Finish Paint to Match PMS 3564C



Dunkin' Pink; Gloss Finish Paint to Match PMS 7635C



1/2" Silver, Mill Finish - Not Painted



Digital Print (Qty: 1) 1 1/2" Dia Controltac Opaque Digital Print 1st Surface Application



PMS 3564C

Material 1/2" White PVC Registration Mark



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595 Winsted Road, Torrington CT 06790

Project: 22755 Dunkin'

Sales: Bill Gavigan Date: 6.26.23 Designer: RMA

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Revisions:
8.29.23 RMA (Tier 2) Updated Standard



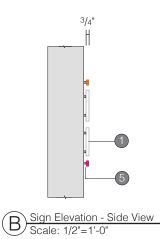
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Approved By:

Bill Gavigan

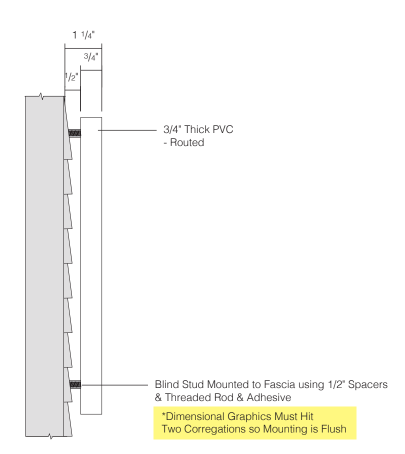
Dimensional Graphics





Sign Elevation - Front View
Scale: 1/2"=1'-0"

Sign Code: DD-VIS22-BS-05-Sm



Sign Elevation - Side Section View Not to Scale

Specifications

Qty = 1

14.61 Sq Ft

Dimensional Graphics

- Graphics to be Flush Mounted to Fascia using Spacers, Threaded Rod & Adhesive

Colors Specifications



Material 3/4" White PVC



Dunkin' Orange; Gloss Finish Paint to Match PMS 3564C



Paint

Dunkin' Pink; Gloss Finish Paint to Match PMS 7635C



Paint

White; Gloss Finish



Spacers 1/2" Silver, Mill Finish - Not Painted



Digital Print (Qty: 1) 1" Dia Controltac Opaque Digital Print 1st Surface Application



Material 1/2" White PVC Registration Mark



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DUNKIN!

595 Winsted Road, Torrington CT 06790

Project: 22755 Dunkin'

Sales: Bill Gavigan Date: 6.26.23 Designer: RMA

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Revi	sions:					
8.29.2	23 RM	A (Tier	2) Up	dated	Stand	arc



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Approved By:

Bill Gavigan

Date:

Dimensional Graphics



Sign Elevation - Front View Scale: 1"=1'-0"

Specifications

Qty = 1

3.01 Sq Ft

Refurbish Existing Directional

*Remove Existing Faces

*Cabinet, Retainers and Poles to be sanded, primed and painted Westcott Navy

*Note: Minimum 50° to Paint in Field

Verify in Field (VIF)

- Cabinet Size (H,W,D)
- Face Cut Size
- Retainer Size & VO
- Lamp Size, Quantity

Colors & Materials



Digital Print (Qty: 2 - 1 of each) Approx 14" x 31" DRIVE THRU Reflective Digital Print with UV Laminate

1st Surface Application



Face Material (Qty: 2) Approx 14" x 31" 3mm ACM



Paint in Field Westcott Navy; Satin Finish Benjamin Moore 1624



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595 Winsted Road, Torrington CT 06790

Project: 22755 Dunkin'

Sales: Bill Gavigan Date: 6.26.23 Designer: RMA

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Revisions:
8.29.23 RMA (Tier 2) Updated Standard



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Approved By:

Refurbish Existing Directional

Option A

5A.1 Sign Type 22755.5A-R1 1 of 1

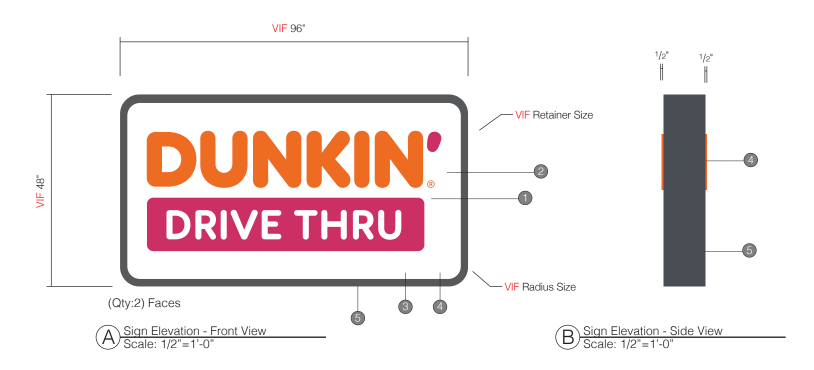






Photo Comp - Existing
Not to Scale

Photo Comp - Proposed
Not to Scale

Specifications

Qty = 1

21 Sq Ft

Refurbish Existing Pylon

- *Remove Existing (Qty:2) Faces
- *DT Cabinet to be Removed and Disposed
- *Cabinet, Retainers and Poles to be sanded, primed and painted Westcott Navy

*Note: Minimum 50° to Paint in Field

Verify in Field (VIF)

- Cabinet Size (H,W,D)
- Face Cut Size
- Retainer Size & VO
- Radius Size
- Lamp Size, Quantity

Colors & Materials



Painted Translucent Graphics DD Orange - to Match PMS 165C 2nd Surface



Painted Translucent Graphics DD Magenta - to Match PMS 219C 2nd Surface



Painted Translucent Graphics White 2nd Surface



Formed Faces (Qty: 2) Approx 4' x 8' Clear solar grade polycarbonate "DUNKIN" to be embossed 1/2"



Paint in Field Westcott Navy; Satin Finish Benjamin Moore 1624



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Project: 22755 Dunkin'

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Revisions:	
8.29.23 RMA (Tier 2) Updated Star	ndar
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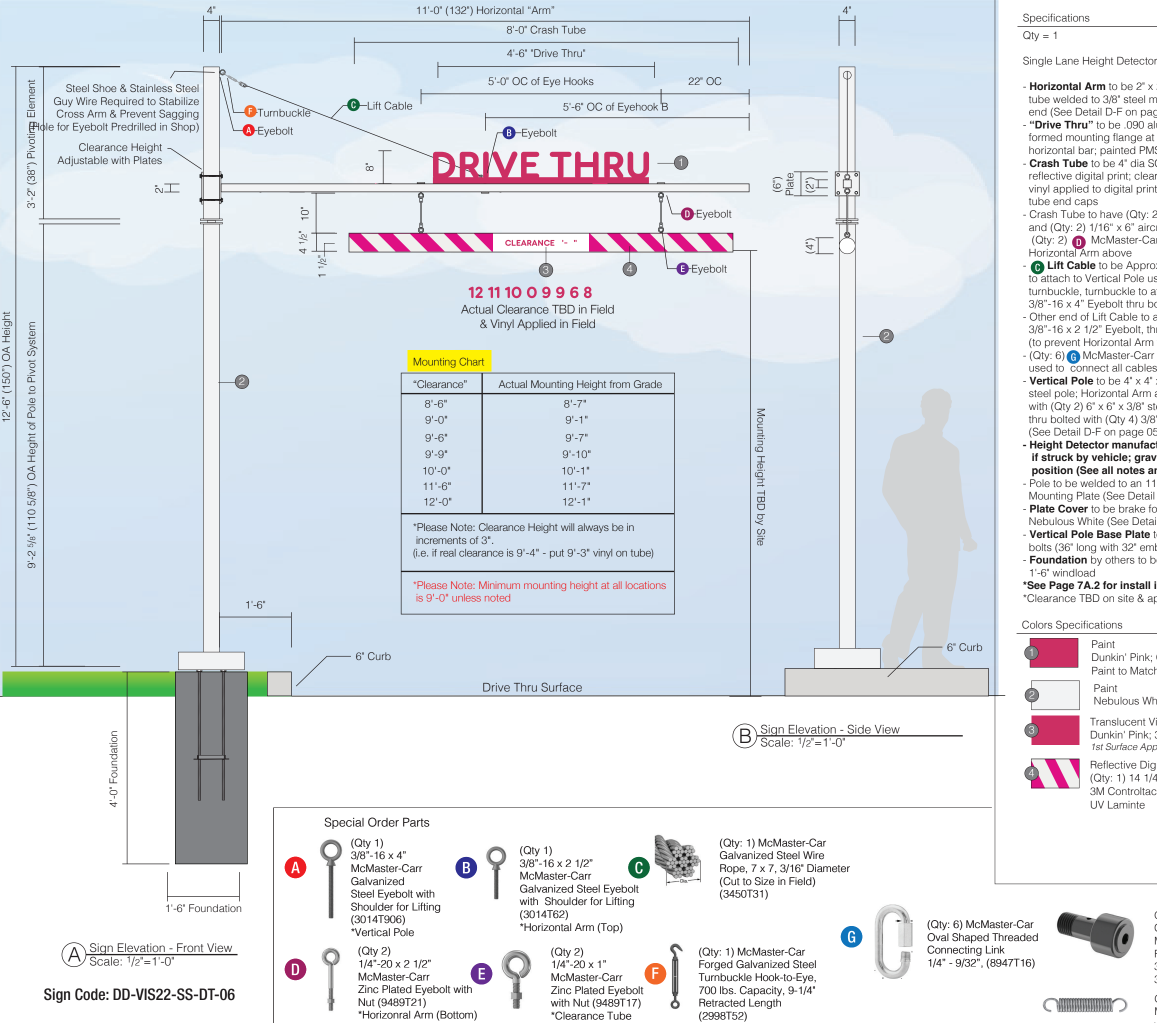


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Approved By:

Bill Gavigan

Refurbish Existing Pylon



- Horizontal Arm to be 2" x 2" x 1/8" x 11'-0" square steel tube welded to 3/8" steel mounting plate and capped at other end (See Detail D-F on page 05.2); painted Nebulous White
- "Drive Thru" to be .090 aluminum routed with 1" brake formed mounting flange at bottom, to mechanically fasten to horizontal bar; painted PMS 219C
- Crash Tube to be 4" dia SCH40 PVC tube wrapped with reflective digital print; clearance designation to be opaque vinyl applied to digital print; cap ends with white shipping
- Crash Tube to have (Qty: 2) B McMaster-Carr 1/4" x 1" Eyebolts and (Qty: 2) 1/16" x 6" aircraft cables; to attach to thru bolted
- C Lift Cable to be Approx 72" x 3/16" galvanized steel cable, to attach to Vertical Pole using (Qty: 1) (Amount McMaster-Carr turnbuckle, turnbuckle to attach to (Qty: 1) A Mcmaster-Carr 3/8"-16 x 4" Eyebolt thru bolted at top of vertical pole
- Other end of Lift Cable to attach to (Qty: 1) BMcMaster-Carr 3/8"-16 x 2 1/2" Eyebolt, thru bolted to Horizontal Arm (to prevent Horizontal Arm from sagging)
- (Qty: 6) G McMaster-Carr Oval Shaped Connecting Links to be used to connect all cables to eyebolts and turnbuckle
- **Vertical Pole** to be 4" x 4" x 1/4" x 12'-0" OAH square steel pole; Horizontal Arm attaches to Vertical Pole with (Qty 2) 6" x 6" x 3/8" steel plates on either side of pole thru bolted with (Qty 4) 3/8" dia bolts; painted Nebulous White (See Detail D-F on page 05.2)
- Height Detector manufactured with Swing Away feature if struck by vehicle; gravity will return canopy to aligned position (See all notes and details on page 02.3)
- Pole to be welded to an 11 3/4" x 11 3/4" x 1/2" thick steel Mounting Plate (See Detail C on page 05.2)
- Plate Cover to be brake formed .063 aluminum painted Nebulous White (See Detail G on page 05.2)
- Vertical Pole Base Plate to attach to (Qty:4) 3/4" dia. anchor bolts (36" long with 32" embedment)
- Foundation by others to be 4'-0" deep x 1'-6" wide x

*See Page 7A.2 for install instructions

*Clearance TBD on site & appropriate numbers added

Dunkin' Pink: Gloss Finish Paint to Match PMS 7635C

Nebulous White; Gloss Finish - to Match SW 7063;

Translucent Vinyl Dunkin' Pink; 3M 3630-1511

1st Surface Application - Clearance Reflective Digital Print (Qty: 1) 14 1/4" x 96"

3M Controltac Reflective Digital Print

Cam Bearing:

3643K48

3/4" Roller Diameter

McMaster-Carr High-Load Threaded Track

Roller Black-Oxide Steel, Flat with Seal,

McMaster-Carr Steel Extension Spring

with Hook Ends (9654K476)



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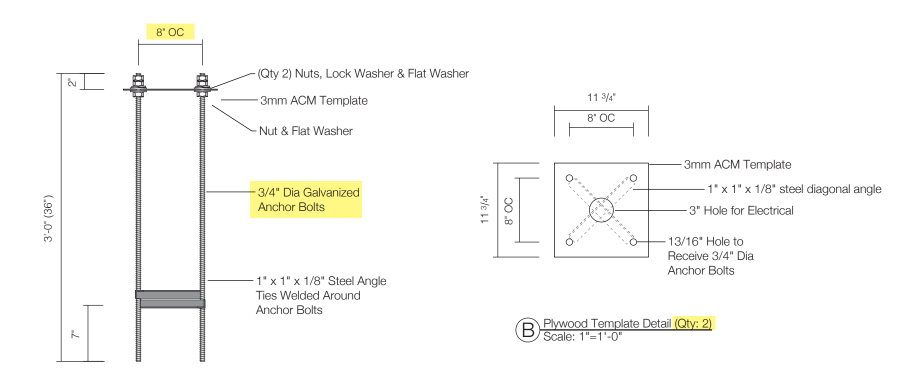
Revisions:
8.29.23 RMA (Tier 2) Updated Standard



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Single Lane Swing Tube Height Detector



Anchor Bolt Assembly Detail (Qty: 2)
Scale: 1"=1'-0"

12



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Specifications

Qty: 1 (Qty: 1 - 8 OC; Height Detector)

Anchor Bolt Assemblys

- (Qty 4) 3/4" dia galvanized anchor bolts (36" long with 32" embedment)
- (Qty 1) 3mm ACM plate template to hold anchor bolts with 3 nuts, 2 flat washers, and 1 lock washer per bolt
- (Qty: 2) 1" x 1" x 1/8" steel diagonal angle welded to anchor bolts (steel ties welded around) to keep anchor bolts straight and true

DUNKIN

595 Winsted Road, Torrington CT 06790

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Sales: Bill Gavigan Date: 6.26.23 Designer: RMA

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Revisions: 8.10.23 RMA (R1) Quantity



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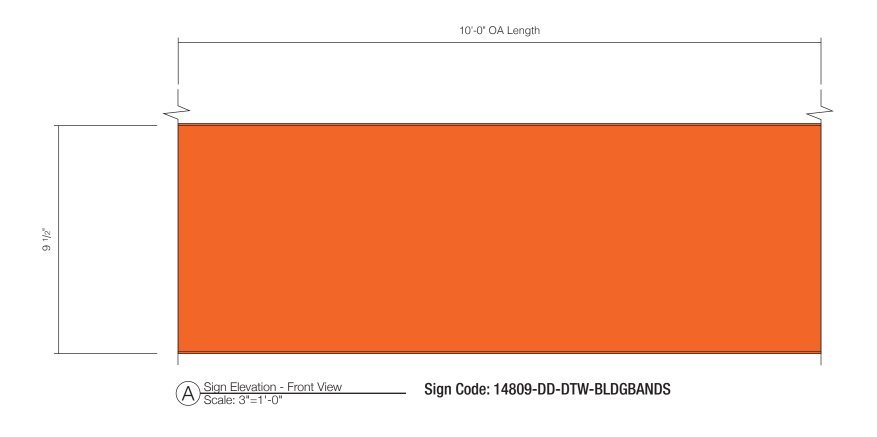
Approved By:

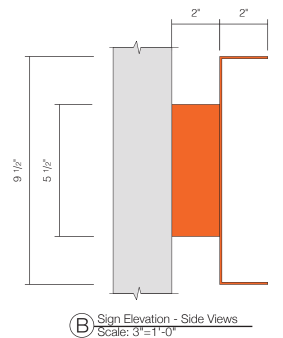
Bill Gavigar

Anchor Bolts

Option A

9A.1 1 of 1

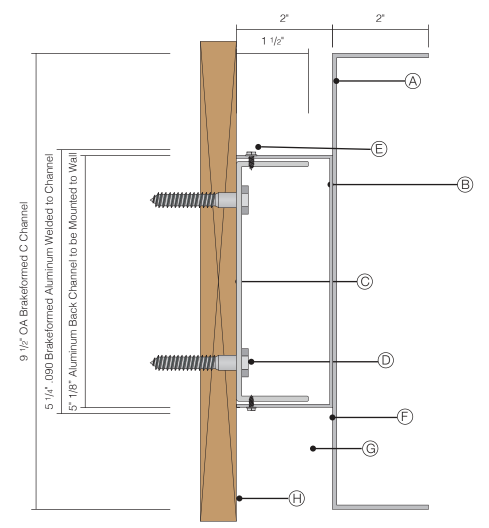






- (B) .090 Aluminum Brakeformed and Painted PMS 165C
- (C) 1/8" Aluminum Back Channel
- (D) 1/8" Aluminum Back Channel Mounted to Fascia Using 2" Long Lag Bolts as Required; Mounted First
- (E) Tech Screws Painted Orange; Section B Mounted Over Section C and Secured Using Tech Screws
- (F) Section A and Section B Welded Together
- (H) Blocking by Others

Side Section View
Scale: 6"=1'-0"



Specifications

Qty = 11

Architectural Building/Band Element

*Back Mounting Channel to be Cut to Size in Field

- C-Channel to be .090 Aluminum Brakeformed; Painted PMS 165C
- Behind C-Channel; .090 Aluminum Breakformed and applied to C-Channel; Painted PMS 165C
- 1/8" Aluminum Back Mounting Channel to be mounted to existing fascia using fasteners as required; mill finish
- C-Channel with applied aluminum mounted over 1/8" back channel; fastened top and bottom with tech screws as required; Tech Screws painted PMS 165C
- Plywood blocking provided by GC
- LED Wall Wash Lighting is Optional

Provided By Others - All below to be provided by others

- 3/8" weep holes as needed in field

Colors & Materials

Paint

To Match PMS 165C; Gloss Finish



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Revisions:



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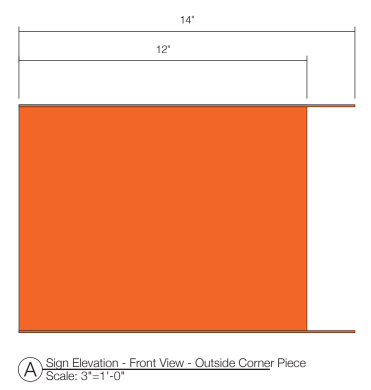
Approved By:

Bill Gavigan

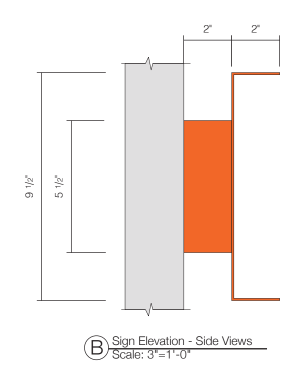
Architectural Building Elements

Option A

10A.1



Sign Code: 14809-DD-DTW-CORNER



Sign Elevation - Plan View - Outside Corner

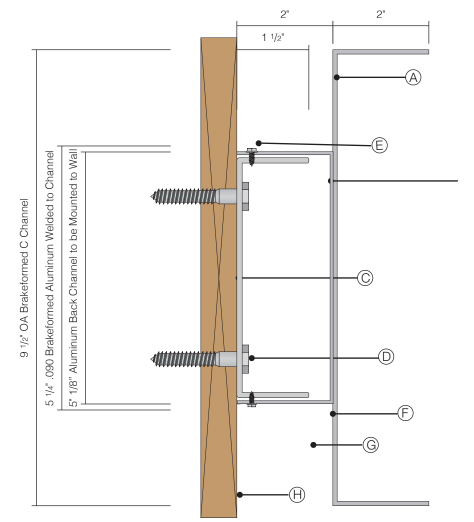
12"

14"



- (B) .090 Aluminum Brakeformed and Painted PMS 165C
- (C) 1/8" Aluminum Back Channel
- ① 1/8" Aluminum Back Channel Mounted to Fascia Using 2" Long Lag Bolts as Required; Mounted First
- (E) Tech Screws Painted Orange; Section B Mounted Over Section C and Secured Using Tech Screws
- (F) Section A and Section B Welded Together
- (H) Blocking by Others

Side Section View



Specifications

Qty = 3

Architectural Building Band Outside Corner

*Back Mounting Channel to be Cut to Size in Field

- C-Channel to be .090 Aluminum Brakeformed; Painted PMS 165C
- Behind C-Channel; .090 Aluminum Breakformed and applied to C-Channel; Painted PMS 165C
- 1/8" Aluminum Back Mounting Channel to be mounted to existing fascia using fasteners as required; mill finish
- C-Channel with applied aluminum mounted over 1/8" back channel; fastened top and bottom with tech screws as required; Tech Screws painted PMS 165C
- Plywood blocking provided by GC
- LED Wall Wash Lighting is Optional

Provided By Others - All below to be provided by others

- 3/8" weep holes as needed in field

Colors & Materials

Paint

To Match PMS 165C; Gloss Finish



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Project: 22755 Dunkin'

Sales: Bill Gavigan Date: 6.26.23 Designer: RMA

Note:

7

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Revisions:	



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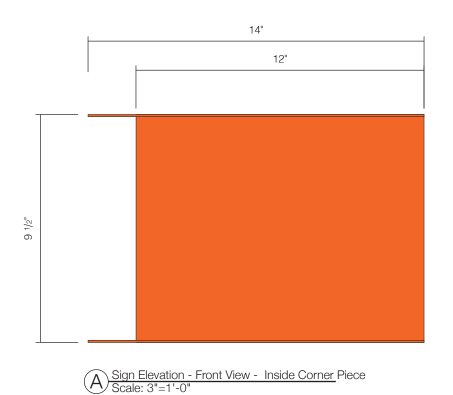
Approved By:

Bill Gavigan

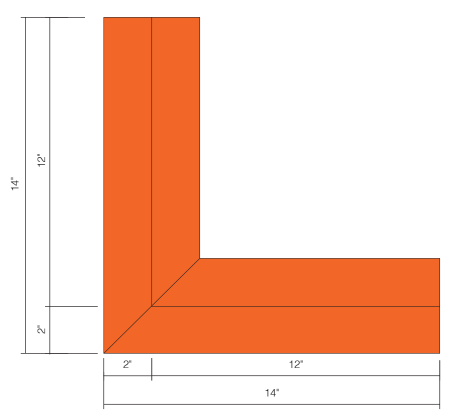
Architectural Building Elements

Option A

10A.2 2 of 4



Sign Elevation - Side Views
Scale: 3"=1'-0"



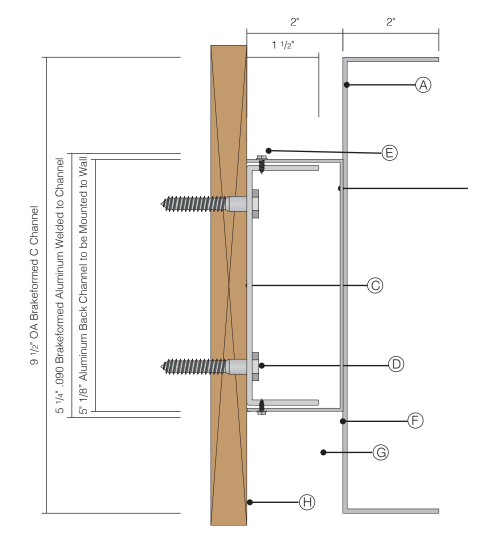
Sign Elevation - Plan View - Inside Corner Scale: 3"=1'-0"

(A) .090 Aluminum Brakeformed and Painted PMS 165C

Sign Code: 14809-DD-DTW-CORNER

- (B) .090 Aluminum Brakeformed and Painted PMS 165C
- © 1/8" Aluminum Back Channel
- ① 1/8" Aluminum Back Channel Mounted to Fascia Using 2" Long Lag Bolts as Required; Mounted First
- (E) Tech Screws Painted Orange; Section B Mounted Over Section C and Secured Using Tech Screws
- F Section A and Section B Welded Together
- (H) Blocking by Others

Side Section View
Scale: 6"=1'-0"



Specifications

Qty = 1

Architectural Building Band Inside Corner

*Back Mounting Channel to be Cut to Size in Field

- C-Channel to be .090 Aluminum Brakeformed; Painted PMS 165C
- Behind C-Channel; .090 Aluminum Breakformed and applied to C-Channel; Painted PMS 165C
- 1/8" Aluminum Back Mounting Channel to be mounted to existing fascia using fasteners as required; mill finish
- C-Channel with applied aluminum mounted over 1/8" back channel; fastened top and bottom with tech screws as required; Tech Screws painted PMS 165C
- Plywood blocking provided by GC
- LED Wall Wash Lighting is Optional

Provided By Others - All below to be provided by others

- 3/8" weep holes as needed in field

Colors & Materials

Paint

To Match PMS 165C; Gloss Finish



125 Samuel Barnet Boulevard New Bedford, MA 02745 800.544.0961 poyantsigns.com

DUNKIN

595 Winsted Road, Torrington CT 06790

Project: 22755 Dunkin'

Sales: Bill Gavigan Date: 6.26.23 Designer: RMA

Note:

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Revisions:	

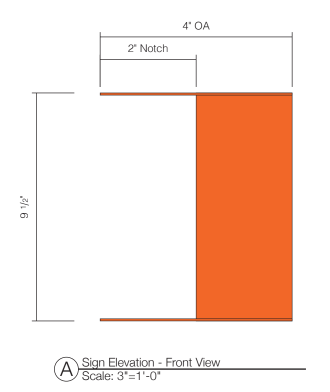


This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code and / or other applicable local codes. This includes proper grounding and bonding of the sign.

Approved By:



Architectural Building Elements



2" 2"

2" 2"

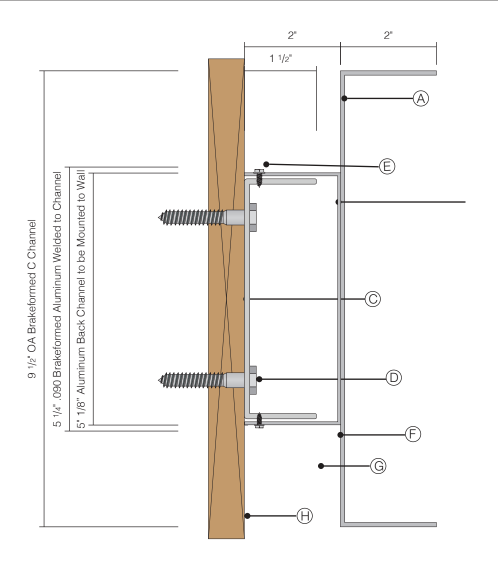
Sign Elevation - Side Views

Scale: 3"=1'-0"

Sign Code: 14809-DD-DTW-ENDCAP

- (A) .090 Aluminum Brakeformed and Painted PMS 165C
- (B) .090 Aluminum Brakeformed and Painted PMS 165C
- (C) 1/8" Aluminum Back Channel
- ① 1/8" Aluminum Back Channel Mounted to Fascia Using 2" Long Lag Bolts as Required; Mounted First
- (E) Tech Screws Painted Orange; Section B Mounted Over Section C and Secured Using Tech Screws
- F Section A and Section B Welded Together
- (H) Blocking by Others

Scale: 6"=1'-0"



Specifications

Qty = 2

Architectural Building Band End Cap

*Back Mounting Channel to be Cut to Size in Field

- C-Channel to be .090 Aluminum Brakeformed; Painted PMS 165C
- Behind C-Channel; .090 Aluminum Breakformed and applied to C-Channel; Painted PMS 165C
- 1/8" Aluminum Back Mounting Channel to be mounted to existing fascia using fasteners as required; mill finish
- C-Channel with applied aluminum mounted over 1/8" back channel; fastened top and bottom with tech screws as required; Tech Screws painted PMS 165C
- Plywood blocking provided by GC
- LED Wall Wash Lighting is Optional

Provided By Others - All below to be provided by others

- 3/8" weep holes as needed in field

Colors & Materials

Paint

To Match PMS 165C; Gloss Finish



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DUNKIN

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Revisions:

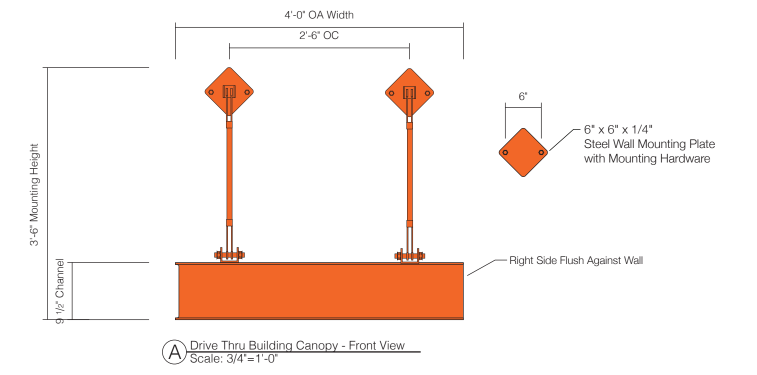


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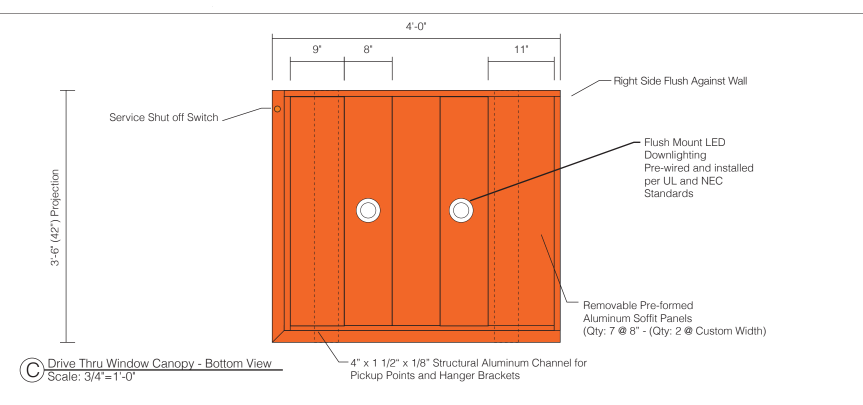
Approved By:

Bill Gavigan
Date:

Architectural Building Elements



3'-6" Projection 3'-6" Mounting Height Drive Thru Window Building Canopy - Side View Scale: 3/4"=1'-0"



Specifications

Qty = 1

Architectural Metal Canopy w/ Down Lighting

- See all details on this page and detail D on page 1A.2
- All materials and exposed fastener heads to be painted PMS 165C
- Downlight fixtures to be white with white illumination
- Connection point at canopy for Tie Rod Yokes to also be pick up points
- Canopy to be pre-assembled, pre-wired and UL stamped in shop
- Lag bolted into wood blocking provided by GC
- Secure diverter pan to wall with tek screws and silicone caulking sealant

VIF:

- Measurements of Entrance for Proper Sizing

Provided By Others - All below to be provided by others

- (Qty: 2) 2" thick x 12" high wood blocking directly behind signage
- Flashing and Waterproofing required by others
- 120V/277V Primary electrical
- Primary electrical connection by others

- Apply a full bead of Silco RTV 4500 High Strength Silicone Sealant caulking along top of canopy; sealing it to wall *Shims may be required behind mounting plates, at time of installation to level out with existing trim board

Colors & Materials

Paint



Special Order Parts



4" Halo Ultra Thin Downlight 3000K Wet-Rated, UL Listed SKU #HLBSL4069FS351EMWR



Silco RTV 4500 High Strength Silicone Sealant



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595 Winsted Road, Torrington CT 06790

Project: 22755 Dunkin'

Sales: Bill Gavigan Date: 6.26.23 Designer: RMA

Note:

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R	Revisions	:		
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Approved By:



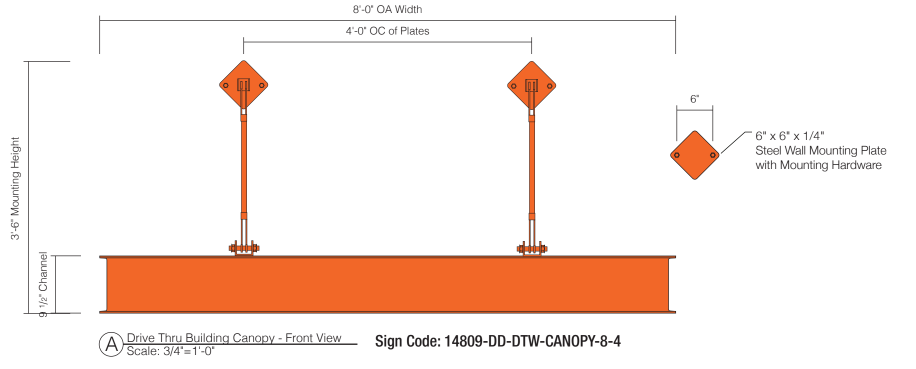
Architectural Metal Canopy w/ Down Lighting Non Standard

Option A

Sign Type 22755.14A

14A.1

1 of 1



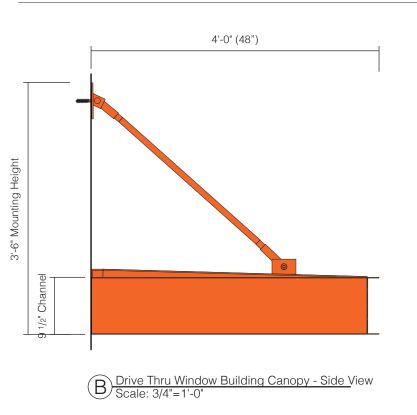
Provided By Others - All below to be provided by others

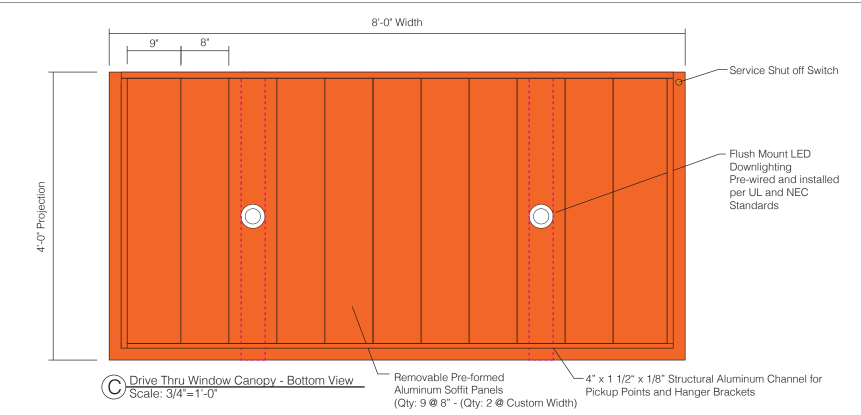
- Flashing and Waterproofing required by others

- Primary electrical connection by others

- 120V/277V Primary electrical

- (Qty: 2) 2" thick x 12" high wood blocking directly behind signage





Specifications

Qty = 1

Architectural Metal Canopy w/ Down Lighting

- See all details on this page and detail D on page 1A.2
- All materials and exposed fastener heads to be painted PMS 165C
- Downlight fixtures to be white with white illumination
- Connection point at canopy for Tie Rod Yokes to also be pick up points
- Canopy to be pre-assembled, pre-wired and UL stamped in shop
- Lag bolted into wood blocking provided by GC
- Secure diverter pan to wall with tek screws and silicone caulking sealant
- Apply a full bead of Silco RTV 4500 High Strength Silicone Sealant caulking along top of canopy; sealing it to wall
- *Shims may be required behind mounting plates, at time of installation to level out with existing trim board

Colors & Materials

Paint



To Match PMS 165C; Gloss Finish

Special Order Parts



Qty 2 4" Halo Ultra Thin Downlight 3000K Wet-Rated, UL Listed SKU #HLBSL4069FS351EMWR



Silco RTV 4500 High Strength Silicone Sealant



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595 Winsted Road, Torrington CT 06790

Project: 22755 Dunkin'

Sales: Bill Gavigan Date: 6.26.23 Designer: RMA

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F	Revisions:		
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Approved By:



Architectural Metal Canopy w/ Down Lighting

Option A

15A.1 1 of 1





OUTDOOR

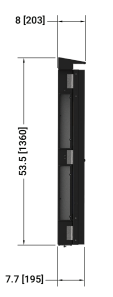
WALL MOUNT DOUBLE 55"

Uniting cutting-edge technology and detailed behavioral research, our outdoor solutions optimize the customer experience with improved speed, order accuracy and reliability.

KEY SPECIFICATIONS

- 90 degree Hinged Samsung IP56 rated high brightness displays.
- · Integrated speaker unit.
- · Slimline enclosure design.
- Engineered to handle a wide range of temperatures and climates (-22°F to 122°F).







TECHNICAL DETAILS

Total Power Consumption 9.8A @ 100-240V AC, 50-60Hz Total Weight 379.6 lbs (172.2kg) Recommended Wall Type Concrete Recommended Fixing Anchors Sleeve Anchor, 3/8" dia. x 3" length (x8)



For enquiries and further information on our range of products please visit WWW.coatesgroup.com Bill Gavigan