SIGN A
- Type: 30” Skechers
- Illumination: Channel letters w/ remote Power Supplies
- Square Footage: Internally Illuminated LED, 84.84 (calculated individually)

SIGN B
- Type: 30” Skechers
- Illumination: Channel letters w/ remote Power Supplies
- Square Footage: Internally Illuminated LED, 84.84 (calculated individually)

SIGN C
- Type: Skechers - Replacement Panel
- Actual Size: TBD
- Viewable Size: TBD
- Square Footage: TBD

Skechers - Replacement Panel
- 3/16” White Polycarbonate Panel with first surface applied Vinyl Graphics
- TBD
- TBD
- TBD
- Type: TBD

Crossgates Commons
161 Washington Ave Ext, Spc #204A
Albany, NY 12205

Project ID#: 121841
Project Mgr: Heather Moore
Designer: Emily Hardy
Created on: 10/17/2019
Maximum Sqft.: 32 s. f.

How it's Measured:
Sign area shall be computed by measuring the square or rectangle that will encompass the extreme limits of the writing, graphic representation, emblem, or other display, together with any material or color forming an integral part of the background of the message or display or otherwise used to differentiate the sign from the backdrop or structure against which it is placed, including any supporting framework.

Number of signs allowed: 1 per street frontage
Permits are required for the temporary banner
SIGN A

<table>
<thead>
<tr>
<th>Type</th>
<th>Illumination</th>
<th>Square Footage</th>
</tr>
</thead>
<tbody>
<tr>
<td>30&quot; Skechers</td>
<td>Internally Illuminated LED</td>
<td>84.84 (calculated individually)</td>
</tr>
</tbody>
</table>

Window Vinyl

<table>
<thead>
<tr>
<th>Type</th>
<th>Illumination</th>
<th>Square Footage</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>3&quot; Skechers</td>
<td>Non-illuminated</td>
<td>71</td>
<td>(3)</td>
</tr>
</tbody>
</table>

 NOTES: 
- DRAWING IS FOR REPRESENTATIONAL PURPOSES ONLY. EXACT DIMENSIONS (FIELD SURVEY) REQUIRED PRIOR TO FABRICATION.
- Allowable Square Footage this Elevation: 32.00
- Formula: Max 32.00
- Actual Square Footage this Elevation: 84.84

**Front Elevation (West)**

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

**Skechers**

Crossgates Commons
161 Washington Ave Ext, Spc #204A
Albany, NY 12205

Project ID#: 121841
Project Mgr: Heather Moore
Designer: Emily Hardy
Created on: 10/17/2019
SIDE ELEVATION (SOUTH)

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

<table>
<thead>
<tr>
<th>SIGN B</th>
<th>30&quot; Skechers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Channel letters w/ remote Power Supplies</td>
</tr>
<tr>
<td>Illumination</td>
<td>Internally Illuminated LED</td>
</tr>
<tr>
<td>Square Footage</td>
<td>84.84 (calculated individually)</td>
</tr>
</tbody>
</table>

Allowable Square Footage this Elevation: 32.00
Formula: Max 32.00
Actual Square Footage this Elevation: 84.84

NOTE: DRAWING IS FOR REPRESENTATIONAL PURPOSES ONLY. EXACT DIMENSIONS (FIELD SURVEY) REQUIRED PRIOR TO FABRICATION

Channel letters w/ remote Power Supplies
Internally Illuminated LED
30" Skechers

Type:
Illumination:
Square Footage:
SIGN B
84.84 (calculated individually)
**Electrical Detail:**

Electronic LED's (Principal)
1. Existing Facade: To be determined (Varies per location)
2. .040 Aluminum letter returns pre-finished "Brushed Aluminum"
3. 1" Jewellite trim cap "Brushed Chrome". Bonded to face, #6 Sheet metal screws to returns
4. 0.063" aluminum backs fastened to returns. Seal w/ VOC compliant 360 white latex caulk to prevent moisture penetration. (interior of sign can painted white for maximum illumination)
5. White LED's (Principal)
6. 3/16" White #7328 Acrylic faces with 3M #3630-137 "European Blue" vinyl overlay. vinyl to be inset, leaving white border
7. Disconnect switch UL Outdoor rated toggle type w/ neoprene boot per NEC 600-6
8. Primary electrical feed in UL conduit / customer supplied UL junction box
9. Power Supplies within UL enclosure (removable lid), 1/4" x 1" min screws
10. Mounting Hardware to suit

**Specifications: Channel Letters**

- **1. Existing Facade:** To be determined (Varies per location)
- **2. .040 Aluminum letter returns pre-finished "Brushed Aluminum"**
- **3. 1" Jewellite trim cap "Brushed Chrome". Bonded to face, #6 Sheet metal screws to returns**
- **4. 0.063" aluminum backs fastened to returns. Seal w/ VOC compliant 360 white latex caulk to prevent moisture penetration. (interior of sign can painted white for maximum illumination)**
- **5. White LED's (Principal)**
- **6. 3/16" White #7328 Acrylic faces with 3M #3630-137 "European Blue" vinyl overlay. vinyl to be inset, leaving white border**
- **7. Disconnect switch UL Outdoor rated toggle type w/ neoprene boot per NEC 600-6**
- **8. Primary electrical feed in UL conduit / customer supplied UL junction box**
- **9. Power Supplies within UL enclosure (removable lid), 1/4" x 1" min screws**
- **10. Mounting Hardware to suit**

**General Notes:**

This sign is to be installed in accordance with the requirements of Article 600 of the National Electrical Code.

- Grounded and bonded per NEC 600.7/NEC 250
- Existing branch circuit in compliance with NEC 600.5, not to exceed 20 amps
- Sign is to be UL listed per NEC 600.3
- UL disconnect switch per NEC 600.6- required per sign component before leaving manufacturer. For multiple signs, a disconnect is permitted but not required for each section
- The location of the disconnect switch after installation shall comply with article 600.6 (A) (1) per NEC

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**Section @ LED Channel Letter**

**Front-Lit (Remote)**

Scale: N.T.S.

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**Apex Sign Group**

161 Washington Ave Ext, Spc #204A
Albany, NY 12205

**Project Mgr:** Heather Moore
**Designer:** Emily Hardy
**Created on:** 10/17/2019

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**Skechers**

Crossgates Commons
161 Washington Ave Ext, Spc #204A
Albany, NY 12205

**Project ID#: 121841**

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**R1**

R2 11/13/19 KF - Calculated square footage as individual letters, adjusted lease line
**Specifications: Channel Letters**

Note: All trim caps to be spliced at top of letters

1. Existing Facade: To be determined (Varies per location)
2. 0.040 Aluminum letter returns pre-finished “Heron Blue”
3. 1” Jewelite trimcap (Solid Blue) bonded to face, #6 Sheet metal screws to returns (PTM trimcaps)
4. 0.063” aluminum backs fastened to returns. Seal w/ VOC compliant 360 white latex caulk to prevent moisture penetration. (interior of sign can painted white for maximum illumination)
5. White LED’s (Principal)
6. 3/16” White #7328 Acrylic faces with 3M #3630-137 “European Blue” vinyl border.
7. Disconnect switch UL Outdoor rated toggle type w/ neoprene boot per NEC 600-6
8. Primary electrical feed in UL conduit / customer supplied UL junction box
9. Power Supplies within UL enclosure (removable lid), 1/4” x 1” min screws
10. Mounting Hardware to suit

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**Electrical Detail:**

- White LED’s (Principal) (2) 60w Power Supplies
- Total Amps: 1.70
- UL Listed

**General Notes:**

- This sign is to be installed in accordance with the requirements of Article 600 of the National Electrical Code.
- Grounded and bonded per NEC 600.7/NEC 250
- Existing branch circuit in compliance with NEC 600.5, not to exceed 20 amps
- Sign is to be UL listed per NEC 600.3
- UL disconnect switch per NEC 600.6- required per sign component before leaving manufacturer. For multiple signs, a disconnect is permitted but not required for each section
- The location of the disconnect switch after installation shall comply with article 600.6 (A) (1) per NEC

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**Sign Layout Detail**

**SK-CL-30-W**

15/16” vinyl border

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**Section @ LED Channel Letter**

**Front-Lit (Remote)**

Scale: N.T.S.
### New Replacement Panel - Existing D/F Monument

**QTY 2 (1 SET)**

**Specifications:**
1. New 3/16" white polycarbonate
2. First surface applied 3M #3630-137 European Blue vinyl.
3. Existing Retainer (Visual Opening)

---

<table>
<thead>
<tr>
<th>SIGN C</th>
<th>Skechers - Replacement Panel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>3/16&quot; White Polycarbonate Panel with first surface applied Vinyl Graphics</td>
</tr>
<tr>
<td>Actual Size</td>
<td>TBD</td>
</tr>
<tr>
<td>Viewable Size</td>
<td>TBD</td>
</tr>
<tr>
<td>Square Footage</td>
<td>TBD</td>
</tr>
</tbody>
</table>

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**NOTE: DRAWING IS FOR REPRESENTATIONAL PURPOSES ONLY. EXACT DIMENSIONS (FIELD SURVEY) REQUIRED PRIOR TO FABRICATION**
Window Vinyl Detail

QTY (3)  Scale: 1 1/2" = 1'-0"

Specifications: Vinyl

Second surface applied 3M 7725-10 opaque white vinyl.
Applied 30" A.F.F on every other window.
Exterior Banner Layout Detail

White vinyl banner material with hem. Banner background to be digitally printed to match PMS#200c Red. White copy is banner substrate material. Grommeted and hemmed around perimeter.

SK-BN-CS/NO
Interior A
Type: S/F Cabinet w/ Push Thru copy
Illumination: Internally Illuminated LED
Square Footage: 10.64

Interior B
Type: Skechers - MENS
Illumination: Internally Illuminated ONE SIDE ONLY
Square Footage: 10.33

Interior C
Type: Skechers - WOMENS
Illumination: Internally Illuminated ONE SIDE ONLY
Square Footage: 10.33

Interior D
Type: Skechers - WORK
Illumination: Internally Illuminated ONE SIDE ONLY
Square Footage: 10.33

Interior E
Type: Skechers - CLEARANCE
Illumination: Internally Illuminated ONE SIDE ONLY
Square Footage: 10.33

Interior F
Type: 36" Skechers Kids Puck Sign
Illumination: Internally Illuminated ONE SIDE ONLY
Square Footage: 7.07

Interior G
Type: S/F THANK YOU Suspended Sign
Illumination: Non-illuminated
Square Footage: 5.31

Skechers
Crossgates Commons
161 Washington Ave Ext, Spc #204A
Albany, NY 12205

Project ID#: 121841
Project Mgr: Heather Moore
Designer: Emily Hardy
Created on: 10/17/2019
Electrical Detail:
White LED's (Principal)
(1) 60w Power Supplies
Total Amps: 0.85
(1) 20 amp 120V Circuit Req.

SK-CASHWRAP-W cabinet
Scale: 1" = 1'-0"

Sign Layout Detail
SK-CASHWRAP-W cabinet
Scale: 1" = 1'-0"

Sign cabinet will be installed to existing wall, then cashwrap framing (by others) will surround. This cashwrap framing is removable for access and servicing of the sign cabinet.

Note: Revised on 01/16/19 to enlarge cabinet per dimensions provided by client (removing the 1/4" tolerance gap between cabinet and display frame per OPTO display fixture drawing SKX_466_BW - 1.10 and per Signage Solutions drawing 180804-06)

Specifications: Cabinet Sign for Cashwrap
1. Existing Facade: TBD
2. 0.090" returns painted SW #6524 ‘Commodore Blue’
3. 0.125" Aluminum w/ routed out faces painted SW #6524 ‘Commodore Blue’ w/ 3/4” clear acrylic push-thru copy (flame polished edges), second surface 3M #3635-70 diffuser film
4. 0.125" aluminum back pre-finished white
5. White LED's (Principal)
6. Disconnect switch UL Outdoor rated toggle type w/ neoprene boot per NEC 600-6 (verify placement)
7. Primary electrical feed in UL conduit / customer supplied UL junction box
8. Power Supplies within UL enclosure (removable lid), 1/4" x 1” min screws
9. Mounting hardware to suit

General Notes:
This sign is to be installed in accordance with the requirements of Article 600 of the National Electrical Code.
- Grounded and bonded per NEC 600.7/NEC 250
- Existing branch circuit in compliance with NEC 600.5, not to exceed 20 amps
- Sign is to be UL listed per NEC 600.3
- UL disconnect switch per NEC 600.6- required per sign component before leaving manufacturer. For multiple signs, a disconnect is permitted but not required for each section
- The location of the disconnect switch after installation shall comply with article 600.6 (A) (1) per NEC

Apex Sign Group
161 Washington Ave Ext, Spc #204A
Albany, NY 12205

Project ID#: 121841
Project Mgr: Heather Moore
Designer: Emily Hardy
Created on: 10/17/2019

R1
R2 11/13/19 KF - Calculated square footage as individual letters, adjusted lease line
Electrical Detail:

- White LED's (Principal)
  (1) 60w Power Supplies
  Total Amps: 0.85
  (1) 20 amp 120V Circuit Req.

General Notes:

- This sign is to be installed in accordance with the requirements of Article 600 of the National Electrical Code.
  - Grounded and bonded per NEC 600.7/NEC 250
  - Existing branch circuit in compliance with NEC 600.5, not to exceed 20 amps
  - Sign is to be UL listed per NEC 600.3
  - UL disconnect switch per NEC 600.6- required per sign component before leaving manufacturer. For multiple signs, a disconnect is permitted but not required for each section.
  - The location of the disconnect switch after installation shall comply with article 600.6 (A) (1) per NEC

Specifications: Suspended sign (Open Ceiling)

1. 2" x 0.080" Aluminum returns painted to match: SW-6524 Commodore Blue/Satin Finish
2. 0.080" Routed aluminum face painted to match SW-6524 Commodore Blue/Satin Finish:
   MENS: to be routed from face with white acrylic backer. 1/4-20 welded stud attachment
   Face mounted w/ #6 counter sunk screws into 1/2" x 1/2" x 1/8" aluminum angle thru return
3. 0.080 Aluminum back PTM SW-6524 Commodore Blue/Satin Finish & applied
   White vinyl matching front face design.
4. White LED's (Principal)
5. Principal PL-PS-60W-DT indoor power supply within metal enclosure (painted black). 5' power cord (black)
6. Low voltage wiring w/ clear zip ties to keep taught (electrical cord/ wire to be black in color)
7. 3/16" Eyebolts & 1/8" cable in 4' length w/ #1 Die cast end stop at cabinet
### Electrical Detail:

White LED's (Principal)
1. (1) 60w Power Supplies
2. Total Amps: 0.85
3. (1) 20 amp 120V Circuit Req.

### General Notes:

This sign is to be installed in accordance with the requirements of Article 600 of the National Electrical Code.
- Grounded and bonded per NEC 600.7/NEC 250
- Existing branch circuit in compliance with NEC 800.5, not to exceed 20 amps
- Sign is to be UL listed per NEC 600.3
- UL disconnect switch per NEC 600.6 required per sign component before leaving manufacturer. For multiple signs, a disconnect is permitted but not required for each section.
- The location of the disconnect switch after installation shall comply with article 600.6 (A) (1) per NEC 600.7.

### Specifications: Suspended sign (Open Ceiling)

1. 2" x 0.080" Aluminum returns painted to match: SW-6524 Commodore Blue/Satin Finish
2. 0.080" Routed aluminum face painted to match: SW-6524 Commodore Blue/Satin Finish: MENS: to be routed from face with white acrylic backer, 1/4-20 welded stud attachment Face mounted w/ #6 counter sunk screws into 1/2 x 1/2 x 1/8 aluminum angle thru return
3. 0.080 Aluminum back PTM & applied SW-6524 Commodore Blue/Satin Finish & applied
4. White vinyl matching front face design.
5. White LED's (Principal)
6. Principal PL-PS-60W-DT indoor power supply within metal enclosure (painted black). 5' power cord (black)
7. Low voltage wiring w/ clear zip ties to keep taught (electrical cord/wire to be black in color)
8. Low voltage wiring w/ clear zip ties to keep taught (electrical cord/wire to be black in color)
9. 3/16" Eyebolts & 1/8" cable in 4' length w/ #1 Die cast end stop at cabinet

### Color Specifications:

- SW-6524 Commodore Blue/Satin Finish
Electrical Detail:

- 2" x 0.080" Aluminum returns painted to match: SW-6524 Commodore Blue/Satin Finish
- 0.080" Routed aluminum face painted to match Matthews satin black:
  - SQUARES: to be routed from face w/ white 1/8" acrylic backer
  - WORK: to be 1/8" aluminum FCO painted Matthews satin black mounted to white acrylic backer
- MADE TO LAST: to be 1/8" aluminum square painted Matthews satin black. Copy to be routed out to show thru to white back up. Overlay with 3M #7725-54 Lite orange vinyl.
  - Aluminum face mounted w/ #6 counter sunk screws into 1/2" x 1/2" x 1/8" aluminum angle thru return.
  - All backers to be attached w/ 1/4-20 welded studs.
- 0.080 Aluminum back PTM & applied SW-6524 Commodore Blue/Satin Finish

- White vinyl matching front face design.

Specifications: Suspended sign (Open Ceiling)

1. 2" x 0.080" Aluminum returns painted to match: SW-6524 Commodore Blue/Satin Finish
2. 0.080" Routed aluminum face painted to match Matthews satin black:
   - SQUARES: to be routed from face w/ white 1/8" acrylic backer
   - WORK: to be 1/8" aluminum FCO painted Matthews satin black mounted to white acrylic backer
   - MADE TO LAST: to be 1/8" aluminum square painted Matthews satin black. Copy to be routed out to show thru to white back up. Overlay with 3M #7725-54 Lite orange vinyl.
   - Aluminum face mounted w/ #6 counter sunk screws into 1/2" x 1/2" x 1/8" aluminum angle thru return.
   - All backers to be attached w/ 1/4-20 welded studs.
3. 0.080 Aluminum back PTM SW-6524 Commodore Blue/Satin Finish & applied
   - White vinyl matching front face design.
4. White LED's (Principal)
5. Principal PL-PS-60W-DT indoor power supply within metal enclosure (painted black). 5' power cord (black)
6. Low voltage wiring w/ clear zip ties to keep taught (electrical cord/ wire to be black in color)
7. 3/16" Eyebolts & 1/8" cable in 4' length w/ #1 Die cast end stop at cabinet

Color Specifications:
- 3M 7725-54  Lite Orange Vinyl
Electrical Detail:

1. 2" x 0.080" Aluminum returns painted to match PMS #200C Red
2. 0.080" Routed aluminum face painted to match PMS #200C Red:
   - CLEARANCE CENTER: to be routed from face with white acrylic backer
   - Aluminum face mounted w/ #6 counter sunk screws into 1/2" x 1/2" x 1/8" aluminum angle thru return.
   - All backers to be attached w/ 1/4-20 welded studs.
3. 0.080 Aluminum backside PTM PMS #200C Red & applied white vinyl matching front face design.
4. White LED's (Principal)
5. within metal enclosure (painted black)
   - Principal PL-PS-60W-DT indoor power supply
   - 5' power cord (black)
6. Low voltage wiring w/ clear zip ties to keep taught (electrical cord/ wire to be black in color)
7. 3/16" Eyebolts & 1/8" cable in 4' length w/ #1 Die cast end stop at cabinet

Specifications: Suspended sign (Open Ceiling)

1. 2" x 0.080" Aluminum returns painted to match PMS #200C Red
2. 0.080" Routed aluminum face painted to match PMS #200C Red:
   - CLEARANCE CENTER: to be routed from face with white acrylic backer
   - Aluminum face mounted w/ #6 counter sunk screws into 1/2" x 1/2" x 1/8" aluminum angle thru return.
   - All backers to be attached w/ 1/4-20 welded studs.
3. 0.080 Aluminum backside PTM PMS #200C Red & applied white vinyl matching front face design.
4. White LED's (Principal)
5. Principal PL-PS-60W-DT indoor power supply within metal enclosure (painted black).
6. 5' power cord (black)
7. Low voltage wiring w/ clear zip ties to keep taught (electrical cord/ wire to be black in color)
8. 3/16" Eyebolts & 1/8" cable in 4' length w/ #1 Die cast end stop at cabinet

Color Specifications:
- PMS #200C Red

General Notes:

This sign is to be installed in accordance with the requirements of Article 600 of the National Electrical Code.
- Grounded and bonded per NEC 600.7/NEC 250
- Existing branch circuit in compliance with NEC 600.5, not to exceed 20 amps
- Sign is to be UL listed per NEC 600.3
- UL disconnect switch per NEC 600.6- required per sign component before leaving manufacturer. For multiple signs, a disconnect is permitted but not required for each section.
- The location of the disconnect switch after installation shall comply with article 600.6 (A) (1) per NEC
**Electrical Detail:**

- White LED's (Principal)
- (1) 60w Power Supplies
- Total Amps: 0.85
- (1) 20 amp 120V Circuit Req.

**General Notes:**

- This sign is to be installed in accordance with the requirements of Article 600 of the National Electrical Code.
- Grounded and bonded per NEC 600.7/NEC 250
- Existing branch circuit in compliance with NEC 600.5, not to exceed 20 amps
- Sign is to be UL listed per NEC 600.3
- UL disconnect switch per NEC 600.6- required per sign component before leaving manufacturer. For multiple signs, a disconnect is permitted but not required for each section
- The location of the disconnect switch after installation shall comply with article 600.6 (A) (1) per NEC

**Color Specifications:**

- Pantone 281C Blue
- SW-6524 Commodore Blue/Satin Finish
- Pantone 382C Green
- 3M 3630-147 Lt.Blue Vinyl
- 3M 7725-10 White Vinyl

**Puck Sign Layout**

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Scale: 1&quot; = 1'-0&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. 7/8&quot; x 0.063&quot; (Overall depth 2&quot;) Aluminum returns #6 counter sunk screwed to face and painted to match: SW #6524 ‘Commodore Blue’, satin finish</td>
<td></td>
</tr>
<tr>
<td>2. 0.125” Routed aluminum pan face painted to match SW #6524 ‘Commodore Blue’ satin finish. Attached to return w/ #6 counter sunk screws</td>
<td></td>
</tr>
<tr>
<td><strong>Skechers</strong>: Routed out from face w/ #7328 white 0.118&quot; plex backer</td>
<td></td>
</tr>
<tr>
<td><strong>Kids</strong>: Routed out from face w/ #7328 white 0.118&quot; plex backer. Overlay w/ digitally printed graphics on clear media w/ clear gloss laminate. Media to extend beyond routed opening. To match PMS 382C Green and PMS 281C Blue</td>
<td></td>
</tr>
<tr>
<td>3. White LED’s (Principal)</td>
<td></td>
</tr>
<tr>
<td>4. Principal PL-PS-60W-DT indoor power supply within metal enclosure (painted black). 5’ power cord (black)</td>
<td></td>
</tr>
<tr>
<td>5. Primary electrical feed- black low voltage wiring w/ clear zip ties to keep taught (electrical cord/ wire to be black in color)</td>
<td></td>
</tr>
<tr>
<td>6. 3/16” Eyebolts &amp; 1/8” cable in 12’ length</td>
<td></td>
</tr>
<tr>
<td>7. 0.125 Aluminum back of puck sign painted to match SW #6524 ‘Commodore Blue’ satin finish, w/ 3M #7725-10 Opaque white vinyl and digitally printed graphics w/ clear gloss laminate. To match PMS 382C Green and PMS 281C Blue</td>
<td></td>
</tr>
</tbody>
</table>

**Section @ Suspended Sign**

**SCALE**: N.T.S.
<table>
<thead>
<tr>
<th>Interior G</th>
<th>Skechers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type:</td>
<td>S/F THANK YOU Suspended Sign</td>
</tr>
<tr>
<td>Illumination:</td>
<td>Non-illuminated</td>
</tr>
<tr>
<td>Square Footage:</td>
<td>5.31</td>
</tr>
</tbody>
</table>

**S/F Suspended Sign Detail**

**SK-THANKYOU-S**

- SW-6524 Commodore Blue/Satin Finish
- Font: Serpentine Demi Bold Italic ('City' copy will change per location)

COPY TO BE APPROVED BY DISTRICT MANAGER FOR REGIONAL APPROPRIATENESS.

**Section @ Non-Illum. Sign**

- Scale: N.T.S.
- Existing Ceiling
- 1/4-20 Eyebolt / hardware
- 1/8" steel cable (ptd black)
- Eyebolt, screw type
- Background: 1/2" Sintra painted to match SW-6524 Commodore Blue
- Copy: 1/2" White Sintra

**R1**

R2 11/13/19 KF - Calculated square footage as individual letters, adjusted lease line
**Specifications: Interior Mirror Vinyl**

First surface applied 3M #3630-137 European Blue vinyl. To be installed 2" down from top of interior mirrors (at sales floor or inside fitting rooms).

**Mirror Vinyl**
- **Type:** Applied vinyl on mirror
- **Illumination:** Non-illuminated
- **Square Footage:** 0.17

**Mirror Vinyl Detail**
- **QTY:** (5)
- **Scale:** Half Scale

**SK-MV**

**Dimensions:**
- **Width:** 16 3/4"
- **Height:** 11"
Specifications: Vinyl

First surface applied 3M 7725-10 opaque white vinyl. Applied to both sides of trashcan underneath engraved wording.

SK-VYL

Vinyl

Type: Applied vinyl, existing trashcan
Illumination: Non-illuminated
Square Footage: 12
QTY (8)