



# Village of Winnetka

## Design Review Board/Sign Board of Appeals Special Meeting

March 26, 2026 at 7:00 PM  
Winnetka Village Hall Council Chambers  
510 Green Bay Road

### AGENDA

1. **Call to Order**
2. **Public Comments**
3. **Approval of Minutes**
  - a. February 19, 2026, Regular Meeting Minutes
4. **New Applications**
  - a. **Case No. 25-28-SU: 225 Sheridan Road - Centennial Beach:** A Certificate of Appropriateness to allow installation of fencing on the existing beach. *The Village Council has final jurisdiction on this request. On March 17, 2026, the Winnetka Park District submitted a request that the Design Review Board continue the public hearing to the April 16, 2026, Design Review Board meeting. At its March 26, 2026, meeting, the Design Review Board only intends to continue the item to its April 16, 2026, meeting and will not be accepting public comment.*
  - b. **Case No. 26-02- DR: 1050 Scott Avenue — Hubbard Woods Public Parking Structure:** Sign Permit to allow installation of a new externally illuminated wall sign above the entrance of the public parking structure.
5. **Other Business**
  - a. April 16, 2026, Regular Meeting — Quorum Check
6. **Adjournment**

### NOTICE

Public comment is permitted on all agenda items at the meeting. If you wish to provide testimony or comments prior to the meeting, you may provide them one of two ways: (1) by sending an email to [planning@winnetka.org](mailto:planning@winnetka.org); or by sending a letter to Community Development, Village of Winnetka, 510 Green Bay Road, Winnetka, IL 60093. All agenda materials are available at [www.villageofwinnetka.org/agendacenter](http://www.villageofwinnetka.org/agendacenter).

The Village of Winnetka, in compliance with the Americans with Disabilities Act, requests that persons with disabilities, who require certain accommodations to allow them to observe and/or participate in this meeting or have questions about the accessibility of the meeting or facilities contact the Village ADA Coordinator at 510 Green Bay Road, Winnetka, Illinois 60093, (Telephone (847) 716-3543; T.D.D. (847) 501-6041).

**Winnetka Design Review Board/Sign Board of Appeals Meeting Minutes  
February 19, 2026**

**Members Present:**

Katie Moor, Chairperson  
Chris Baggett  
Wesley Barker  
Fritz Duda  
Peter Evanich  
Colin Kennedy

**Members Absent:**

Heather Niehoff

**Village Staff:**

Davorka Kirincic, Building and Code Enforcement Manager

**Call to Order & Roll Call:**

Chairperson Moor called the meeting to order at 7:02 p.m. Roll call was taken of the Board Members present.

**Approval of Minutes:**

Chairperson Moor asked if there were any comments or corrections or for a motion to approve the December 18, 2026 meeting minutes. A motion to approve the December 18, 2026 meeting minutes was made by Mr. Baggett and seconded by Mr. Barker. A vote was taken and the motion unanimously passed, 6 to 0:

AYES: Baggett, Barker, Duda, Evanich, Kennedy, Moor

NAYS: None

**Public Comments:**

No comments were made at this time.

**New Applications:**

**a. Case No. 26-01-DR: 912 Green Bay Road — Hotel Chocolat: Sign Permit to allow a new window, a door window, a back-lit illuminated wall, and a double faced projecting sign at the Subject Property.**

Ms. Kirincic identified the property's location and zoning classification in the commercial overlay district. She summarized the application to install new signage to identify the business, consisting of a back-lit illuminated wall sign, door/window sign, window sign, and a double-faced projecting sign. Ms. Kirincic described the proposed sign's size and details. She noted all four signs comply with the sign code in terms of their location on the door and window and described the proposed sign's dimensions and location in detail. Ms. Kirincic also noted that a variation is not necessary for a projecting sign that exceeds 2 feet from the face of the building, as the sign is mounted on an existing frame.

Ms. Kirincic then summarized the items the Board is to consider in reviewing the application and stated that, following the applicant's presentation, public comment, and Board discussion, the Board may either continue the application to a date certain to allow the applicant and the Village staff time to respond to questions or concerns or make a motion to approve or deny the request. She then asked if there were any questions for a staff.

Chairperson Moor also asked if there were any questions. No questions were raised at this time. Chairperson Moor then asked for a motion.

A motion to approve the request as presented was made by Mr. Baggett and seconded by Mr. Barker. A vote was taken, and the motion was unanimously passed, 6 to 0:

AYES: Baggett, Barker, Duda, Evanich, Kennedy, Moor

NAYS: None

**Other Business.**

**a. March 26, 2026, Special Meeting – Quorum Check.**

1 The Board Members discussed their availability.

2

3 **Adjournment:**

4 Chairperson Moor asked for a motion to adjourn. A motion to adjourn was made by Mr. Duda and seconded by  
5 Mr. Kennedy. A vote was taken, and the motion was unanimously passed, 6 to 0:

6 AYES: Baggett, Barker, Duda, Evanich, Kennedy, Moor

7 NAYS: None

8

9 The meeting was adjourned at 7:14 p.m.

10

11 Respectfully submitted,

12

13 Antionette Johnson

14 Recording Secretary

DRAFT



# MEMORANDUM VILLAGE OF WINNETKA

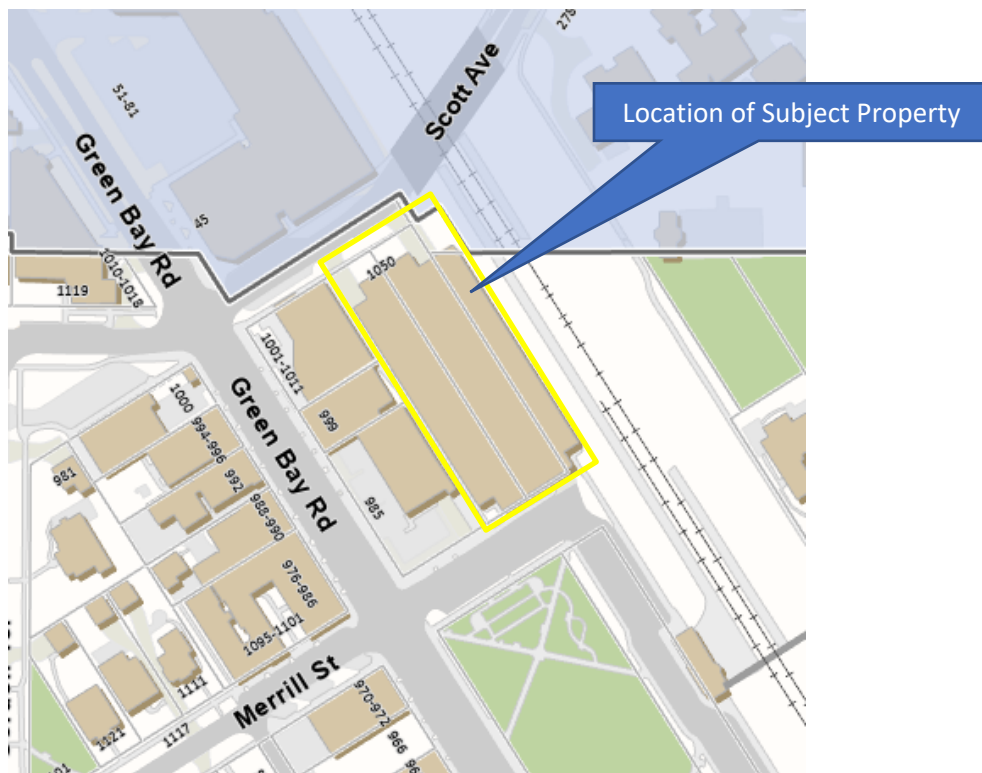
## COMMUNITY DEVELOPMENT DEPARTMENT

**TO:** DESIGN REVIEW BOARD  
**FROM:** DAVORKA KIRINCIC, AICP  
BUILDING AND CODE ENFORCEMENT MANAGER  
**DATE:** MARCH 19, 2026  
**SUBJECT:** 1050 SCOTT AVENUE - HUBBARD WOODS PUBLIC PARKING STRUCTURE  
- EXTERNALLY ILLUMINATED WALL SIGN PERMIT  
(CASE NO. 26-02 DR)

### INTRODUCTION

On March 26, the Design Review Board (DRB) is scheduled to consider a sign permit application submitted by *the Village of Winnetka* (the "Applicant"), the owner of the public parking structure at 1050 Scott Ave. (the "Subject Property"), to allow the removal of the existing wall sign and installation of a new externally illuminated wall sign above the entrance of the public parking structure.

The Subject Property is located East of Green Bay Road with street frontage on both Merrill Street and Scott Avenue in the Hubbard Woods Business District. It is zoned C-2 General Retail Commercial. **Figure 1** below and **Figure 2** on the following page identify the Subject Property.



**Figure 1 – Subject Property – Location Map**



**Figure 2 – Subject Property  
Public Parking Structure - South Entrance Elevation with existing wall sign**

**CURRENT REQUEST**

The Applicant seeks approval for a new wall sign for the existing public parking structure. The proposed wall sign would be externally illuminated with four lights above the sign, pointing down, and would feature the text “PUBLIC PARKING” in addition to the Village logo, as shown in the illustration below.

Proposed wall sign

- Located on the south public parking structure elevation above the main entrance;
- Sign panel 2 inch thick fabricated aluminum painted MP 25833 Bone White, satin finish;
- 1x1 inch aluminum tube construction painted to match Williamsburg CW401 Market Square Tavern Dark Green, satin finish;
- Village Logo ½ inch thick FCO acrylic painted Williamsburg CW401 Market Square Tavern Dark Green, satin finish & fool color digital print, flush-stud mount;
- Top of sign is less than 14 feet above grade at the entrance;
- Total sign area is 32.00 square feet;
- Externally illuminated sign with four gooseneck lights above pointing down; and
- Each gooseneck light is Baselite, Angle Shade, LED (details shown in specification sheet included in the Application Materials).

Location of Proposed Externally Illuminated Wall Sign



**Rendering of Proposed Externally Illuminated Wall Sign**

A copy of the Applicant's application materials is included in **Attachment A**.

## **SIGN CODE ANALYSIS**

Section 15.60.120 of the Village Sign Code establishes commercial district wall sign standards.

### Wall sign standards

- Sign may only contain the business name, a three-word generic description of the types of products or services offered, and the occupant's logo or trademark;
- Sign may not exceed 70 square feet in area;
- Sign shall be placed substantially parallel to the surface of the wall;
- Sign shall not be located above the second-floor windowsill level and shall not be higher than fourteen (14) feet above grade if there is no second-floor windowsill; and
- For a building that contains more than one type of sign (e.g. wall, window, awning, etc.), the total sign area for all signs shall not exceed 15% of the street exposure.

The proposed wall sign meets all the above standards.

## **DESIGN GUIDELINES ANALYSIS**

When reviewing the design of any signs, the Board is to consider the following standards and criteria of Section 15.60.150(F) of the Sign Code.

- F. Standards and Criteria for Issuance. The following factors and characteristics relating to the safety and appearance of signage shall govern the Board's evaluation of design submittals:*
- 1. The sign area shall be in proportion and scale to the building or to other buildings or signs in the surrounding area;*
  - 2. A signage package for a business establishment that includes a number of signs and graphics shall have an overall plan that demonstrates the compatibility of the design and colors of all the signs that are part of that package;*
  - 3. The amount of text and graphics contained in or on any sign or group of signs shall be limited so that it results in a clear and readable design;*
  - 4. Signs and graphics shall have a harmonious relationship with nearby signs, buildings, and the neighborhood and shall be designed not to affect adjacent structures adversely. In this respect, the sign shall relate to its building, structure, and neighborhood in terms of size, shape, material, color, texture, lettering, location, arrangement, lighting, and the like;*
  - 5. Colors shall be used with restraint; excessive brightness shall be avoided; and*
  - 6. The additional provisions of this chapter, as specified in this chapter, shall be part of the criteria of the design review process.*

The Board should also consider the Village Design Guidelines to approve the proposed signage. The Design Guidelines provide guidance on the design and appropriate placement of wall signs. **See Attachment B.**

- *The sign should harmonize with the building and reflect the character of the building style;*
- *Sign Materials should be limited to painted wood, canvas, architectural glass, and metal;*

- *Sign color must harmonize with the building upon which it is mounted and adjacent structures;*
- *The height of the sign is restricted to 75% of the sign band or 14 inches – whichever is less;*
- *Sign should be located at least 8 feet above grade, but no more than 15 feet above grade; and*
- *Sign should be externally illuminated or highlighted where possible.*

### **SUMMARY**

The Applicant respectfully requests that the DRB find the proposed externally illuminated wall sign to be appropriate and consistent with the Design Guidelines and approve the Sign Permit Application as submitted. Should the DRB determine that the proposed signage is appropriate, the Applicant will obtain the necessary electrical permit from the Community Development Department prior to installing the gooseneck lighting above the wall sign.

### **ATTACHMENTS**

Attachment A: Application Materials

Attachment B: Design Guidelines Excerpt

# ATTACHEMENT A

Village of Winnetka  
SIGN PERMIT APPLICATION

## VILLAGE OF WINNETKA, ILLINOIS

DEPARTMENT OF COMMUNITY DEVELOPMENT

### SIGN PERMIT APPLICATION



BY: SPX 2026-060

**Tenant/Lessee**

Name of Business <b>Village of Winnetka</b>		Primary contact name <b>Tom Powers</b>	Phone No. <b>847-716-3270</b>
Project Address <b>1050 Scott Ave</b>			
City <b>Winnetka</b>	State <b>IL</b>	Zip Code <b>60093</b>	Email <b>tpowers@winnetka.org</b>

**Sign Company**

Name of Sign Company <b>Parvin Clauss</b>		Primary contact name <b>Bill Marlow</b>	Phone No. <b>630-510-2020</b>
Street Address <b>165 Tubeway Drive</b>			
City <b>Carol Stream</b>	State <b>IL</b>	Zip Code <b>60188</b>	Email <b>Signs@Parvinclauss.com</b>

**Property Owner**

Name of Company <b>Village of Winnetka</b>		Primary contact name <b>Tom Powers</b>	Phone No. <b>847-716-3270</b>
Street Address: <b>1050 Scott Ave</b>			
City <b>Winnetka</b>	State <b>IL</b>	Zip Code <b>60093</b>	Email <b>tpowers@winnetka.org</b>

Sign type(s): (check all that apply)

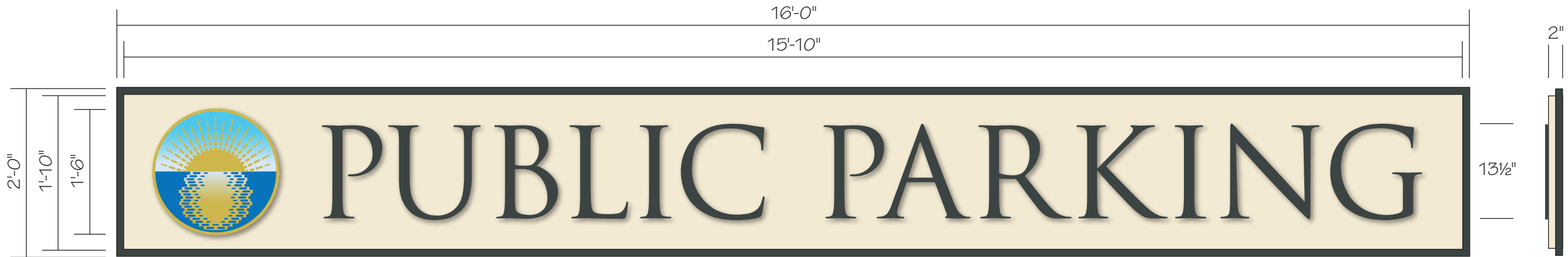
window graphics     
  wall-mounted sign     
  ground-mounted sign  
 projecting sign     
  other \_\_\_\_\_

Additional description of sign type and materials Materials and sign to match VOW Streetscape Standards

**OFFICE USE ONLY**

SIGN FEE: \$80 NON-ILLUMINATED PER SIGN TYPE	\$ _____
\$195 ILLUMINATED SIGN	\$ _____
STAFF REVIEW FEE: \$70 <input checked="" type="checkbox"/> WAIVE FEE	\$ _____
<b>TOTAL PERMIT FEE</b>	<b>\$ _____</b>
CONDITIONS OF APPROVAL: _____	





**(1) 2'-0" x 16'-0" Single Face Aluminum Wall Sign**

**Sign panel:** 2" deep fabricated aluminum painted MP 25833 Bone White, satin finish

**Frame:** 1x1 aluminum tube construction painted to match Williamsburg CW401 Market Square Tavern Dark Green, satin finish

**City Logo:** 1/2" thick FCO acrylic painted Williamsburg CW401 Market Square Tavern Dark Green, satin finish, full-color digital print on H.P. White vinyl applied, flush stud-mount

**Letters:** 1/2" thick FCO acrylic painted Williamsburg CW401 Market Square Tavern Dark Green, satin finish, flush stud-mount

**Mounting:** on exterior wall w/ angle clips, masonry anchors and hardware appropriate for conditions

**Site survey required prior to production**

**Gooseneck lights by others - TBD**

**PROJECT:**



Hubbard Woods Parking Garage  
Tower Ct.  
Winnetka, IL 60093

**CUSTOMER APPROVAL:**

DATE

AUTHORIZED SIGNATURE

REPRESENTATIVE

House / KZ

DRAWN BY

Bill Goodwyn

DATE

2.3.26

SCALE

3/4" = 1'

SHEET NO.

1 of 1

ESTIMATE / JOB NUMBER

17807

FILE NAME

WINN17807

**REVISIONS:**

1 2.10.26

2

3

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Existing



Proposed





# BASELITE – ANGLE SHADE – LED – SPEC SHEET



PROJECT NAME: \_\_\_\_\_ PROJECT TYPE: \_\_\_\_\_

MODEL #	/	/	/	/	/	/	/	/	/	/	/
EXAMPLE:	A812	B41	C16	D CB ½"	E 43	F 25W	G 3K	H LDM120	I PR3	J GU-2	K 44

\*SKIP SECTION IF OPTION DOES NOT APPLY

NOTES:



A810/62/E1/CB½"/64/100INC

## A - SHADES

### ANGLE SHADE SERIES

- A807** - 12WLED (MAX)
- A810** - 12WLED (MAX)
- A812** - 25WLED (MAX)
- A814** - 25WLED (MAX)

## B - FINISH OPTIONS

(\*SEE NOTES FOR LIMITATIONS\*)  
 (SEE WEBSITE FOR SWATCH COLORS)  
 38, 40, 41, 42, 43, 44, 45, 46, 48, 49,  
 50, 51, 52, 53, 54, 55, 59, 60, 61, 62,  
 63, 74, 81, 87, 97

## C – MOUNTING OPTIONS

### ½" ARM EXTENSIONS

E1, E2, E2S, E3, E4, B1, E16, E17, E18A, E22, E23, E24

### ¾" ARM EXTENSIONS

E3A, E4A, E5, E6, E7, E8, E9, E10, E11, E12, E13, B15, E19, E20, E21, E25

### E14 - CREATE YOUR OWN

(BASELITE WILL TAKE YOUR SKETCH AND FABRICATE A CUSTOM ARM EXTENSION TO MEET YOUR NEEDS).

### LED CORD MOUNT

LBLC, LWHC, LTCB, LTCW, LTCHB, LTCHW, LTLB, LTLW, LTLB, LTLW, LRCB, LRCW, LRCHB, LRCHW, LFHB, LFHW, LHBLC, LHWHC, LCBLC, LCWHC

### STEM MOUNT

DP24, ST6, ST12, ST18, ST24, ST36, ST48, STXX

## D – MOUNTING ADD-ONS

### LED ADD-ONS

LWTM, LSLC, LSTC

### UNIVERSAL ADD-ONS

FH ½", FH ¾", TRB ½", TRB ¾", LGSWL, SMSWL

## E – MOUNTING COLOR

SEE SECTION "B" FOR COLOR OPTIONS.

## F – LIGHT SOURCE

(SEE PAGE 4 FOR WATTAGE LIMITATIONS)  
**LIGHT EMITTED DIODE (LED)**  
 12W, 25W

## G – LED COLOR TEMP

- 27K – 2700 K
- 3K – 3000 K
- 35K – 3500 K
- 4K – 4000 K
- 5K – 5000 K

## H – ELECTRICAL OPTION

(SEE PAGE 4 FOR DIMMING OPTION SPECIFICATIONS)  
**LDM120**  
**LDM277**  
**LDM0-10**

## I – GLASS OPTIONS

CL3, CL4, CLT3, CLT4, BL3, BL4, RE3, RE4, GR3, GR4, AH3, AH4, FR3, FR4, FRT3, FRT4, PR3, PR4

## J – ACCESSORIES

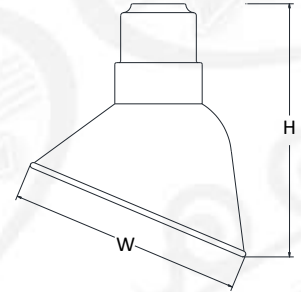
GU-1, GU-2, GR7, GR10, GR12, GR14

## K – ACCESSORY COLOR

SEE SECTION "B" FOR COLOR OPTIONS.

## NOTES

- (1). FINISH OPTIONS 38, 40, 49, 54, 61, 62, 63 ONLY AVAILABLE INSIDE AND OUT OF FIXTURE. OTHER FINISHES ARE WHITE INSIDE.
  - (2). FINISH OPTIONS FOR SHADES ≤ 10" IN DIAMETER ARE THE SAME INSIDE AND OUT OF FIXTURE. SHADES > 10" IN DIAMETER ARE WHITE ON THE INSIDE.
  - (3). FINISH OPTIONS 61 AND 62 ARE FINISHED WITH A SUPERCHROME ON THE INSIDE FOR ALL LED LIGHT SOURCE OPTIONS.
  - (4). COLOR CORDS ARE NOT APPLICABLE FOR LED OPTIONS.
- \*ALL ARMS COME WITH A CAST BACKPLATE (CB1/2", CB3/4", LWTM, CFWTM, ECT.).  
 \*ACCORDING TO THE LIGHT SOURCE THE BACKPLATE MAY VARY IN SIZE. (EXAMPLE: LED LIGHT SOURCE WILL HAVE A DEEPER BACKPLATE TO HOUSE THE DRIVER.).  
 \*ALL FIXTURES MOUNT TO A 4-O JUNCTION BOX.  
 \*FIXTURE DIMENSIONS MAY VARY ± 0.25.  
 \*CORD AND CANOPY COME IN THE SAME COLOR.



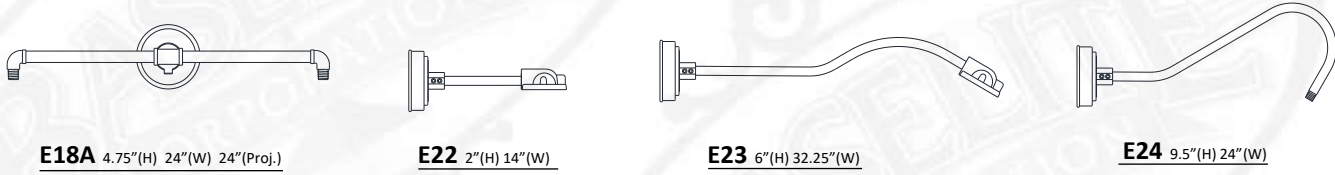
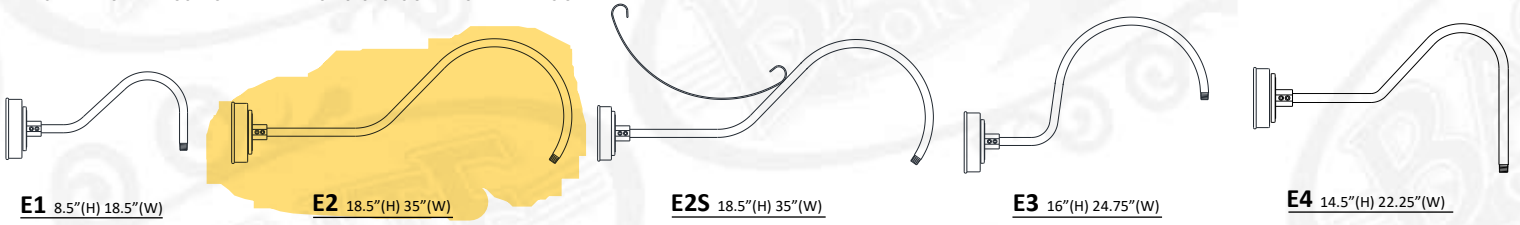
<b>A807</b>	H - 8"	W - 7"
<b>A810</b>	H - 10.75"	W - 10"
<b>A812</b>	H - 12.25"	W - 12"
<b>A814</b>	H - 14"	W - 14"



**C - MOUNTING OPTIONS**

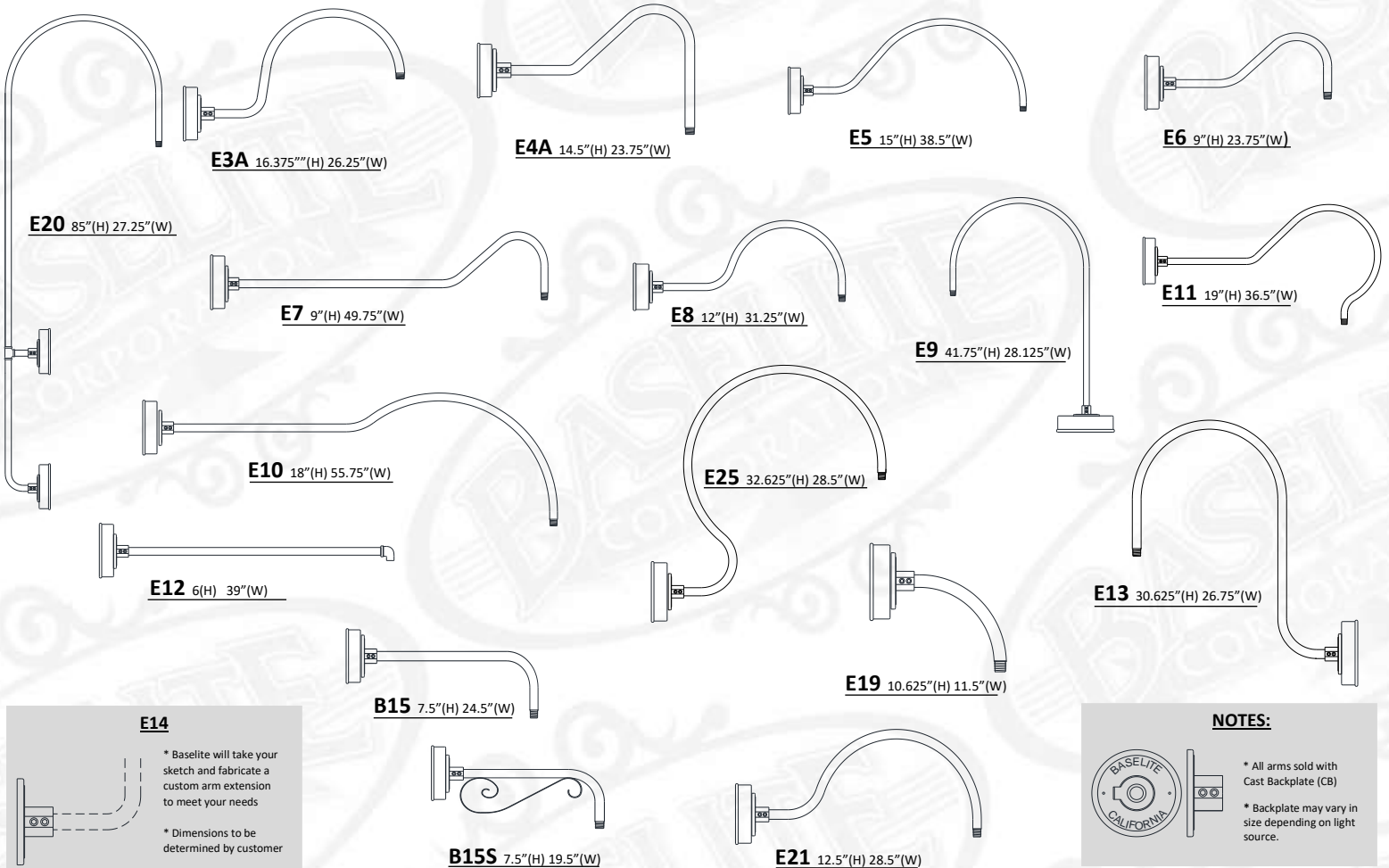
**1/2" ARM EXTENSIONS**

\*ARMS RATED FOR WET LOCATION \* MAXIMUM SECTIONS OF ARMS ARE DIMENSIONED



**3/4" ARM EXTENSIONS**

\*ARMS RATED FOR WET LOCATION \* MAXIMUM SECTIONS OF ARMS ARE DIMENSIONED



**E14**

\* Baselite will take your sketch and fabricate a custom arm extension to meet your needs  
\* Dimensions to be determined by customer

**NOTES:**



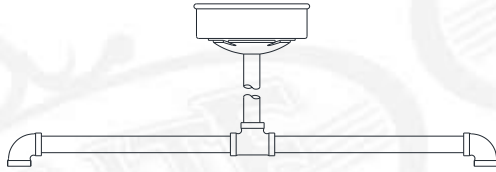
\* All arms sold with Cast Backplate (CB)  
\* Backplate may vary in size depending on light source.



**C - MOUNTING OPTIONS (CONTINUED)**

**STEM MOUNTS**

\*STEMS RATED FOR DAMP LOCATION



**DP24** DOUBLE PENDANT 20"(H) 24"(W)  
\*DP24 COMES STANDARD WITH LSTC AND ST18



**ST(XX)** STEM- 1/2" NPT

XX = LENGTH OF STEM  
(EXAMPLE - "ST18" = STEM MOUNT 18" LENGTH)  
\*CANOPY NOT INCLUDED, ADD IN SECTION D  
\* 1/4" NPT AND 3/4" NPT AVAILABLE UPON REQUEST

**LED CORD MOUNTS**

\*FOR LED & COMPACT FLUORESCENT OPTIONS, CANOPIES WILL VARY IN SIZE DUE TO SIZE OF THE DRIVER/BALLAST THAT WILL BE LOCATED INSIDE OF THE CANOPY.  
\*CORDS RATED FOR DRY LOCATION \*CANOPY DIMENSIONS: 3" (H) 6" (W) \*CORD AND CANOPY COME IN THE SAME COLOR.



**LBLC** 8' BLACK CORD  
**LWHC** 8' WHITE CORD



**LTCB** 8' BLACK CORD, CABLE, and LOOP  
**LTCW** 8' WHITE CORD, CABLE, and LOOP



**LTCHB** 8' BLACK CORD, 3" CHAIN, and LOOP  
**LTCHW** 8' WHITE CORD, 3" CHAIN, and LOOP



**LTLB** 8' BLACK TELEPHONE CORD AND CABLE  
**LTLW** 8' WHITE TELEPHONE CORD AND CABLE  
\* Not available with compact fluorescent



**LRCB** 8' BLACK CORD, CABLE, and LOOP  
**LRCW** 8' WHITE CORD, CABLE, and LOOP



**LRCHB** 8' BLACK CORD, 3" CHAIN, and LOOP  
**LRCHW** 8' WHITE CORD, 3" CHAIN, and LOOP



**LFHB** 8' BLACK CORD WITH FLAT HUB  
**LFWH** 8' WHITE CORD WITH FLAT HUB



**LCBLC** 8' BLACK CORD and CABLE  
**LCWHC** 8' WHITE CORD and CABLE

**NOTES:**

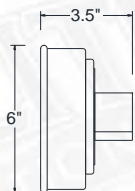
\*DISTANCE TO LAMP (CF) 10'

\*All compact fluorescent and LED housings may vary in size according to light source chosen.

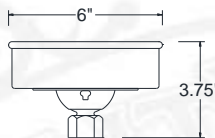
**D - MOUNTING ADD-ONS (CONTINUED)**

**LED - STEM AND ARM ADD-ONS**

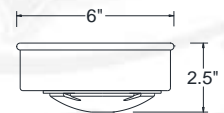
\* FOR LED & COMPACT FLUORESCENT OPTIONS, CANOPIES WILL VARY IN SIZE DUE TO SIZE OF THE DRIVER/BALLAST THAT WILL BE LOCATED INSIDE OF THE CANOPY.



**LWTM** WEATHERTIGHT LED WALL MOUNT



**LSLC** LED SLOPE CEILING CANOPY



**LSTC** LED STEM MOUNT CANOPY



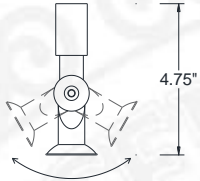
**D - MOUNTING ADD-ONS (CONTINUED)**

**UNIVERSAL STEM AND ARM ADD-ONS**

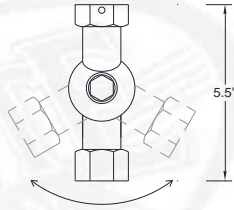
\* EXAMPLE FOR MULTIPLE MOUNTING ADD-ONS:

MODEL #: -/-/LWTM, TRB 1/2", LGSWL -/-/-/-/

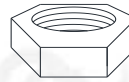
A B C D E F G H I J K



**SWL** 1/2" NPT swivel  
For all arms 7" wide in diameter or smaller



**LGSWL** 1/2" NPT SWIVEL  
For all shades greater than 7" wide in diameter



**FH 1/2"** FLAT HUB 1/2"  
**FH 3/4"** FLAT HUB 3/4"



**TRB 1/2"-4' Cable** SUPPORT  
**TRB 3/4"-4' Cable** SUPPORT

**F – LIGHT SOURCE**

BASELITE'S PUBLISHED LUMINAIRE PHOTOMETRIC TESTING WAS PERFORMED IN A 3-METER INTEGRATING SPHERE USING THE 4TT GEOMETRY METHOD. DATA IS CONSIDERED TO BE REPRESENTATIVE OF THE CONFIGURATIONS SHOWN, WITHIN THE TOLERANCES ALLOWED BY LIGHTING FACTS. TO OBTAIN AN IES FILE SPECIFIC TO YOUR PROJECT, PLEASE CONTACT THE FACTORY.

**LIGHT EMITTING DIODE (LED)**

**LED 12W (MAX)** - A807, A810  
**LED 25W (MAX)** - A812, A814

**\*IMPORTANT** – FOR LIGHT EMITTED DIODE (LED) LIGHT SOURCE OPTION FIXTURES ARE LIMITED DUE TO SIZE OF THE FIXTURE AND THE CORD WATTAGE RESTRICTIONS. PLEASE SEE AVAILABILITY CHART TO THE LEFT.

EXAMPLE: / LED12W /

OPTION	WATTAGE	LUMENS	CRI	VOLTAGE	DIMMING
LED12W	12W	1515	>90	120-277 VAC	See section "H"
LED25W	25W	2760 @3500K	>90	120-277 VAC	See section "H"

**H – ELECTRICAL OPTION**

MOST BASELITE'S ELECTRICAL OPTIONS ARE ONLY COMPATIBLE FOR CERTAIN FIXTURES. PLEASE SEE NOTES BELOW AND FOR FURTHER DEATIALS CONTACT THE FACTORY. FOR DIMMING BALLAST OPTION PLEASE CHOOSE MARK X OR MARK VII, SO RESTRICTIONS APPLY DUE TO THE SIZE OF THE BALLAST AND FIXTURE.

**LED DIMMING OPTIONS**

FOR TRIAC OR 0-10V OPTOIN CHOOSE FROM THE FOLLOWING. CONTACT DRIVER MANUFACTURER FOR SPECIFICATIONS.

- LDM120** - TRIAC DIMMING AT 120 VOLT
- LDM277** - TRIAC DIMMING AT 277 VOLT
- LDM0-10V** – 0 – 10v



## I – GLASS OPTIONS

\*NOTE: MUST USE TEMPERED GLASS FOR LIGHT FIXTURES USING HIGH INTENSITY DISCHARGE (HID) LIGHT SOURCE OPTION.



**CL3** 3" CLEAR GLASS  
**CLT3** 3" CLEAR TEMPERED



**PR3** 3" PRISMATIC GLASS



**RE3** 3" RED GLASS



**BL3** 3" BLUE GLASS



**FR3** 3" FROSTED GLASS  
**FRT3** 3" FROSTED TEMPERED



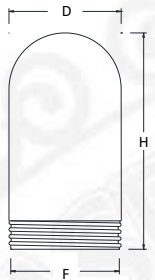
**AH3** 3" AMBER HYDE GLASS



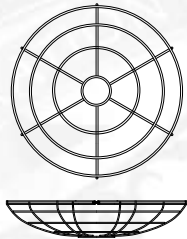
**GR3** 3" GREEN GLASS

GLASS – DIMENSIONS	
3" GLASS	
Diameter	3.34"
Height	6.93"
Fitter	3.29"

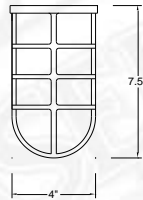
GLASS – MAX WATTAGE	
3" GLASS – 100W INC / LED12W	



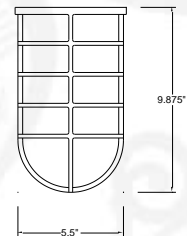
## J – ACCESSORIES



- GR07** 7" WIRE GRILL
- GR10** 10" WIRE GRILL
- GR12** 12" WIRE GRILL
- GR14** 14" WIRE GRILL



**GU-1** CAST ALUMINUM GUARD



**GU-2** CAST ALUMINUM GUARD

## d. Building Signage

Commercial signs should reflect the character of the building style, while expressing each store's individuality. There are several prominent sign styles that are appropriate to Winnetka: surface mounted, pin-mounted, interior, decal and projecting blade signs. Sign materials are limited to painted wood, canvas, architectural glass and metal. Sign color must harmonize with the building upon which it is mounted and adjacent structures. Lettering color can be unique to the image of the retailer/user. Metal sign and plaque material such as brushed bronze, antique bronze, aluminum, stainless steel and painted cast iron or similarly appearing materials are preferred. Highly reflective metallic signs are not allowed. Signs should be lit by marquee or spot lighting; neon lighting is not permitted. Spot lighting should be minimal and unobtrusive and, per the Village Code, the source of illumination shall not be visible from any street, sidewalk or dwelling. Simplified industrial light fixtures are not permitted. Contextual solutions are recommended. The majority of the signs will be mounted within the building's sign band, defined as the wall area located above the ground floor storefront opening and below the second floor windowsill, and is located a minimum of 8'-0" above grade and a maximum of 15'-0" above grade. (MC-01-2023, amended, 01/17/2023)

Signs must comply with the general provisions of the Winnetka Sign Ordinance as well as design provisions contained within these Design Guidelines.

1. Surface mounted commercial signs are either fabricated from painted wood or cast metal plaques and are to be mounted within the sign band or within the storefront transom. The height of the sign is restricted to 75% of the area of the sign band or 14 inches - whichever is less. The sign band of a building consists of the area located above the ground floor storefront opening and below the second floor windowsill, and is located a minimum of 8'-0" and a maximum of 15'-0" above grade. Refer to figures 28, 29, and 30 for location. Surface mounted or pin-mounted signs are not permitted on secondary elevations without a defined sign band.
2. Pin-mounted commercial signs consist of reverse channel, cast metal and flat cut metal letters mounted above the storefront in the masonry sign band or suspended in front of the storefront at the transom or recessed entry. The size of the lettering is restricted so that the height of the letters does not exceed 75% of the height of the sign band or 14 inches - whichever is less. The length of the lettering is to be contained within 75% of the length of the sign band. (See figure 38)



Figure 38