BK Retro Look Bun S/F Wall Signs - 5'-0"

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

Side Elevation
Scale: 1"=1'-0"

General Specifications

Face: .177" Ink. Clear Embossed Polycarbonate, 1/2" embossed face, 3/4" embossed logo & copy
Returns: 3" deep .040" Aluminum - BK Silver
Backs: White 3mm ACM
Illum: White LEDs as required by manufacturer, Self-contained power supplies
Wall Type: Pending Location
Install: Installed using min. 3/8" all thread fasteners (or approved equivalent) and wood blocking as required
Graphics: 2nd surface applied vinyl graphics, back sprayed White
Electrical: Actual # of Circuits to be determined by Licensed Electrical Contractor, (1) 20 AMP Circuit, 120 Volts
Quantity: (2) TWO

Color Specifications

3M Vinyl #3630-84 Tangerine
3M Vinyl #3630-143 Poppy Red

All paint finishes to be Satin unless otherwise specified

Vinyl Specifications

.040" Silver Aluminum
BK Silver
.177" Clear Polycarbonate
Translucent White

Face Lit LED Illumination, Clear Poly. Face
with 2nd surface graphics & LED interior illumination, flush mounted to building fascia.

Wall Sign Section

Approved method based on existing surface
Low Voltage Cable thru sign in 1/2" dia. non-metallic conduit.
Wet rated JB
10 ft. electrical stub-out for electrical connection to power source

Disconnect Switch Per NEC 600-6
Self-contained Power Supplies

Low Voltage Cable thru sign in 1/2" dia. non-metallic conduit.

3/4" x 3/4" x 1" long angle clip spaced throughout perimeter of sign, riveted to return
3" Deep fabricated Aluminum sign with .040" Silver Aluminum returns and White 3mm ACM stapled backs.
.177 Clear Embossed Polycarbonate Face
Interior of sign to be painted bright white for max. sign brightness.

Interior of sign to be painted bright white for max. sign brightness.

3" Sign Depth

Weep Hole with fabricated Aluminum cover plate to conceal light leak, two required per sign.

1" x 1 1/2" Fabricated Aluminum Retainer - BK Silver

3" x 3" x 1" angled clip spaced throughout perimeter of sign, riveted to return

Preferred Location

Approved method based on existing surface
Low Voltage Cable thru sign in 1/2" dia. non-metallic conduit.

Wet rated JB
10 ft. electrical stub-out for electrical connection to power source

Disconnect Switch Per NEC 600-6
Self-contained Power Supplies

Low Voltage Cable thru sign in 1/2" dia. non-metallic conduit.

3/4" x 3/4" x 1" long angle clip spaced throughout perimeter of sign, riveted to return
3" Deep fabricated Aluminum sign with .040" Silver Aluminum returns and White 3mm ACM stapled backs.
.177 Clear Embossed Polycarbonate Face
Interior of sign to be painted bright white for max. sign brightness.

Improved method based on existing surface
Low Voltage Cable thru sign in 1/2" dia. non-metallic conduit.
Wet rated JB
10 ft. electrical stub-out for electrical connection to power source

Disconnect Switch Per NEC 600-6
Self-contained Power Supplies

Low Voltage Cable thru sign in 1/2" dia. non-metallic conduit.

3/4" x 3/4" x 1" long angle clip spaced throughout perimeter of sign, riveted to return
3" Deep fabricated Aluminum sign with .040" Silver Aluminum returns and White 3mm ACM stapled backs.
.177 Clear Embossed Polycarbonate Face
Interior of sign to be painted bright white for max. sign brightness.

Approved method based on existing surface
Low Voltage Cable thru sign in 1/2" dia. non-metallic conduit.
Wet rated JB
10 ft. electrical stub-out for electrical connection to power source

Disconnect Switch Per NEC 600-6
Self-contained Power Supplies

Low Voltage Cable thru sign in 1/2" dia. non-metallic conduit.

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Approved method based on existing surface
Low Voltage Cable thru sign in 1/2" dia. non-metallic conduit.
Wet rated JB
10 ft. electrical stub-out for electrical connection to power source

Disconnect Switch Per NEC 600-6
Self-contained Power Supplies

Low Voltage Cable thru sign in 1/2" dia. non-metallic conduit.
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Client: Burger King #3384

Address: 126 Old Tower Hill Rd, Wakefield, RI 02879

Date: 01/20/22

File Name: OP030963_Wakefield, RI_101

Sales: House

Design: ZWB

PM: GR

Date 3/29/22

Update site plan, canopy J change

Notes:
Approval Needed to use Silver

Notes:

Approval Date:
Client Signature:

Allen Industries, Inc. requires that an approved drawing be obtained from the client prior to any production release or production release revision.
Canopy Layouts

ALL DIMENSIONS TO BE VERIFIED
CANOPIES ARE ILLUMINATED w/ 4' LED FIXTURES

**Note:** All met labels to be placed out of eye sight.

### Main Entrance Elevation

**Canopy A & B = 4'-0" Closed**

- **Top View**
  - 4'-0"
  - 6'-0"

**Canopy C = 2'-0" Closed**

- **Top View**
  - 9'-4" C1
  - 12'-8" C2

**Front View**

- Front of Canopy Side
  - HAIRLINE SEAM

### Drive Thru Elevation

**Canopy D = 2'-0" Closed**

- **Top View**
  - 11'-8"

**Canopy E & F = 4'-0" Closed**

- **Top View**
  - 7'-6"

### Corner Canopy

**Top View**

- 11'-8" Canopy D

### Details

- **HAIRLINE SEAM**
- **Canopy G = 4'-0" Closed**
- **Canopy H = 4'-0" Closed**
- **Canopy I = 4'-0" Closed**
- **Canopy J = 2'-0" Closed**

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Gravity Return Clearance Bar Construction

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

4" x 4" Routed ACM end cap each end

6" x 4" Routed ACM

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

Gravity Return Clearance Bar Construction

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

4" x 4" Routed ACM end cap each end

6" x 4" Routed ACM

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

Gravity Return Clearance Bar Construction

Top View
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6" x 4" Routed ACM

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Gravity Return Clearance Bar Construction

Top View
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4" x 4" Routed ACM end cap each end

6" x 4" Routed ACM

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Gravity Return Clearance Bar Construction

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

4" x 4" Routed ACM end cap each end

6" x 4" Routed ACM

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

Gravity Return Clearance Bar Construction

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

4" x 4" Routed ACM end cap each end

6" x 4" Routed ACM

Scale: 1/2"=1'-0"
Face of Curb (Typ.)
Order Confirmation Unit (OCU)

Preferred Layout
Scale: 3/32"=1'-0"

Note that dimensions are critical

Face of Curb (Typ.)
Order Confirmation Unit (OCU)

Minimum Layout
Scale: 3/32"=1'-0"

Note that dimensions are critical

(1) The distances from the center lines of the steel support of the menu board & preview board to the face of curb are reduced by 4" for every 5 degrees of rotation.

(2) The distance from the centerline of the OCU (order confirmation unit) & center line of the menu board is reduced by 3" for every 5 degrees of rotation.

The center line of the menu board to center line of preview board remains at 20'-0".

Note that dimensions are critical
**BK Retro Look Bun 8' D/F Pylon Sign**

**BK-RETRO-DF8 - Refurbish**

**FIELD SURVEY REQUIRED Prior to Release to Production**

**DESIGN INTENT ONLY Engineering Required to Determine Actual Production & Installation Requirements**

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**Client:**

126 Old Tower Hill Rd,
Wakefield, RI 02879

**File Name:**

OP030963_Wakefield, RI_101

**Page #:**

11 of 13

**Date:**

01/20/22

**Description:**

Update site plan, canopy J change

**Design:**

ZWB

**PM:**

GR

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**General Specifications**

**Face:**

.177" thk. Clear Embossed Polycarbonate,
1/2" embossed face, .34" embossed logo and copy

**Graphics:**

2nd surface applied vinyl graphics, back sprayed White

**Cabinet:**

Welded Alum. Frame, skinned with .080" thk. Alum. - BK Silver
1 1/2" x 1 1/2" Fabricated Alum. Retainer - BK Silver

**Illum:**

White LEDs as required by manufacturer, Self-contained power supplies

**Electrical:**

Actual # of Circuits to be determined by Licensed Electrical Contractor,
(1) 20 AMP Circuit, 120 Volts

**Install:**

Installed on existing steel pole structure

**Quantity:**

(1) ONE

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**Existing Conditions**

Night View

*Scale: 3/8"=1'-0"*

**Front Elevation**

*Scale: 1/4"=1'-0"*

**Side Elevation**

*Scale: 1/4"=1'-0"*

**Front Elevation**

58.54 Sq Ft

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**Vinyl Specifications**

- Tangerine
- Poppy Red

**Color Specifications**

- BK Silver
- .177" Clear Polycarbonate
- White

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All paint finishes to be Satin unless otherwise specified

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**Grade**

Existing Pole

Pending Survey

Pending Engineering

Steel Match Plates

to match existing pole

Pending Engineering

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**Flattened Views**

**Face:**

.177" thk. Clear Embossed Polycarbonate,
1/2" embossed face, .34" embossed logo and copy

**Graphics:**

2nd surface applied vinyl graphics, back sprayed White

**Cabinet:**

Welded Alum. Frame, skinned with .080" thk. Alum. - BK Silver
1 1/2" x 1 1/2" Fabricated Alum. Retainer - BK Silver

**Illum:**

White LEDs as required by manufacturer, Self-contained power supplies

**Electrical:**

Actual # of Circuits to be determined by Licensed Electrical Contractor,
(1) 20 AMP Circuit, 120 Volts

**Install:**

Installed on existing steel pole structure

**Quantity:**

(1) ONE

---

**Existing Conditions**

Night View

*Scale: 3/8"=1'-0"*

**Front Elevation**

*Scale: 1/4"=1'-0"*

**Side Elevation**

*Scale: 1/4"=1'-0"*

**General Specifications**

**Face:**

.177" thk. Clear Embossed Polycarbonate,
1/2" embossed face, .34" embossed logo and copy

**Graphics:**

2nd surface applied vinyl graphics, back sprayed White

**Cabinet:**

Welded Alum. Frame, skinned with .080" thk. Alum. - BK Silver
1 1/2" x 1 1/2" Fabricated Alum. Retainer - BK Silver

**Illum:**

White LEDs as required by manufacturer, Self-contained power supplies

**Electrical:**

Actual # of Circuits to be determined by Licensed Electrical Contractor,
(1) 20 AMP Circuit, 120 Volts

**Install:**

Installed on existing steel pole structure

**Quantity:**

(1) ONE

---

**Existing Conditions**

Night View

*Scale: 3/8"=1'-0"*

**Front Elevation**

*Scale: 1/4"=1'-0"*

**Side Elevation**

*Scale: 1/4"=1'-0"*
Face: .125" thk. Aluminum with copy & logo routed out, backed with .177" thk. White Polycarbonate panels.

Returns: 5' x 1 3/4" Aluminum Channel

Illum: White LEDs as required by manufacturer, Self Contained power supply

Electrical: Actual # of Circuits to be determined by Licensed Electrical Contractor, (1) 20 AMP Circuit, 120 Volts

Quantity: (1) ONE

Face Lit LED Illumination, Double Face, Directional Sign

10 ft. electrical stub-out for electrical connection to power source

LED Power Supply Enclosure meets the 2008 NEC, UL48 & UL879 Electric Sign Requirements.

125" thk. Aluminum faces, copy & logo routed out, backed with White Polycarbonate

Face Attached with adhesive and d/f tape

Toggle Switch

2" x 2" x 3/16" wall Aluminum Sq. Tube

Toggle Switch

2" x 3/4" Alum. sq. tube

White LED Modules

1" - 3"

1" - 0"

5"

5"

2" x 2" x 3/16" wall Aluminum Sq. Tube
<table>
<thead>
<tr>
<th>QTY: (2) TWO</th>
<th>QTY: (1) ONE</th>
<th>QTY: (1) ONE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Exit Only</strong></td>
<td><strong>Do Not Enter</strong></td>
<td><strong>Enter</strong></td>
</tr>
<tr>
<td>Front Elevation</td>
<td>Front Elevation</td>
<td>Front Elevation</td>
</tr>
<tr>
<td>Scale: 1&quot;=1'-0&quot;</td>
<td>Scale: 1&quot;=1'-0&quot;</td>
<td>Scale: 1&quot;=1'-0&quot;</td>
</tr>
<tr>
<td><strong>Thank You</strong></td>
<td><strong>Exit</strong></td>
<td></td>
</tr>
<tr>
<td>Front Elevation</td>
<td>Rear Elevation</td>
<td>Rear Elevation</td>
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<tr>
<td>Scale: 1&quot;=1'-0&quot;</td>
<td>Scale: 1&quot;=1'-0&quot;</td>
<td>Scale: 1&quot;=1'-0&quot;</td>
</tr>
<tr>
<td><strong>Drive Thru</strong></td>
<td><strong>Do Not Enter</strong></td>
<td></td>
</tr>
<tr>
<td>Front Elevation</td>
<td>Front Elevation</td>
<td>Rear Elevation</td>
</tr>
<tr>
<td>Scale: 1&quot;=1'-0&quot;</td>
<td>Scale: 1&quot;=1'-0&quot;</td>
<td>Scale: 1&quot;=1'-0&quot;</td>
</tr>
</tbody>
</table>

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**BK Retro Look Bun D/F Directional Sign**

**BK RETRO-D6**

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**Client:** Burger King #3384

**Address:** 126 Old Tower Hill Rd, Wakefield, RI 02879

**Sales:** House

**Design:** ZWB

**PM:** GR

**Date:** 01/20/22

**File Name:** OP030963_Wakefield, RI_101

**Description:** Update site plan, canopy 1 change

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**Client Review Status**

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