



690 Chesterfield Pkwy W • Chesterfield MO 63017-0760 Phone: 636-537-4000 • Fax 636-537-4798 • www.chesterfield.mo.us

Architectural Review Board Staff Report

Project type:	Amended Architectural Elevations
Meeting Date:	November 14, 2019
From:	Chris Dietz, Planner 🥠
Location:	17392 Chesterfield Airport Road
Description:	<u>Chesterfield Commons West, Lot 1 (Walnut Grill)</u> : Amended Architectural Elevations for a restaurant building on a 0.84-acre tract of land, zoned "PC" Planned Commercial District located on THF Boulevard, northeast of its intersection with Public Works Drive.

PROPOSAL SUMMARY

Core 10 Architecture, on behalf of Walnut Grill Chesterfield, LLC, has submitted Amended Architectural Elevations for a restaurant building at 17392 Chesterfield Airport Road.

The proposed changes include:

- Replacing existing windows.
- Replacing existing metal awnings with fabric awnings.
- Replacing doors at the main entrance, side entrance and patio access with stainless-steel door/sidelights.
- Updating exterior accent lighting fixtures.
- Replace existing columns with a new EIFS columns style typically found at other locations within the restaurant brand.

There are no proposed changes to the building footprint and all existing heights of parapets and brick accent walls are to remain in place.



Figure 1: Aerial View of Subject Site

HISTORY OF SUBJECT SITE

This development was rezoned from an "M3" Planned Industrial District to a "PC" Planned Commercial District in 2000 via City of Chesterfield Ordinance 1624, which was repealed and replaced with the approval of the current governing Ordinance 2156 in 2005 to allow seasonal outdoor storage for the westernmost anchor store.

A Site Development Section Plan for a restaurant on Lot 1 of Chesterfield Commons West (Applebee's) was approved in February of 2004. An Amended Site Development Section Plan was approved in 2014 to add a patio space west of the building when it was occupied by, and operated as Syberg's Restaurant.

A Design Package was required as part of the Site Development Concept Plan for the Chesterfield Commons West development per the site-specific ordinance and was approved in May 2001. The approved Design Package matches that of Chesterfield Commons, essentially rendering Chesterfield Commons West an additional phase of the overall Commons area. The following architectural design guidelines are included in the Design Package pertaining to the outlots of this development:

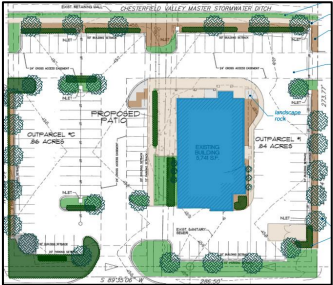


Figure 2: Color Site Plan

- 1. Create uniformity in the overall design concept while respecting and providing for each Tenant's identity and trade dress by utilizing exterior building materials that are compatible in type, color, texture and massing as those utilized on the retail center.
- 2. Exterior materials shall be consistent about all sides of the building.
- 3. All rooftop equipment shall be screened by a parapet wall or similar exterior wall/canopy extensions above the roof line, equal to the height of the rooftop equipment.
- 4. All service areas and refuge containers shall be screened utilizing the same materials as those used in the building's exterior wall construction.
- 5. All site lighting fixtures shall be of the type, style, and color utilized for the retail center.
- 6. Site Design, paving, landscaping etc. shall be consistent in detail, type, and quantities with that utilized for the retail site.

STAFF ANALYSIS

A. Materials and Color

The existing primary building material consists of a brick base that is found on each side of the building, consistent with adjacent properties and other developments within the Chesterfield Commons area. The brick base and accent features, along with the existing EIFS finish are to remain in place, as they offer consistency to the other buildings within this development. The existing corrugated metal awnings are to be replaced, while the metal canopy over the patio is to be removed entirely. EIFS columns are proposed to replace the existing wood columns and are intended to slightly contrast with the existing color currently found on the building. This point is illustrated in Figures 3.a and 3.b below.



Figure 3.a: Existing Columns (East Elevation)

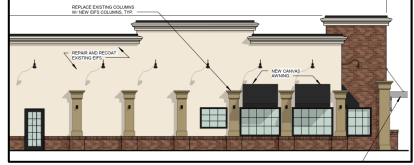


Figure 3.b: Proposed Columns (East Elevation)

The Main entrance will have a stainless-steel door and sidelights with limestone veneer infill flanking either side of the doorway. Lastly, a stainless-steel canopy will replace the existing blue timber awning, as figures 4.a and4.b illustrate below. The incorporation of stainless steel will be continued with the addition of three (3) bi-fold doors that exit to the patio, as seen on the West Elevation.



Figure 4.a: Existing Main Entrance



Figure 4.b: Proposed Main Entrance

B. Elevations



Figure 5: North Elevation



Figure 6: South Elevation

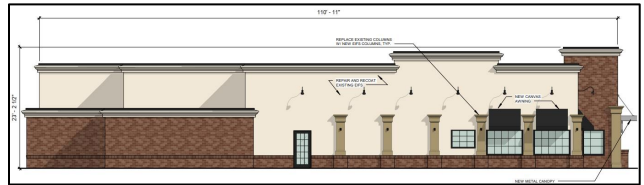


Figure 7: East Elevation



Figure 8: West Elevation

C. Lighting

Four (4) lighting fixtures are being proposed with this request, (Illustrated in Figure 9):

- Two (2) decorative sconces on either side of the main entrance,
- Sixteen (16) wall-mounted lamps affixed to the EIFS on North, East and West Elevations,
- Eighteen (18) downward-only facing decorative light fixtures adorning each of the proposed EIFS columns on the North, East and West Elevations, and
- String Lighting over the patio area.

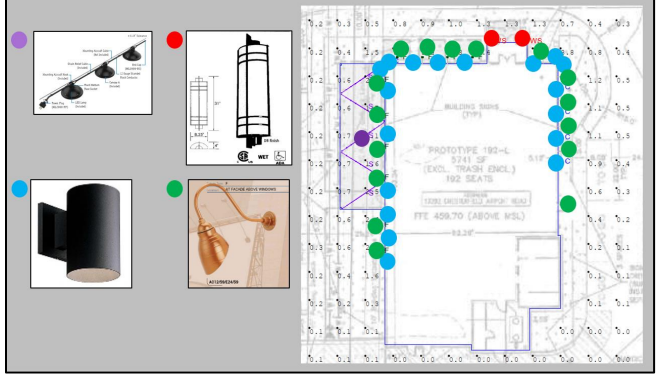


Figure 9: Proposed Lighting

Figure 10 shows the illumination for the proposed wall-mounted fixtures. Please refer to the photometric plan and corresponding cutsheets in the submittal packet for exact locations for each fixture.



Figure 10: Lighting Diagram

D. Landscaping

No changes to the site's landscaping are proposed. However, the applicant is informed that any outstanding deficiencies measured against the approved landscape plan must be brought into compliance before an occupancy permit will be released.

E. Signage

Signage is not part of the proposal before the Architectural Review Board and will be reviewed separately.

F. Rendering



DEPARTMENTAL INPUT

Staff requests review and recommendation on the Amended Architectural Elevations and Partial Amended Lighting Plan for Chesterfield Commons West, Lot 1 (Walnut Grill).

MOTION

The following options are provided to the Architectural Review Board for consideration relative to this application:

- 1) "I move to forward the Amended Architectural Elevations for Chesterfield Commons West, Lot 1 (Walnut Grill), as presented, with a recommendation for approval (or denial) to the Planning Commission."
- 2) "I move to forward the Amended Architectural Elevations for Chesterfield Commons West, Lot 1 (Walnut Grill) to the Planning Commission with the following recommendations..."

Attachments

1. Architectural Review Packet Submittal





Chesterfield Commons West, Lot 1 (AAE)

Architect's Statement of Design

The proposed renovation of this existing Syberg's restaurant for Walnut Grill meets or exceeds Chesterfield's General Requirements for Building Design. The Owner intends to remove the old incongruous Applebee's-era timber and metal canopy feature, install new fabric awnings over windows (to allow more light inside and visibility from outside). The brick and existing EIFS finish which already are in keeping with the adjacent developments will be maintained and new engaged column elements added to tie the sides and front of the façade together. The main entry door and sidelights will be updated with Walnut Grill's distinctive stainless steel entrance and smooth face limestone veneer. The patio will be made more welcoming and accessible by replacing three west windows with three new pairs of bifold patio doors.

General Requirements for Site Design

• Site Relationships: No change.

• Circulation System and Access: No change. The existing site is accessed via one entrance drive from THF Boulevard to the south. Internal two-way site vehicle circulation and parking configuration will remain unchanged.

- Topography: No change. The existing site is essentially flat.
- Retaining Walls: Not applicable / No change.

Michael Byrd, AIA CSI General Requirements for Building Design

Tyler Stephens, AIA

• Scale: No change. The building will remain approximately the same size and height as the adjacent properties.

• Design: Owner proposes limited exterior renovations only. Existing perimeter walls, trash enclosure, and parapet walls will remain. As with the current Spaghetti Factory to the east and the two-tenant building to the west the main entrance will continue in it's present configuration facing north towards Chesterfield Airport Road. The current outside seating area will remain, with new access to the patio via three new pairs of bi-fold doors to be installed in place of three existing windows on the west façade.

• Materials and Color: Existing building is primarily tan colored EIFS and red brick. Existing blue metal canopy and supporting columns are to be removed. EIFS will be patched and painted to match surrounding finish. EIFS engaged columns will be reconfigured in place as indicated. New awnings will be black to match corporate colors and existing windows to remain.

• Landscape Design and Screening: No change. We are submitting previous landscape plan per city request.

• Signage: New signage is not addressed in this application and will be described in a separate and subsequent application.

• Lighting: Exterior building-mounted lighting will be replaced with updated lighting as indicated. New lighting will be 3k color. See attached lighting rendering for distribution of proposed lighting. Note that we do not model proposed string lights over the patio area which are individually shaded and do not cast light on the building façade.

Specific Requirements for Chesterfield Valley

Facades: Existing building façade includes elements from the front façade on the sides and rear as required. Accent lighting is as indicated. Floodlighting is not proposed. Existing trash enclosure is constructed of materials consistent with the building.

Storage: Not applicable.

Utilities: No changes to underground site utilities are proposed.

Parking: Parking is located primarily on the sides and rear of the north façade. No loading docks or large doors requiring screening exist or are proposed.

Michael Byrd, AIA CSI Principal CORE10 Architecture, Inc.

Cc: Kirk Vogel, Walnut Grill Holdings LLC enclosures

Date o		City of Chesterfield CTURAL REVIEW B Statistics and Check	cklist
		-	
			Engineer:
PROJE	<u>CT STATISTICS:</u>		
Size of s	site (in acres): Total Squ	are Footage:	Building Height:
Propose	ed Usage:		
Exterior	Building Materials:		
Roof Ma	aterial & Design:		
Screeni	ng Material & Design:		
Descrip	tion of art or architecturally significa	Int features (if any):	
	<u>st:</u> Items to be provided in an 11" x [.] Color Site Plan with contours, site		identification of adjacent uses
	Color elevations for all building fac	• *	identification of adjacent uses.
X	Color rendering or model reflecting		aphy
X	Photos reflecting all views of adia		. ,
no char	^{Iges}		
/a no chai	nges Section plans highlighting any buil		as applicable)
X	Architect's Statement of Design wh has been addressed and the intent	-	es how each section in the Standards
X	Landscape Plan. (previous owner's a	mended site plan as	requested, no changes to existing landscaping)
X	Lighting cut sheets for any propos	ed building lighting	g fixtures. (as applicable)
X	Large exterior material samples. (t	o be brought to the	e ARB meeting)
X	Any other exhibits which would aid	d understanding of	the design proposal. (as applicable)
X	Pdf files of each document require	d.	
	690 Chesterfield Park Ph. (636)537-4746 Fa	way West, Chesterfield, x (636)537-4798 www.c	















RECEIVED City of Chesterfield

Nov 04 2019

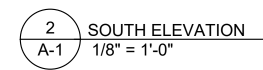












MATERIAL LEGEND



EXISTING BRICK EXISTING EIFS EIFS TO MATCH SW9109 FABRIC AWNING, BLACK LIMESTONE BLOCK, SMOOTH METAL CANOPY, STAINLESS STEEL







CONSTRUCTION BEGINS







east neighbor

existing nw corner



west neighbor







24 OCT 2019 19020 A-2.5

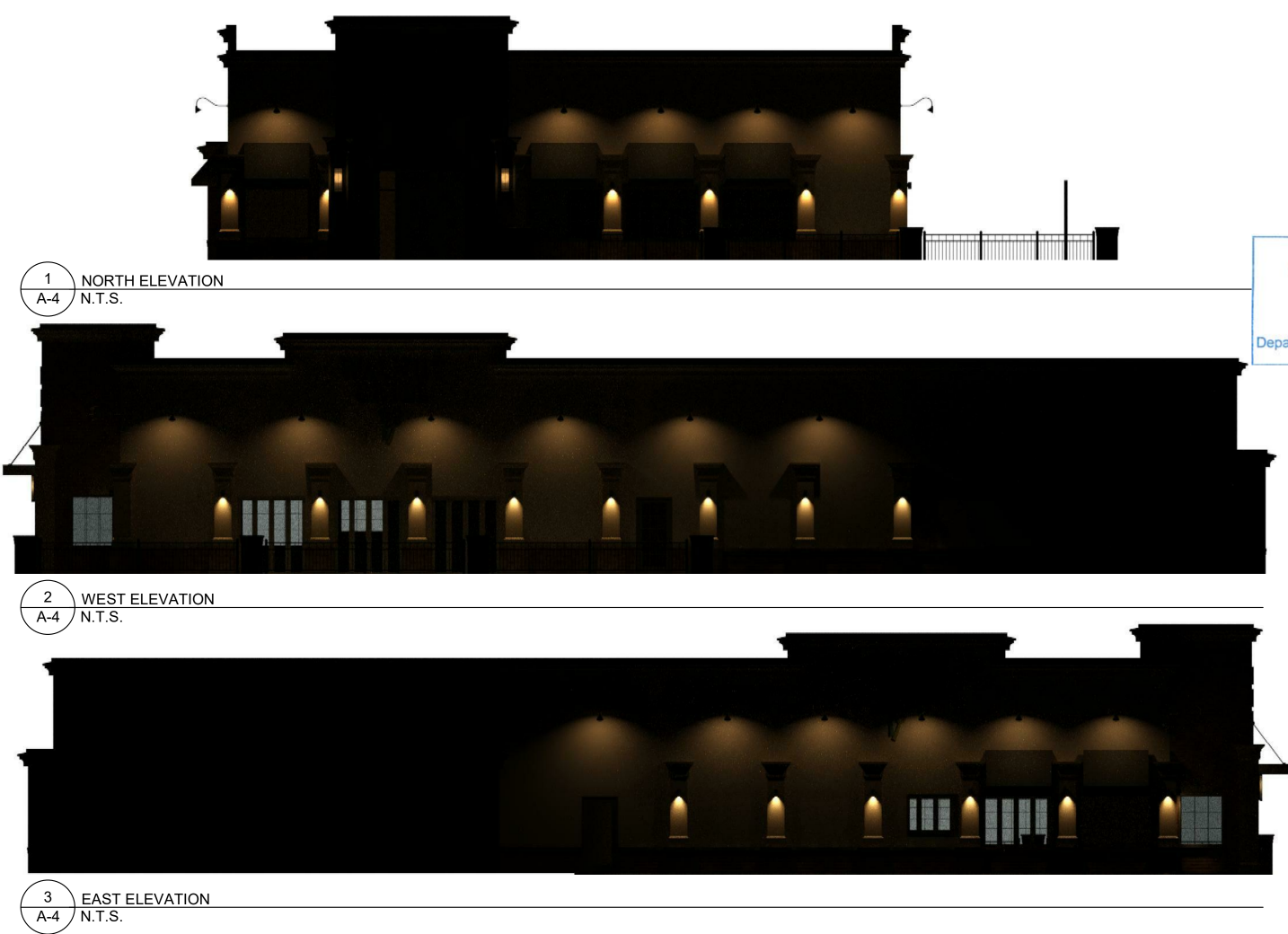






24 OCT 2019 19020

A-3







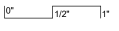
RECEIVED City of Chesterfield

Nov 04 2019

Department of Public Services







24 OCT 2019 19020

A-4



N.T.S. ADJOINING PROPERTIES A: THE OLD SPAGETTI FACTORY OSF INTERNATIONAL INC

B: BABBO'S SPAGETTERIA Mmmmm DP3 LLC

BUILDING CODE INFORMATION BUILDING CODE - 2006 IBC BUILDING TYPE 5B OCCUPANCY GROUP A2 BUILDING AREA 5,741 SQ. FT. PROPOSED PATIO 1,564 SQ. FT. OCCUPANT LOAD PATIO 60 PARKING SPACES REQUIRED 12 PARKING SPACES PER 1000 e.f. BUILDING 5.741 e.f. / 1000= 5.741 5.741 (12) = 69 SPACES PATIO 1,564 s.f. / 1,000= 1.564 1.564 (12) = 19 SPACES TOTAL SPACES REQUIRED 69+19= 88 SPACES PARKING SPACES PROVIDED 105 ZONING

OUTPARCEL *C: PI OUTPARCEL *I: PC

OPEN SPACE CALCULATIONS						
PARCEL		AREA OF PARCEL 6Q. FT. (AC)	OPEN SPACE SQ. FT. (AC)	OPEN SPACE %		
TOTAL TRACT		74,038 (1.70)	22,766 (.52)	30.75%		
OUTPARCEL C	F1	37,650 (0.86)	11,254 (26)	29.92%		
OUTPARCEL 1	PC	36,386 (0.84)	11,502 (.26)	31.61%		

A tract of land being Lot 2 of "Chesterfield Commons West Plat Two", a subdivison according to the plat therof recorded in Plat Book 353 page 792 of the St. Louis County Records and Lot C of "Chesterfield Commons Four", a subdivision according to the plat therof recorded in Plat Book 356 page 236 of the St. Louis County Records, in U.S. Survey 125, Township 45 North - Range 4 East, City of Chesterfield, St. Louis County, Missouri.

THF Chesterfield Four Development L.L.C. the owner(s) of the property shown on this plan for and in [Name of Owner(s)]

[Name of Owner(8)] consideration of being granted approval of said plan to develop property under the provisions of Section 03.04.C and E ______, PC and PI ______ of City of Chesterfield Unified Development (applicable subsection) (present zoning) Code, do hereby agree and declare that said pioperty from the date of recording this plan shall be developed only as shown thereon, unless said plan is amended by the City of Chesterfield, or voided or vacated by order of ordinance.of the City of Chesterfield Council.

(Signature): R. Dunin for Rece as opent for THE Chester field Four Derhament, L +C

(Name Typed): R. DCAR'S La Ruc

State of Missouri íss

County of 37. Low 5 On this 12^{44} day of 5R Derives La Rice (Officer of Corporation) (Officer of Corporation, that he/she is the Agent (Title)

 $\begin{array}{c} (Officer of Corporation) \\ \text{that he/she is the } \underbrace{Ag_{AC}}_{(Tifle)} & of \end{tabular} \underbrace{THF \ Checker \ Firld \ For \ herdpart \ a^{LLC}}_{(Name of Corporation)} \\ \text{corporation in the State of } \underbrace{\mathcal{M}_{DOD,LL}}_{(Total \ abular)}, \text{ and that the seal affixed to the foregoing instruments} \\ \text{is the corporate seal of said corporation, and that said instrument was signed on behalf of said corporation by authority of its Board of Directors, and the said \end{tabular} \underbrace{\mathcal{L}_{OON}}_{(Differ \ of Corporation)} \\ \text{(Officer of Corporation)} \\ \text{(Officer of Corporation)} \end{array}$

acknowledged said instrument to be the free act and deed of said corporation.

In Testimony Whereof, I have hereunto set my hand and affixed my Notarial Seal at my Office in ____, the day and year last above written. St. Louis, Missour. (County and State) B. A. V.

My term expires 9/21/2017

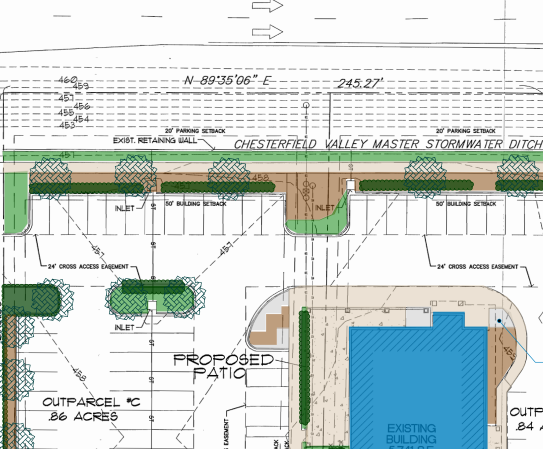
Aimee Nassif, AICP

Vickie Hass Vickie Hass, City Clerk City of Chesterfield, Missouri

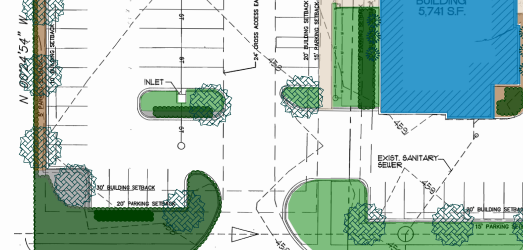
BECKY WILLIAMS

Planning and Development Services Director City of Chesterfield, Missouri

This Amended Site Development Section Plan was approved by the City of Chesterfield Planning and Developme Services Division and duly verified on the 2D day of 500 method by the Chain th Director and the City Clerk.



CHESTERFIELD AIRPORT ROAD (100'W.)



S 89'35'06" W

note: color overlay reflects 2019 existing landscape configuration to remain

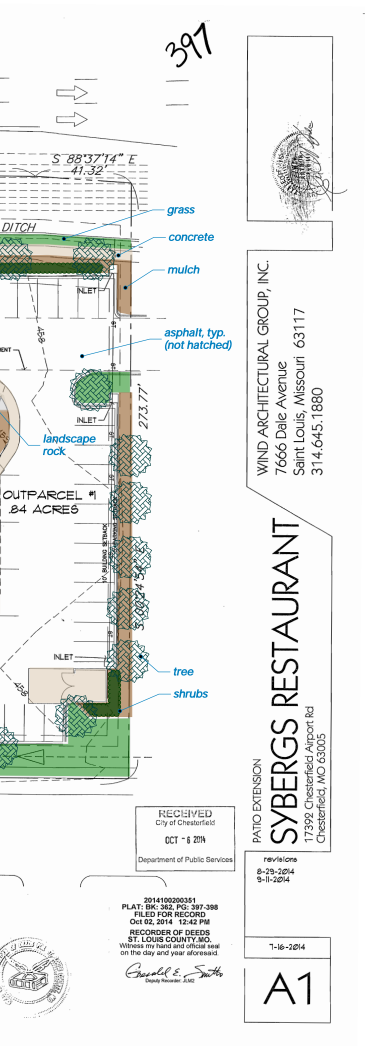
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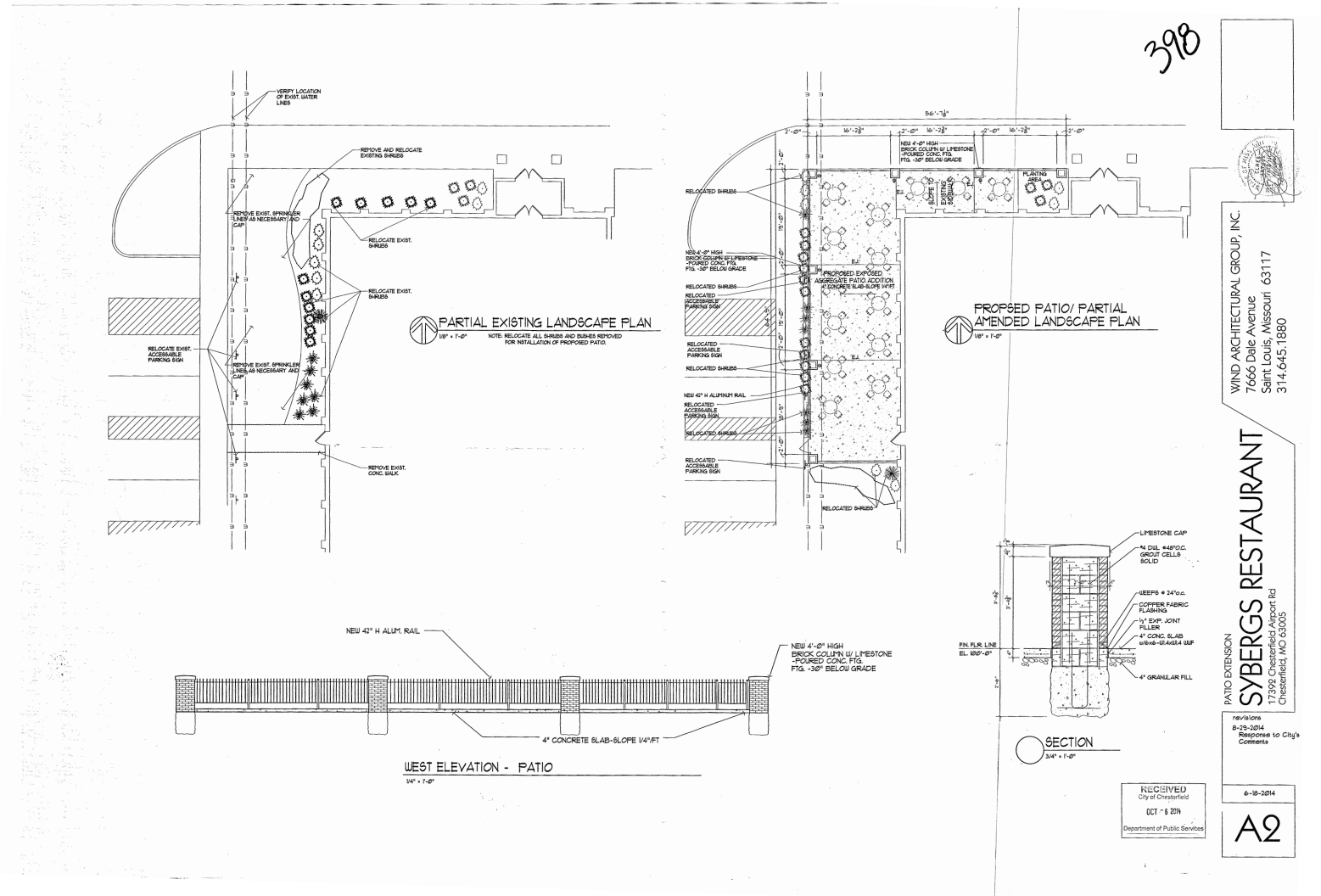
Department of Public Services

THF BLVD (PRIVATE)

286.50







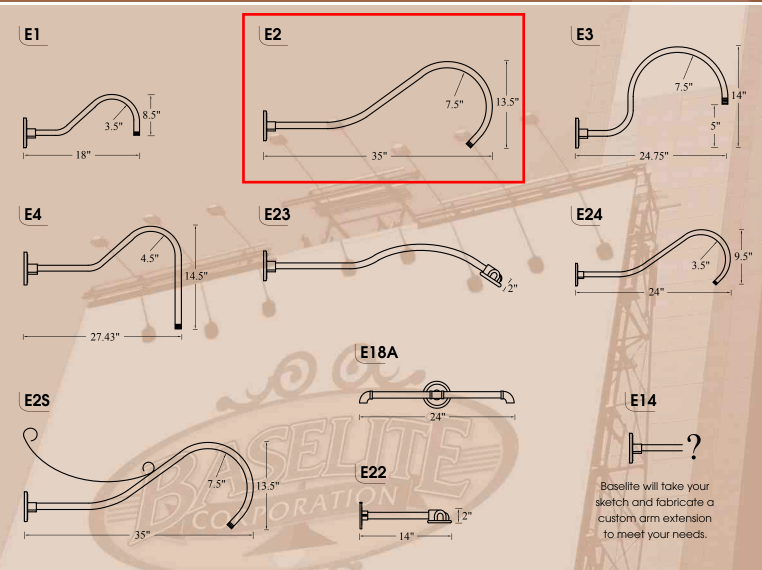
SIGN LIGHTS



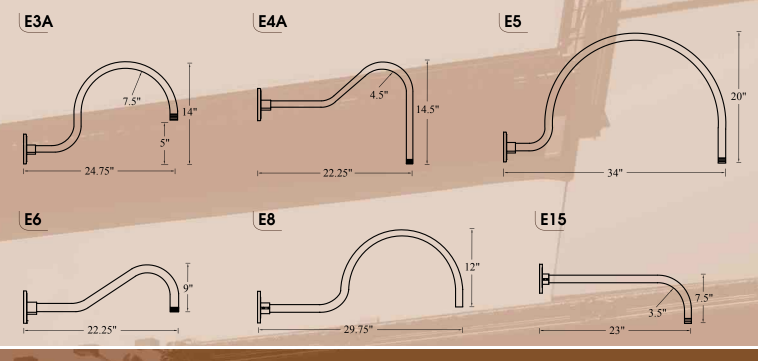
Model #	Color	Mounting Source	Light Source		LED	Options	Globes	Accessories	
			INC	CF	HID (MH & HPS)				
CSL7	40,41,42,	E1,E2,E2S,E3,	100W	26W*	35, 50W*	10W	SMSWL**-Small Swivel	CL3-Clear 3"	GRXX-Grills
DSL9	43,44,45	E3A, E4, E4A, E5,	150W	26, 32 or 42W*	35, 50, 70, 100W*	10W	LGSWL-Large Swivel	CLT3-Clear Tempered***	GU1-Guard 100W
DS12	46,48,49,	E6,E7,E8,E9,	200W	26, 32 or 42W*	35, 50, 70, 100W*	10W	TRB-Turnbuckle & Cable	FR3-Frosted 3"	GU2-Guard 200W
AC12	50,51,52,	E10,E11,E12,	200W	26, 32 or 42W*	35, 50, 70, 100W*	10W	CBC-Back Plate Cover	FRT3-Frosted Tempered***	
	53,54,55,	E13,E18A,E19,					SQ-Square Backplate	PR3-Prismatic 3"	
	57,58,59,	E20,E21,E22,	*	See back cover for	remote ballasts			PRT3-Prismatic Tempered***	
	60,61,62,	E23,E24,E25	**	** Available only on CSL07					
	63		***	For use with HID					

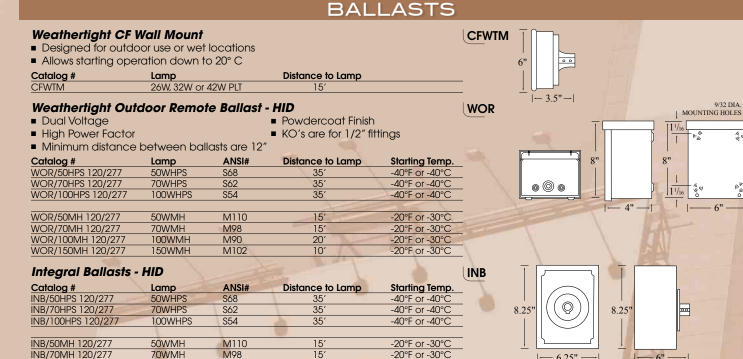
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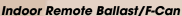
1/2" ARM EXTENSIONS



3/4" ARM EXTENSIONS







70WMH

100WMH

150WMH

Dual Voltage

INB/100MH 120/277

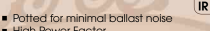
INB/150MH 120/277

- Automatic resetting thermal protector

 Supplied with splice box 							
Catalog #	Lamp	ANSI#	Distance to Lamp	Starting Temp.			
IR/50HPS 120/277	50WHPS	S68	15'	-40°F or -40°C			
IR/70HPS 120/277	70WHPS	S62	7'	-40°F or -40°C			
IR/100HPS 120/277	100WHPS	S54	15/1/	-40°F or -40°C			
C. C. C. C.		121	11				
IR/50MH 120/277	50WMH	M110	10′	-20°F or -30°C			
IR/70MH 120/277	70WMH	M98	20′	-20°F or -30°C			
IR/100MH 120/277	100WMH	M90	15′	-20°F or -30°C			
IR/150MH 120/277	150WMH	M102	10′	-20°F or -30°C			

M90

M102



-20°F or -30°C

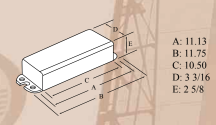
-20°F or -30°C

-20°F or -30°C

High Power Factor

20

10'



- 6"

6.25"

10

ACCESSORIES



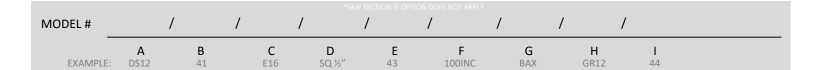
Tel: (909) 444-2776 Fax: (877) 999-1955 Toll Free: (877) 999-1990 Website: www.baselite.com E-mail: sales@baselite.com



BASELITE SIGN LIGHT CATALOG

PROJECT NAME: PROJECT TYPE: _

NOTES: AC12-XX/E24-XX/LED12/LWTM



A - SHADES

B - FINISH OPTIONS

40-COPPER w/ CLEAR COAT
41-GLOSS BLACK
42-DARK GREEN
43-RED
44-WHITE
45-MEDIUM BLUE
46-YELLOW
48-POLISHED ALUMINUM
49-GALVANIZED
50-NAVY BLUE
51-ARCHITECTURAL BRONZE
52-PATINA
53-RUST
54-STUCCO
55- SAGE
59-COPPER TONE
60- CANAL GREEN
61-ANODIZED CHARCOAL
62-ANODIZED BRONZE
63-IRON RUST

C - MOUNTING

*½" ARM EXTENSIONS								
E1	E22	E34**						
E2	E23	E35**						
E2S	E24	E36**						
E3	E31**	E37**						
E4	E32**	E38**						
E18A	E33**							
*¾" ARM EXTENSIONS								
E3A	E9	E20						
E4A	E10	E21						
E5	E11	E25						
E6	E12	E38						
E7	E13	B15						
E8	E19							

*E14-<u>CREATE YOUR OWN</u> (BASELITE WILL TAKE YOUR SKETCH AND FABRICATE A CUSTOM ARM EXTENSION TO MEET YOUR NEEDS).

D – MOUNTING ADD-ONS

 SMSWL
 TRB ¾"

 LGSWL
 SQ ½"

 TRB ½"
 SQ ¾"

E – MOUNTING COLOR

SEE SECTION "B" FOR COLOR OPTIONS.

F – LIGHT SOURCE

INCANDESCENT (INC) 100W 150W 200W **COMPACT FLOURESCENT (CF)** 26W 32W 42W **HIGH INTENSITY DISCHARGE (HID)** 35W 100W 50W 70W LIGHT EMITTED DIODE (LED) 12W 25W **MR16**

G – GLASS OPTION

FRT4

AH3

AH4

PR3

PR4

PRT3

PRT4

GR14

GR18

GU-1

GU-2

I – ACCESSORY COLOR

SEE SECTION "B" FOR COLOR

H - ACCESSORIES

RE3

RF4

BL3

BL4

GR3

GR4

50W

CL3

CL4

CLT3 CLT4

FR3

FR4 FRT3

GR7

GR8

GR10

GR12

OPTIONS.

NOTES

ACCORDING TO THE LIGHT SOURCE, THE BACKPLATE MAY VARY IN SIZE.

* ALL ARMS COME WITH A CAST BACKPLATE (CB ½", CB ¾", LWTM, CFWTM, ECT.)

**(E31, E32, E33, E34, E35, E36, E37, E38) ONLY AVAILABLE FOR THE K SERIES.

BASELITE CORPORATION 12260 EAST END AVE. CHINO, CA 91710 PH: 909-548-4554 FAX: 909-548-4774 EMAIL: SALES@BASELITE.COM WEBSITE:WWW.BASELITE.COM





Indoor and Outdoor

LED Lamp (Included)

Standard 6' Power Lead

20,000 Hours

Built to Order

Black

ML2000-CA INDIRECT & DIRECT TYPE

EIELD CUTTABLE

DIMMING



PROJECT

10-DAY





(ML2000-CA)

ACCESSORIES (Not Included)



Blue

->> DRY/WET

LAMP SPE	LAMP SPECIFICATIONS							
LAMP NUMBER	CORRELATED COLOR TEMPERATURE	DARK SKY COMPLIANT	COMPATIBLE SHAPES					
2.4K	2400K Incandescent White	Yes	GSFL					
2.7K	2700K Warm White	Yes	GSF, GSFL, SSF, SSC					
3.0K	3000K Warm White	Yes	GSFL					
5.0K	5000K Cool White	No	GSF, GSFL, SSF, SSC					
А	Amber	No	SSC, GSF					
R	Red	No	SSC, GSF					
G	Green	No	SSC, GSF					

No

SSC, GSF

STRAIN RELIEF Cable (Included, Not for Mounting)		
MOUNTING	Mounting Aircraft Cable (Not Included)	3.0
	···) ··· (· ····,	5.0
	Dry or Wet Location	A
LISTING	ANSI/UL1598	
	CSA 22.2 No. 250.0-04, 2nd Edition	R
OPTIONS	Mesh, Canopies, or Cages	G
UV RATING	Sun Light Resistance	В
	B0-U1-G0	
BUG RATING	Dark Sky Compliant*1	
INSTALLATION	Link to Installation Instructions	
ELECTRICAL		
DIMMING	Forward Phase	
MAXIMUM RUN	250'	
VOLTAGE	120V	
SYSTEM	20 Amps (12 Gauge Wire)	
WATTS	1W or 3W Lamps	

SERIES	SPACING	LAMP		DIMMING	LISTING	CANOPY FINISH INSIDE	CANOPY FINISH OUTSIDE	FIXTURE LENGTH
ML2000-CA	-	-		-	-	-	-	-
ML2000-CA	12" O/C (12")	2.7K-GSF	5.0K-GSFL	Forward Phase (DM)	Indoor (DRY)	Natural (NA)	Natural (NA)	Specify Length
	18" O/C (18")	5.0K-GSF	2.7K-SSF	Leave Blank for Non-Dimming	Outdoor (WET)	Polished (PA)	Polished (PA)	in Feet (Example: 100')
	24" O/C (24")	A-GSF	5.0K-SSF			White (WH)	White (WH)	
	36" O/C (36")	R-GSF	2.7K-SSC			Black (BK)	Black (BK)	
	48" O/C (48")	G-BSF	5.0K-SSC			Green (GN)	Green (GN)	
	60" O/C (60")	B-GSF	A-SSC			Bronze (BR)	Bronze (BR)	
		2.4K-GSFL	R-SSC			Silver (SR)	Silver (SR)	
		2.7K-GSFL	G-SSC			Red (RD)	Red (RD)	
		3.0K-GSFL	B-SSC					

For Dark Sky Compliant fixtures, use only 2.4K, 2.7K, or 3.0K LEDs.

CALIFORNIA ACCENT LIGHTING, INC.

2820 E. Gretta Lane, Anaheim, CA 92806 ph. 800.921.CALI (2254) | fx. 714.535.7902 | info@calilighting.com | calilighting.com © CALI. All rights reserved. CALI reserves the right to make changes or withdraw specifications without prior notice.



FEATURES

LAMP

LENGTH

FINISH

FEED

APPLICATIONS

LED LAMP LIFE



LAMP OPTIONS

Material: Polymer Plastic Appearance: Frosted Lamp Watts: 1W Lamp Life: 20,000 hrs. Lamp Type: Standard LED Lumens: 42 Beam Angle: 360° Temperatures: 2.7K, 5.0K

MOUNTING ACCESSORIES (Not Included)

Cable Lock

Material: Glass Appearance: Clear Lamp Watts: 3W Lamp Life: 25,000 hrs. Lamp Type: Filament LED Lumens: 256 Beam Angle: 360° Temperatures: 2.4K, 2.7K, 3.0K, 5.0K - 1 74" -Filament G Shape (GSFL)

CALIFORNIA

ACCENT LIGHTING IN C

5.

1.70

S Shape

(SSF)

Straight Run

Swayed Run

Material: Polymer Plastic Appearance: Frosted Lamp Watts: 1W Lamp Life: 20,000 hrs. Lamp Type: Standard LED Lumens: 42 Beam Angle: 360° Temperatures: 2.7K, 5.0K



(SSC)

SPECIEV

ML2000-CA INDIRECT & DIRECT

Page 2 of 2

Material: Polymer Plastic Appearance: Frosted Lamp Watts: 1W Lamp Life: 20,000 hrs. Lamp Type: Standard LED Lumens: 42 Beam Angle: 360° Temperatures: 2.7K, 5.0K, A, R, G, B

CDECIEV

Mounting Plate

(ML2000-MP)

- 1.93"

G Shape

(GSF)

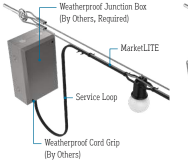




PART NUMBER	MATERIAL	LENGTH	QUANTITY	UNIT
ML2000-EC	Vinyl Plastic (75A Durometer)	N/A		Each
ML2000-PP	Rubber	N/A		Each
ML2000-MP	Stainless Steel	N/A		Each
ML2000-CL-1/8"	Zinc	N/A		Each
ML2000-AC-1/8"-X	302/304 Stainless Steel			Each

- INSTALLATION RECOMMENDATIONS • Determine weight of marketLITE that will be used.
- Determine length of marketLITE and multiply by weight.
- An engineer must choose the proper aircraft cable to handle the tension, based on length and weight to
- prevent product from sagging.
- An engineer must determine the strength of the structure where the cable will attach, based on tension calculation from previous step.
- If installing on a pole, check with pole manufacturer to confirm the pole can handle the tension.
- marketLITE is hung to the above aircraft cable using the hooks. Secure hooks to aircraft cable by crimping or using stainless steel tie wraps.
- . The supplied aircraft cable is designed to prevent strain on the wire. An additional aircraft cable is required to hang marketLITE.

HARDWIRE INSTALLATION (Wet Location)



CALIFORNIA ACCENT LIGHTING, INC. 2820 E. Gretta Lane, Anaheim, CA 92806

POWER PLUG



WEIGHT PER FOOT

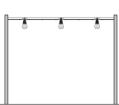
SERIES	SPACING	WEIGHT
	12" O/C	0.5 lbs per foot
	18" O/C	0.37 lbs per foot
MI 2000 CA	24" O/C	0.31 lbs per foot
ML2000-CA	36" O/C	0.24 lbs per foot
	48" O/C	0.21 lbs per foot
	60" O/C	0.19 lbs per foot

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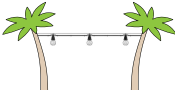


DESIGN GUIDELINES









Tree to Tree

Pole to Pole





2019.08.2 Rev 11





Project:

Fixture Type: Location:

Contact:

Wall mounted • Wet location listed PROGRESS LED

One-Light Outdoor

Description:

P5674-31/30K

5" wall cylinder. The P5674 Series are ideal for a wide variety of interior and exterior applications including residential and commercial. The Cylinders feature a 120V alternating current source and eliminates the need for a traditional LED driver. This modular approach results in an encapsulated luminaire that unites performance, cost and safety benefits.

Specifications:

- Black (-31) (powder coat paint)
- Die cast and extruded aluminum Construction
- Die-cast aluminum construction with durable powder coated finish
- 788 lumens 46 lumens/watt
- 3000K color temperature, 90+ CRI
- Dimmable to 10% brightness (See Dimming Notes)
- Back plate covers a standard 4" octagonal recessed outlet box
- Mounting plate for outlet box included
- 6" of wire supplied
- Meets California Title 24 high efficacy requirements for outdoor use only

Performance:

Number of Modules	1
Input Power	16.9w
Input Voltage	120 V
Input Frequency	60 Hz
Lumens/LPW (Delivered)	504/29.8 (LM-79)
ССТ	3000 K
CRI	90 CRI
Life (hours)	60,000 (L70/TM-21)
FCC	FCC Title 47, Part 15, Class B
Min. Start Temp	-30 °C
Max. Operating Temp	30 °C
Warranty	5 year warranty
Labels	cCSAus Wet location listed
	Meets California Title 24 high efficacy requirements
	for outdoor use only



Dimensions:

Width: 5" Depth: 8" Height: 7-1/2" H/CTR: 2-1/2"



One-Light Outdoor

Wall mounted • Wet location listed PROGRESS LED

P5674-31/30K

Photometrics:

ELECTRICAL DATA	P5674-31/30K
Input Voltage	120 V
Input Frequency	60 Hz
Input Current	
Input Power	16.9
Power Factor	0.93
THD	<20%
FCC	FCC Title 47, Part 15, Class B
Operating Temperature	-30 °C to 30 °C
Dimming	Yes*

*See Dimming Notes for more information

P5674-31/30K

· · · · · · · · · · · · · · · · · · ·	
LED Light Engine: 3000 K 90 CRI	
System Wattage: 16.9	
Fixture delivered lumens: 504	
Fixture Efficacy: 29.8	
Spacing Criteria: 1	
STI SIE	

CANDELA	DISTR	IBUTI	ON
DEG			LUMENS
	0.0		
0	421		
5	422	40	
15	398	111	
25	295	135	
35	181	113	
45	95	73	
55	29	26	
65	4	4	
75	1	1	
85	0	0	
90	0		

ZONAL	LUMEN SUMP	ЛARY
ZONE	LUMENS	%FIXT
0-30	285	56.6
0-40	399	79.1
0-60	499	98.9
0-90	504	100.0
90-180	0	0.0
0-180	504	100.0

Test 17.02765 Test Date 10/13/17

30° VERTICAL PLANE THROUGH MAXIMUM CANDELA - - - - 0.0 (Degrees Horizontal) = 422

7328 STANDARD SPECIFICATIONS

HOUSING

The modern design is a one piece housing assembly with the diffuser held in place by formed rails. The assembly consists of formed, cold rolled steel parts that welded and fastened with hardware. The decorative trim is cut from ¼" steel, and fastened directly to the base housing. This fixture is not recommended for installation along coastal areas. Contact factory for further details.

DIFFUSER

A simple white UV stabilized acrylic panel provides an understated elegance to this sleek design.

ELECTRICAL

FT CFL, 4-pin 2G11 Base 3000K lamp – 120-277V Electronic HPF Ballast T5 Linear Fluorescent, bipin lamp (by others) – 120-277V Electronic HPF Ballast T5HO Linear Fluorescent, bipin lamp (by others) – 120-277V Electronic HPF Ballast

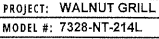
Fluorescent fixtures utilizing an occupancy sensor should include a programmed start HPF ballast. Fluorescent lamps powered by instant start or rapid start ballasts, or GU24 base compact fluorescent lamps used in this application may result in severely shortened lamp life and/or ballast damage.

MOUNTING

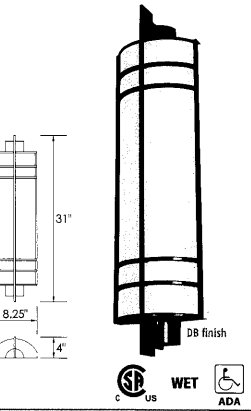
The 7328 series is designed to be mounted directly to a j-box (by others), and additional wall anchors (by others) at the ends of the fixture.

FINISH

The 7328 series is available in Nickel Tone as a standard, and in all Brownlee paints as an optional offering.



FIXTURE TYPE: WS



ORDERING INFORMATION

2. 1	FINISH	3. WATTAGE	4. AVAILABLE OPTION
NT	STANDARD Nickel Tone	36F 1-36/39W FT CFL, elec, HPF 55F 1-55W FT CFL, elec, HPF	BAC Buy American Complian
AB AC AG BL BR BZ DB DB DS GM OL PL RB RC TB WH	OPTIONAL Antique Bronze Antique Copper Antique Gold Antique Silver Black Brick Bronze Desert Bronze Desert Bronze Gun Metal Metallic Bronze Oak Leaf Platinum Rustic Bronze Rustic Copper Textured Black White	214L 2-14W T5, elec, HPF 224L 2-24W T5HO, elec. HPF	



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0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
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Luminaire	Schedule				
Symbol	Qty	Label	Description	LLF	Lum. Watts
ŀ	2	WS	BROWNLEE_7328-NT-214L	0.800	28
Ð	18	С	PROGRESS_P5674-XX30K	0.900	16.9
Ð	16	F	BASELITE_AC12/XX/E24/XX/12W	0.900	12
	5	S	CALIFORNIA_ML2000-CA-24-2.7KGSF	0.900	10

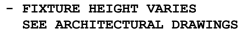
Calculation Summary						
Label	Avg	Max	Min	Avg/Min	Max/Min	Units
Site	0.08	3.8	0.0	N.A.	N.A.	Fc

Lighting Notes

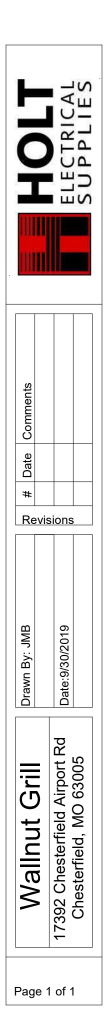
- CALCS EVERY 5'

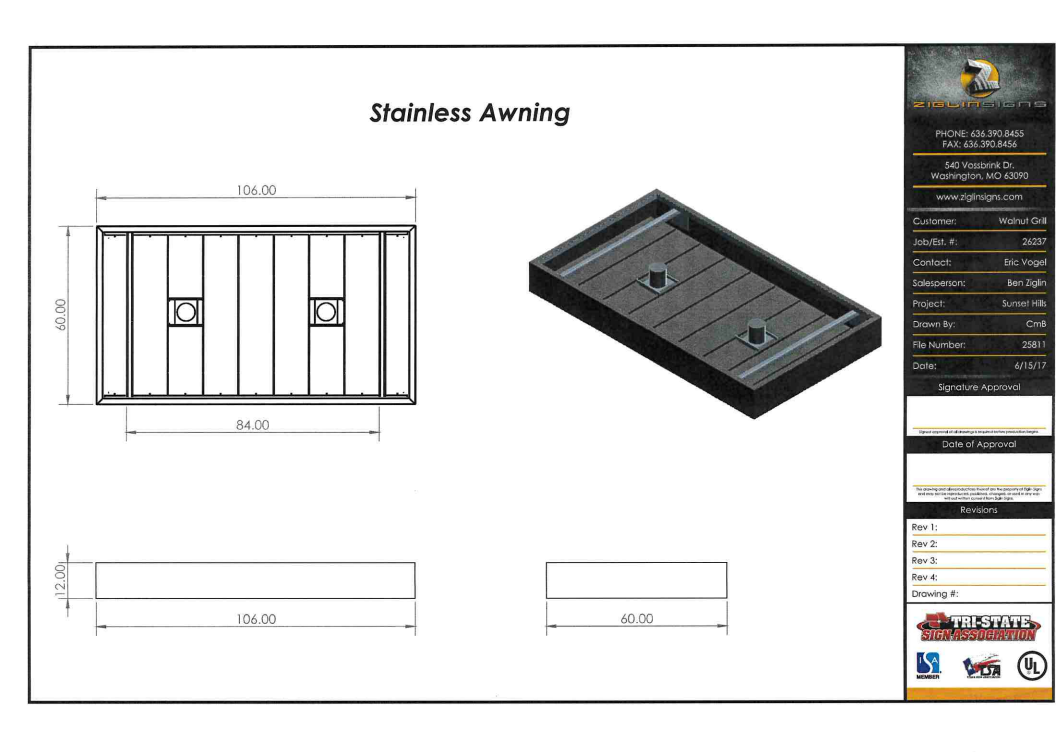
- LLF VARIES

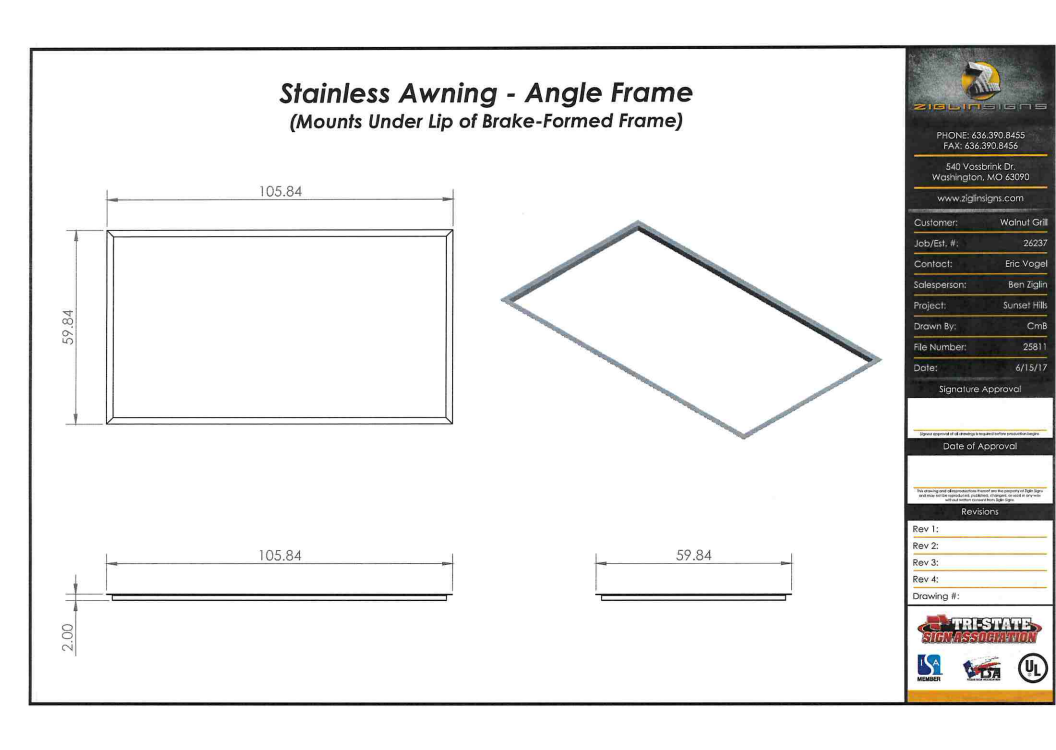
These calculations are for estimation or informational purposes only. Actual light levels may vary due to reflectance, temperature, obstructions and other factors. HOLT ELECTRICAL SUPPLIES will and other factors, Holf Electrical Supriles will not be held responsible for light levels that differ from what is shown on this or any layout provided. Consult with a professional engineer if a more detailed study is needed.











FIRE RETARDANT

FIRESIST[®] delivers a state-of-the-art combination of flame retardant performance and UV resistance that exceeds industry standards.

WEATHER RESISTANCE

With over 100 years of outdoor awning experience, Glen Raven has engineered new coatings and finishes to maximize water repellency, sunlight resistance, and ease of cleaning.

COLOR RETENTION & STRENGTH

The deep, rich colors and robust durability of FIRESIST deliver long lasting good looks to any application. Plus, workability improvements make cutting, sewing and welding easier than ever.

STYLING

The new FIRESIST color palette focuses on popular solids, tweeds and stripes.

TECHNICAL DATA		
Weight	8.75 oz. per square yard	
Width	60"/ 152.4 cm	
Color	Solution dyed to resist color loss from UV exposure and weathering. Resistant to most chemicals, including bleach.	
WARRANTY	5 years against loss of color or strength.	
SURFACE	Plain weave - Highly water repellent and soil/stain release finish.	
UNDERSIDE	Urethane/acrylic coating	
TRANSPARENCY LEVEL	Lighter shades translucent for back-lighting applications,	
ABRASION RESISTANCE	Excellent	
FLEXIBILITY	Excellent in both hot and very cold conditions.	
FLAME RESISTANCE (PASSES ALL, BUT NOT LIMITED TO)	California State Fire Marshal Title 19 NFPA 701-99, test method II CPAI-84; Tent walls and roof FMVSS 302 FAA 25.853 (Aviation) UFAC Upholstered Furniture, Class 1	
MILDEW RESISTANCE	Excellent (with proper maintenance and cleaning)	
CHEMICAL RESISTANCE	Excellent	
WATER REPELLENCY	Excellent	
OIL RESISTANCE	Very good	
SEWABILITY	Excellent	
HEAT SEALING	Can be heat sealed using sealing tape and heat source such as wedge, hot air, radio frequency welding, etc.	



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