

1038 MIXED-USE PROJECT

DPD PROJECT # 6705236-CN January 24, 2025

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CHC ARCHITECTS

13301 SE 79TH PL, A205 NEWCASTLE WA 98059

TEL: 425.785.3992 Email: chcarch@gmail.com



Project information

Project Address: 1040 S KING ST SEATTLE, WA 98104

Parcel #: 817010-0070 SEATTLE DPD PROJECT#: 6705236-CN

Property Owner: 668 INVESTMENT LLC

Architect/ Contact: CHAOHUA CHANG/ chcarch@gmail.com

Legal Description

PER QUIT CLAIM DEED RECORDING NO. 20150608001195, RECORDS OF KING COUNTY, WASHINGTON.LOT 14, BLOCK 1, SYNDICATE ADDITION TO THE CITY OF SEATTLE, ACCORDING TO THE PLAT THEREOF RECORDED IN VOLUME 2 OFPLATS, PAGE 44, RECORDS OF KING COUNTY, WASHINGTON.

SITUATE IN THE COUNTY OF KING, STATE OF WASHINGTON.

General Description

Construct an 8-story mixed use building with a basement. Ground floor is mainly for commercial use (2,612 s.f. of retail or office). Upper floors are for residential use of 51 dwelling units, including 15 studios, 30 one-bedroom units and 6 two-bedroom units. Basement is for storage use. New planting strip and sidewalk in the right-of-way. No parking will be provided. Final Design review is requested.

Program Summary

Site Area: 6000 SF

Site Topography: This site is gently sloping from NE corner to SW corner.The

highest point is 175' at NE corner and the lowestpoint is 166'

at SW corner.

Number of Proposed Unit: 51 Units

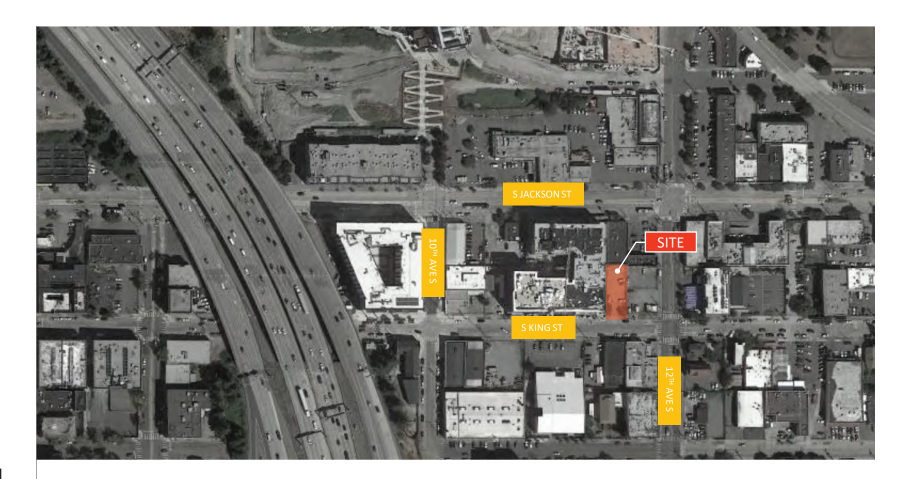
Number of Parking Stalls: NONE (NOT REQUIRED, URBAN CENTER VILLAGE)

Gross Floor Area: 34,167 SF

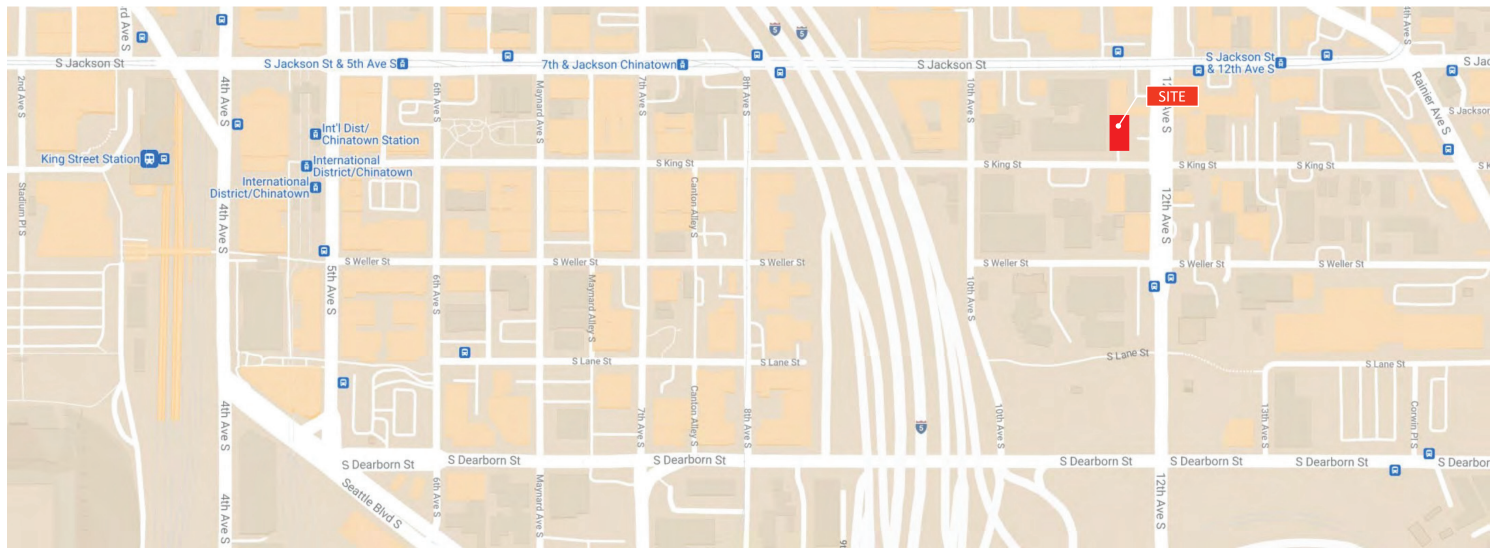
Proposed building Height: 77'-0" + 4' (Parapet)

Design Departures

No design departure is requested on any design options



DEVELOPMENT OBJECTIVE



Access Opportunities and Constraints

Transit Access

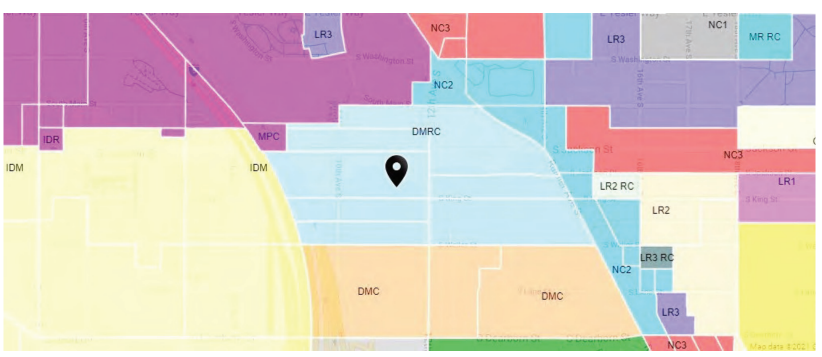
Bus stops connecting to Seattle metro area are very well distributed within 10 minute walking distance.

Pedestrian Access

8 minute walking distance to Chinatown main street and 14 minutes to Union station and Link. Sidewalks are built on both sides of most streets. All grade slopes are gentle and easy for walking.

Zoning Map

The project site is zoned for 'DMR/C 75/75-95' which expands to E-W and N-S. NC2 and LR zones are a couple blocks away to East.



URBAN DESIGN ANALYSIS



1. Row House



5. Commercial Stores



2. Mixed-use Apartments



6. Market



3. Public School/ Asian Resource Center



7. BEAM Apartments



4. Church



8. Thai Binh Apartments



Nine Block Area

The project site and the blocks are DMR/C zoning.

Significant amounts of single and two story commercial stores and markets are existing around the site and couple of multi-family buildings in the neighborhood. Church and School/ Asian Resource center are adjacent from the site.

NC 2 and LR zones are two blocks away to North and East.

URBAN DESIGN ANALYSIS



C-C S KING ST (LOOKING NORTH)



B-B S KING ST (LOOKING SOUTH)



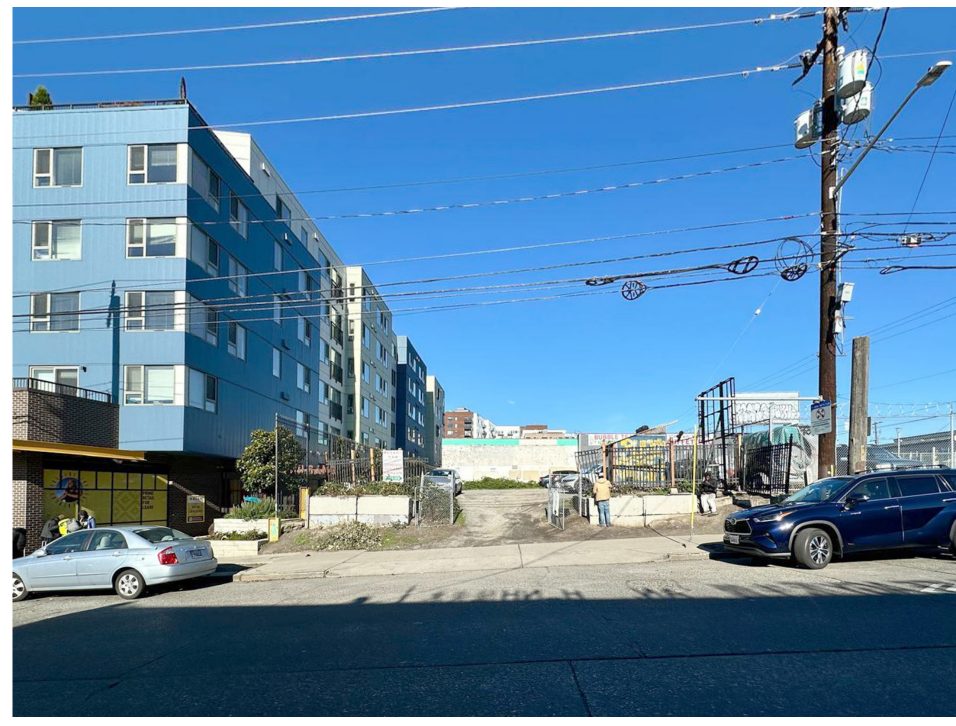
A-A 12TH AVE S (LOOKING WEST)



Streetscape

Mostly single story commercial stores, surface parking and warehouses are present around the project site. Also, there are empty properties and surface parking in the neighborhood.

URBAN DESIGN ANALYSIS



View from South King Street



View from Right of Way

23.66.302 - International Special Review District goals and objectives

The International District is the urban focal point for the Asian American community.

The International Special Review District is established to promote, preserve and perpetuate the cultural, economic, historical, and otherwise beneficial qualities of the area, particularly the features derived from its Asian heritage, by:

- A. Reestablishing the District as a stable residential neighborhood with a mixture of housing types.
 - Response: Studios, 1-BR, and 2-BR units are proposed for various dwelling options.
- B. Encouraging the use of street-level spaces for pedestrian-oriented retail specialty shops with colorful and interesting displays.
 - Response: Retail use is proposed at front of street level, and non-street facing space will be other ID preferred uses.
- C. Protecting the area and its periphery from the proliferation of parking lots and other automobile-oriented uses. Response: No parking will be provided on site due to the limitation of lot size.
- D. Improving the visual and urban design relationships between existing and future buildings, parking garages, open spaces and public improvements within the International District.

 Response: Study of historic and contemporary buildings is performed.
- E. Exercising a reasonable degree of control over site development and the location of off-street parking and other automobile-oriented uses.
- Response: No parking will be provided. Bus stops and light rail station are within 5-to-10-minute walking distance.

23.66.308 - International District preferred uses east of Interstate 5

Preferred uses for that portion of the International District that lies east of Interstate 5 include restaurants, retail shops, residential uses, and other small- and medium-scale commercial uses. Commercial businesses and uses with an Asian product, service or trade emphasis are preferred. Preferred uses should contribute to the International District's business core or to the function and purposes of the International District east of Interstate 5.

Response: Proposed uses include residential, Asian products retails, Asian association and organizations, travel agency, medical clinics, etc.

23.66.332 - Height and rooftop features

A. Maximum structure height is as designated on the Official Land Use Map, Chapter 23.32, except as provided in this Section 23.66.332.

Response: Proposed structure height complies with the codes.

- B. Rooftop features
- 1. The Special Review Board and the Director of Neighborhoods shall review rooftop features to preserve views from Kobe Terrace Park.
 - Response: No impact on views from Kobe Terrace Park
- 2.. Open railings, planters, clerestories, skylights, play equipment, parapets and firewalls may extend up to 4 feet above the maximum height limit and may have unlimited rooftop coverage.
- Response: Parapets are under 4 feet above the maximum height limit.
- 3. Stair and elevator penthouses may extend above the applicable height limit up to 15 feet provided that the combined rooftop coverage of stair and elevator penthouses and all features listed in subsection 23.66.332.B.5 does not exceed 15 percent of the roof area.
- Response: Stair penthouse is 9' above the height limit.
- 4. Screening of rooftop features. Measures may be taken to screen rooftop features from public view subject to review by the Special Review Board and approval by the Director of Neighborhoods. The amount of roof area enclosed by rooftop screening may exceed the maximum percentage of the combined coverage of rooftop features listed in subsection 23.66.332.B.5. In no circumstances shall the height of rooftop screening exceed 15 feet above the maximum height limit. Response: Roof garden is proposed to soften the roof line.

INTERNATIONAL DISTRICT CODE REVIEW

23.66.336 - Exterior building finishes

- A. General Requirements. To retain and enhance the visual order of the District, which is created by existing older buildings that provide unique character and form through their subtle detailing and quarter-block and half-block coverage, new development, including exterior remodeling, should respect the architectural and structural integrity of the building in which the work is undertaken, through sympathetic use of colors, material and style. Exterior building facades shall be of a scale compatible with surrounding structures. Window proportions, floor height, cornice line, street elevations and other elements of the building facades shall relate to the scale of the existing buildings in the immediate area.

 Response: Various exterior building finishes are proposed based on the analysis of surrounding new and historic buildings.
- B. Exterior Building Design Outside the Asian Design Character District. Outside the Asian Design Character District, earthen colors and masonry construction with nonmetallic surfaces are preferred. Concrete construction will also be permitted if treated in a manner or incorporated into a design that provides visual interest and avoids large unbroken surface areas. Response: Bricks and stone veneers are proposed for lower level façade, with fiber-cement panels for high level façade.

COMMUNITY OUTREACH COMMENTS

FRIENDS OF LITTLE SIGON

Street front space will be retail, tea shops, or similar. The internal space will be retail, restaurants, or Asian culture related uses (languages, art, events, etc). Providing TI will be definitely considered. King Street is a City of Seattle designated Greenway, which means it is more pedestrian friendly. The city has plans/recommendations for any street and landscaping improvements.

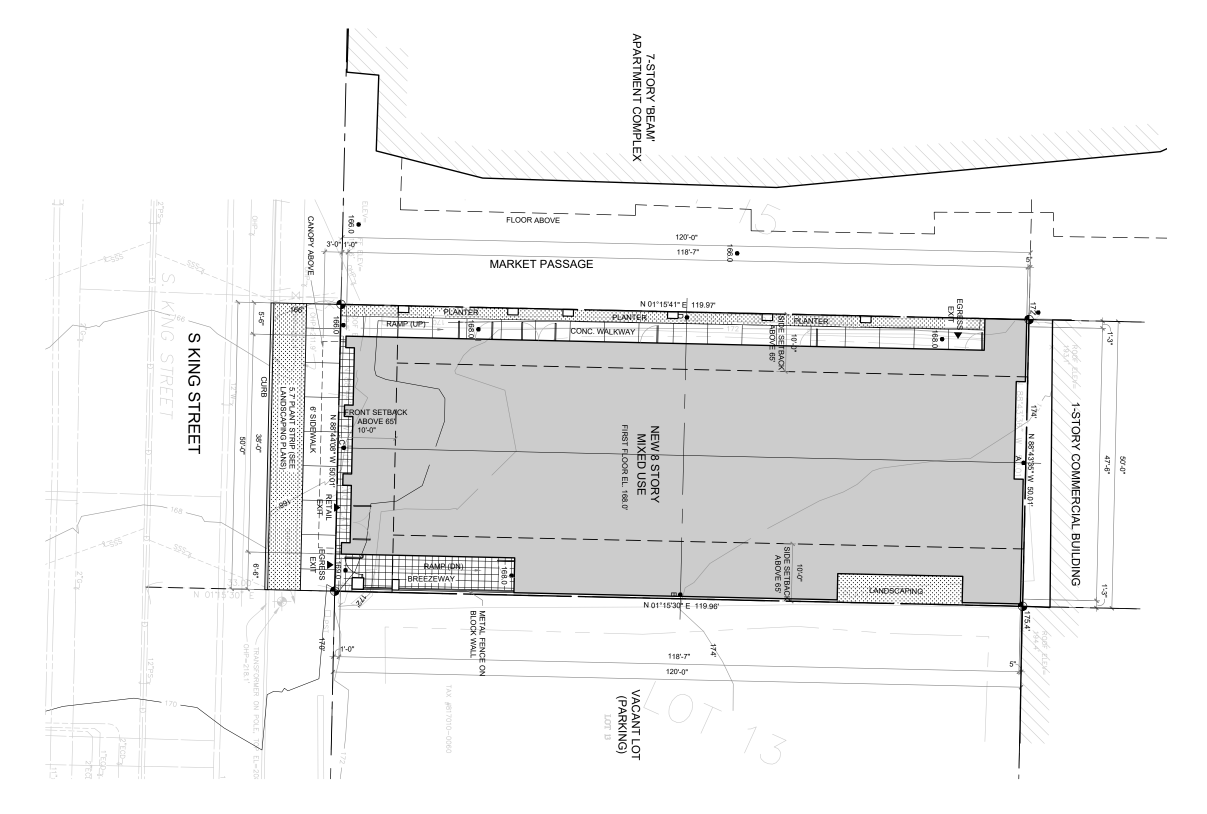
The designed planting strip, benches, and awning will be provided. Since your building faces Beam Apartments to the west with an alley/marketplace, make sure this side of the building is attractive and complements the activation that is happening in the alley space.

SUMMIT PUBLIC SCHOOLS: SIERRA

Thank you for seeking our input. I am very concerned that there will be no onsite parking. There is already so little parking in the CID. Our parking lot is full for just staff parking, so when parents or outside partners visit, they must park on the street. Given that residents of this unit will need to also park on the street, this is a concern that it would take away available parking for our community. How do you plan to address this? In addition, in your documents, you have our school listed as "Public School/Asian Resource Center". We are no longer the Asian resource Center and have not been for over 8 years. Please fix this.

SEATTLE POLICE DEPARTMENT

My main concern, based on the level of detail these plans provide, is the entrance off S King St for residential users and for visitors to the interior commercial space. It would be great to see more detail on this and all entries and exits as these are the areas of the building where good design can have the greatest impact on uses and safety. It appears this entrance will be below grade of King St and set back from the street 28 + feet. The CPTED ideal is for building design, lighting and landscaping to maximize the visibility of people at building entries and pathways allowing pedestrians to see that the area is safe before entering or leaving the building. With this plan, the combined effect of the below grade entrance and set back from street view may present challenges to access control and potential safety issues as it can provide a hiding place for someone to engage in unwanted behavior - the loiterer wanting to gain access to the building by "tailgating" or whose presence is a strategy to intimidate their way into building entrance, or by providing screening from street view, enabling the use the area as a toilet or place to sleep. I also have questions about the interior lobby where it appears it will be used for access to the residential area and the interior commercial space. I assume this means that while the business is open, this entrance will also be open for public entry. The level of detail of the plans doesn't provide any information about how access to the lobby and private residential areas will be controlled. From a general CPTED perspective, allowing public access to interior of buildings increases the level of risk of unauthorized access to private areas with potential of unwanted encounters and conflict, as well as other crime/safety issues including trespass, package theft and vandalism. Shared entrances for residential and commercial purposes can also present challenges for police officers to enforce trespass as there are more factors that officers need to establish before any enforcement action can be taken. Interior retail spaces also present challenges for wayfinding (can potential customers find this business?) and potential safety and security concerns to staff and customers as the space is not visible from the street, limiting potential for intervention in the event of criminal activity. I can share other CPTED notes and observations on the plans but wanted to get these initial thoughts out to you as they relate to fundamental choices in how space is accessed and used and the potential I see for conflicting uses, as described above.



ZONING DATA & SITE PLAN

 Project Address:
 1040 S KING ST, 98104

 Parcel #:
 817010-0070

 DPD PROJECT#:
 6705236-CN

 ZONE:
 DMR/C 75/75-95

 SITE AREA:
 6,000 SF

FLOOR AREA RATIO (FAR) LIMITS (SMC 23.49.011 Table A): 4.5 in DMR/C 95/75 SMC 23.49.011.B.1.f

Residential use may be exempted from FAR calculations. **LOT COVERAGE (SMC TABLE B for 23.49.158)**65' OR LESS: NO LIMIT, GREATER THAN 65' UP TO 85': 75%

PROPOSED ABOVE-GRADE FLOOR AREA

GROSS FLOOR AREA: 34,167 SF 1st FLOOR: 4,274 SF 2nd FLOOR: 5,019 SF 3rd- 6th FLOOR: 18,728 SF (4,682 SF Each FLOOR) 7th FLOOR: 3,073 SF < 4,500 SF (6,000 SF X 75% = 4,500 SF) 8th FLOOR: 3,073 SF < 4,500 SF

BUILDING HEIGHT SMC (23.49.008):

BASE STRUCTURAL HEIGHT: 65'

SMC 23.49.008.C.4: 85'

If the applicant qualifies for extra floor area under Section 23.49.023 and 23.58A and the structural has no nonresidential or live-work use above $65^\prime.$

BUILDING SETBACKS (SMC 23.45.518):

Front: 10' Portion of structures Btw 65' to 85' (Green Street Setback SMC 23.49.166 B1) Side: NOT REQ'D IF BUILDING IS 120' OR LESS

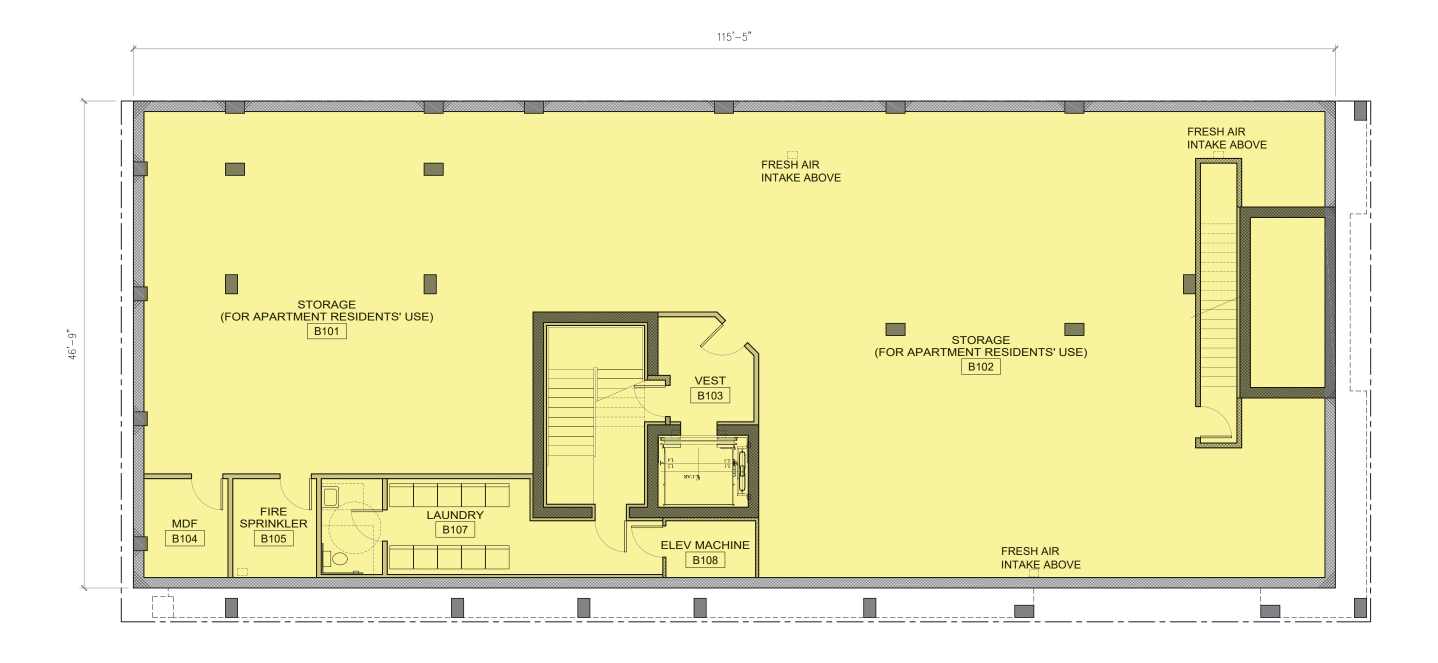
AVERAGE GRADE (Formula 1)

- = (A+B+C+D)/4
- = (174.5+174+168+172)/4
- = 172.125'

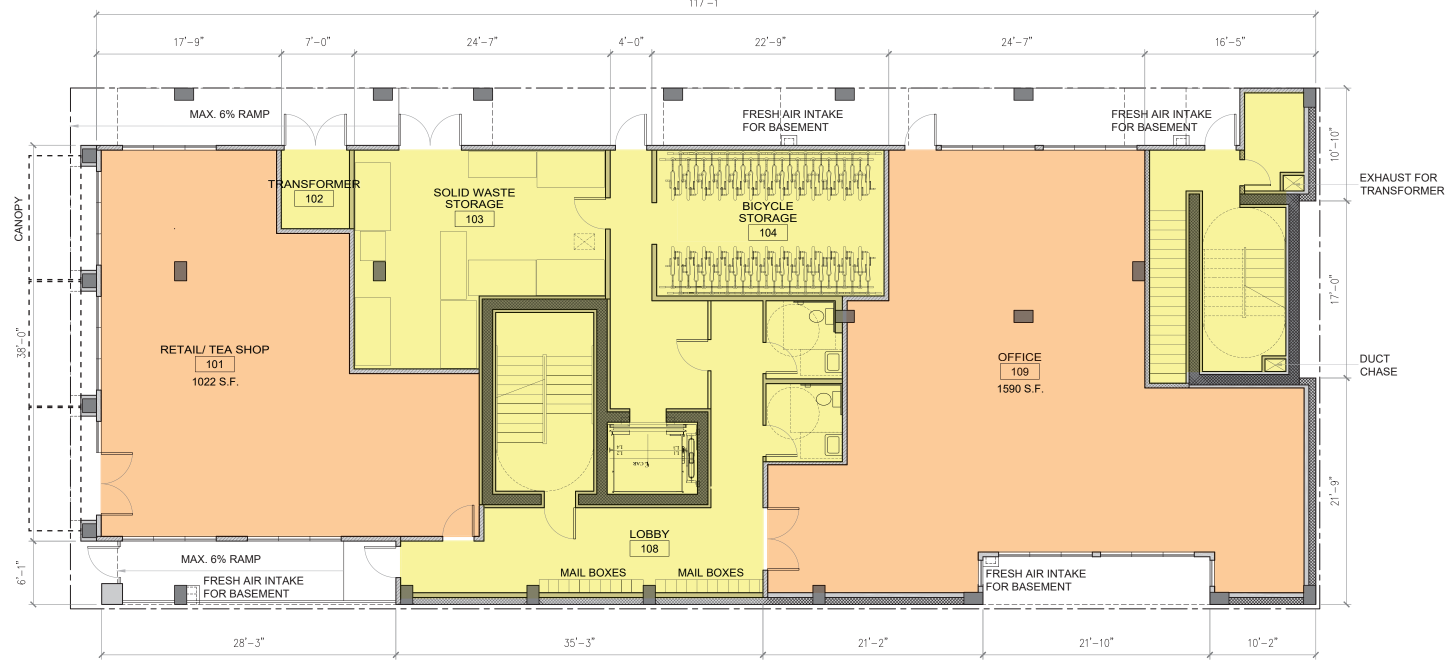
BASE HEIGHT LIMIT: 172.125'+85'=257.125' STAIR PENTHOUSE HEIGHT: 257.125'+10'=267.125'

GREEN STREET

King Street is a designated Green Street.



















19'-5"

5'-0"

10'-2"

11'-3"

10'-7"

10'-2"

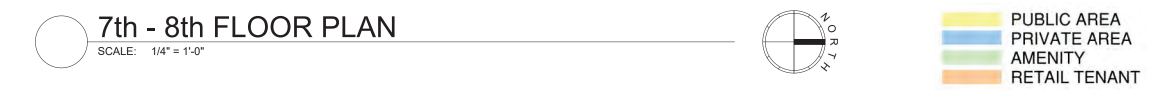


8'-0"

11'-9"

23'-3"













Design Guidelines for Awning, Canopies, Facade Alterations, Security and Signs

I. Awnings and Canopies

No Awnings proposed.

C. Awnings over sidewalks shall overhang the sidewalk an min 5'-0"

D. Canopies

Metal Canopies with wood soffit proposed. 5'-0" overhang.

II. Storefront and Building Design Guidelines

All glass and Storefront areas shall be clear and appearance does not impact the primary facade.

III. Security Systems

No permanent window and door security bars shall be proposed. Clear storefront window will provide transparency and the facade design with Cedar siding and fiber cement board exterior material will provide a sense of security and interest in the neighborhood.

IV. Signage

Design Guidelines for Signs

No Sign plan proposed. Sign plan to be applied to the board in the future.

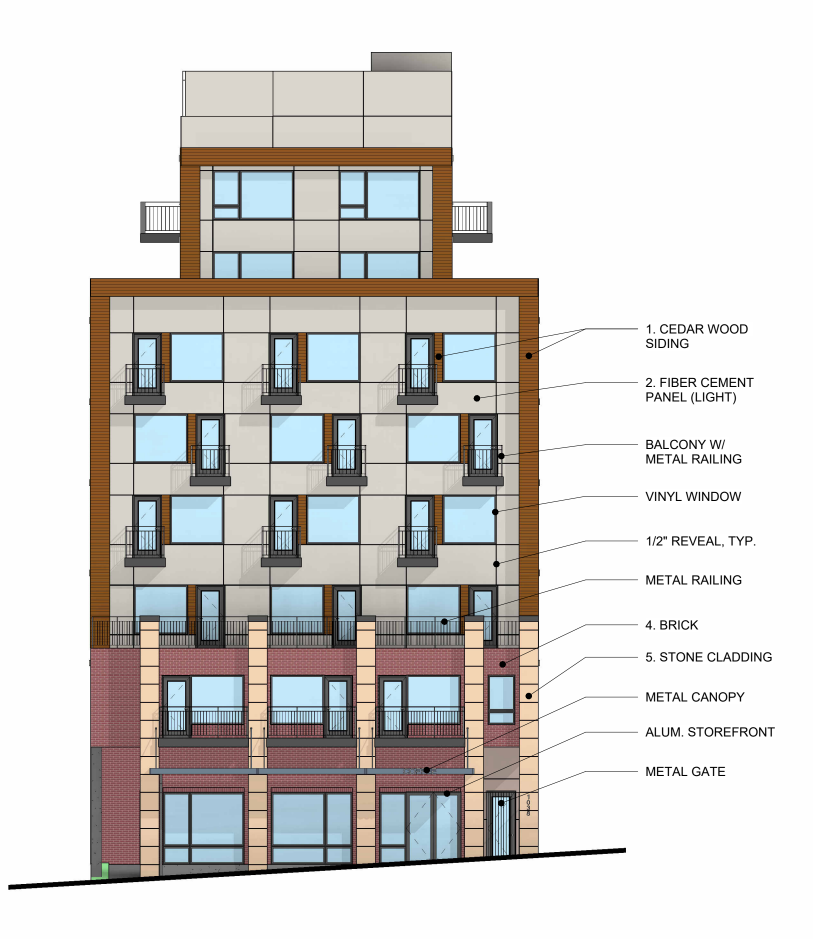
Sidewalk Display Racks

No Sidewalk Display Racks proposed. The plan to be applied to the city and the International Special Review District Board in the future.

DESIGN GUIDELINES



URBAN DESIGN ANALYSIS . FENESTRATION & MATERIAL





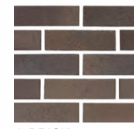
1. WOOD



2. FIBER CEMENT (LIGHT)



3. FIBER CEMENT (MEDIUM)



4. BRICK



5. STONE CLADDING





1. WOOD



2. FIBER CEMENT (LIGHT)



3. FIBER CEMENT (MEDIUM)



4. BRICK



5. STONE CLADDING





1. WOOD



2. FIBER CEMENT (LIGHT)



3. FIBER CEMENT (MEDIUM)

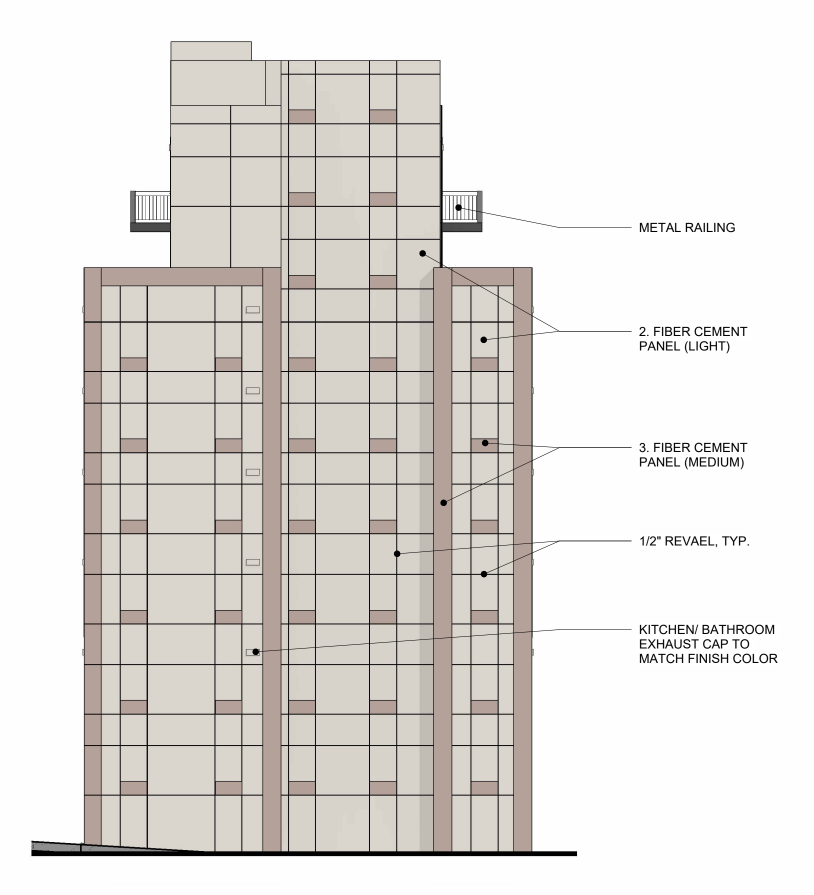


4. BRICK



5. STONE CLADDING

EAST ELEVATION - RIGHT





1. WOOD



2. FIBER CEMENT (LIGHT)



3. FIBER CEMENT (MEDIUM)



4. BRICK



5. STONE CLADDING



EXTERIOR PERSPECTIVE



EXTERIOR PERSPECTIVE - FACING NORTHEAST



EXTERIOR PERSPECTIVE - FACING NORTHWEST







PERSPECTIVE - STREET LEVEL







COLOR AND MATERIAL



Guardian Clear Float Double Glazed Windows/ Glazed Doors

ClimaGuard

ClimaGuard 80/71

Lighten up in Northern zones

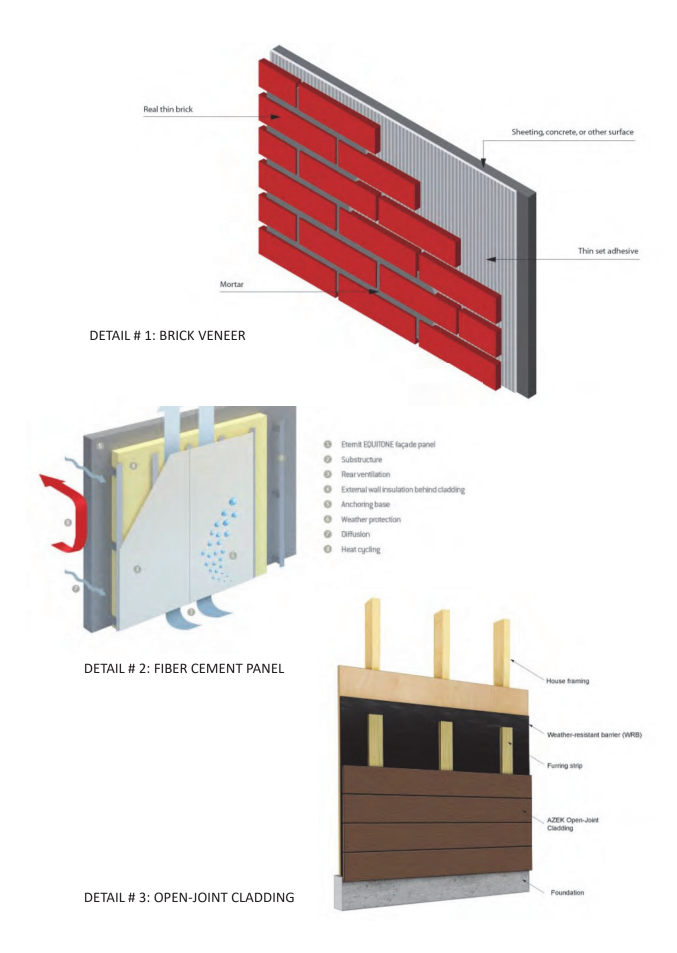
Guardian ClimaGuard 80/71 glass delivers high light transmission and solar heat gain for bright, warm interiors in cold climates. Use it to maximize light transmission of triple-pane insulated glass units − or avoid the pain of triple panes altogether by pairing ClimaGuard 80/71 with ClimaGuard™ IS 20 glass.



Product Information	
Substrate Base Glass/Thickness	Clear Float/2.3 mm (3/32") - 5 mm (13/64")
Applications	Windows / Skylights / Doors
Manufacturing options	Heat Strengthened / Heat Soaked / Annealed / Tempered / Laminated
Recommended Coating Positions	Surface 2 or 3 (double IGU) / Surface 2 & 5 (triple IGU)
Maximum Size	<100"x144" (2540x3658mm)
Edge Deletion	Yes
Glass type	Low E
Glass functions	Thermal insulation / Passive heat
Fabrication options	Must be used in an Insulating Glass Unit
Appearance	Neutral

	Visible	e Light		Ultraviolet	500		Solar	Energy			Thermal I	Properties	
Transmittance	Reflec	tance	General Color		Transmittance	Reflec	tance	Absorptance	Solar Heat	Shading Coefficient (sc)	U-Value		Light to Solar
Visible (tv %)	pv % out	pv % in	Rendering Index (Ra)	Trans UV(τuv %)	Solar (τe %)	pe % out	pe % in	Solar (αe %)	Gain Coefficient (SHGC)		Winter Night (Btu/hr·ft²·F)	Summer Day (Btu/hr·ft²·F)	Gain (LSG)
Double Glazed: 3-	-12.7-3 ClimaGua	rd on Clear Float	#2, ClimaGuard 80	0/71 on Clear Float	#3, 90% Argon Fill								5
80	14	14	98.1	44	62	21	20	17	0.71	0.81	0.265	0.246	1.13
Triple Glazed: 3-1	2.7-3-12.7-3 Clim	aGuard on Clear	Float #2, Clear Flo	at, Clear Float, 90%	Argon Fill								
72	17	19	96.8	28	49	24	24	26	0.59	0.67	0.186	0.183	1.22

The performance values shown are nominal and subject to variations due to manufacturing tolerances. Spectra-photometric values according to NFRC2010 / US Standard.



ELF211

Thin Line Stationary Louver **Extruded Aluminum**



APPLICATION

The ELF211 is a 2" deep, extruded aluminum, mechanically fastened, thinline, stationary louver designed to protect air intake and exhaust opening on exterior walls.

STANDARD CONSTRUCTION

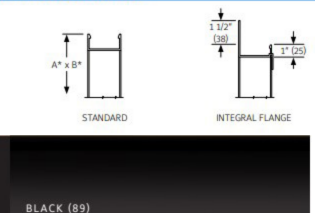
Frame	2" (51) deep 6063T6 extruded aluminum with .060" (1.5) nominal wall thickness. Caulking surfaces provided.			
Blades	6063T6 extruded aluminum with .060" (1.5) nominal wall thickness. Blades are positioned at 45° angle and spaced approximately 3 3/16" (81) center to center.			
Screen	3/4" x .051" (19 x 1.3) expanded, flattened aluminum bird screen in removable frame. Screen adds approximately 1/2" (13) to louver depth.			
Finish	Mill.			
Minimum Size	6"w x 10"h (152 x 254).			
Approximate Shipping Weight	2 lbs. per sq. ft.(9.8 kg/m²).			
Maximum Size	Shall be 75 sq. ft. (7m²) per section, not to exceed 120"w x 90"h (3048 x 2286) or 90"w x 120"h (2286 x 3048).			
Louvers larger than the maximum factory assembly size require field assembly of smaller sections.				
Supports	Louvers may be provided with rear mounted blade supports that increase overall louver depth depending on louver size, assembly configuration or windload.			

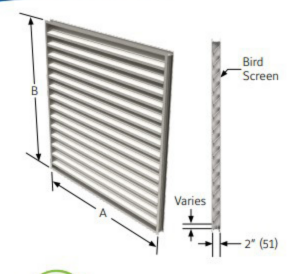
Consult Ruskin for additional information.

FEATURES

- ▶ 37% Free Area
- ▶ Published performance ratings based on testing in accordance with AMCA Standard
- ▶ Aluminum construction for low maintenance and high resistance to corrosion

FRAME CONSTRUCTION







YEAR LIMITED WARRANTY



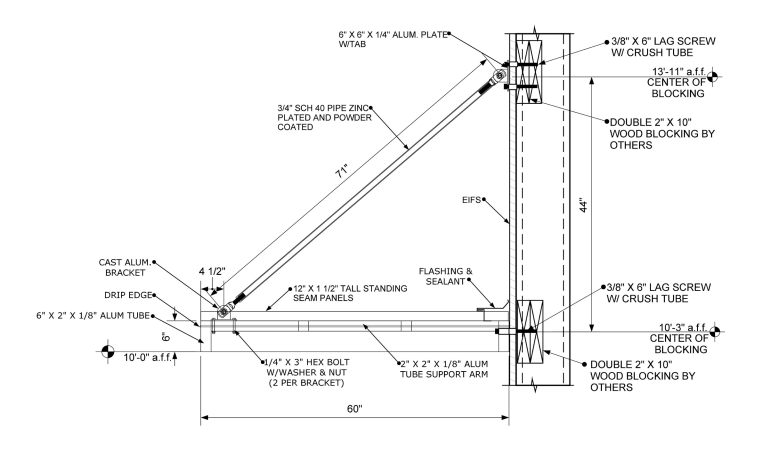
VARIATIONS

Variations to the basic design of the louver are available at additional cost. They include:

- Extended sill
- Hinged frame
- Front or rear security bars
- ▶ Filter racks
- ▶ Installation angles
- A variety of bird and insect screens
- Optional finishes available at additional cost. Please see Paint Finishes and Color Guide and Finish Type Model Chart for more details. Contact louversales@ruskin.com with questions

Consult Ruskin for other special requirements.







ECHELON II® | 3-RAIL PANELS | 8' PANEL LENGTH

STANDARD BOTTOM | 8' PANEL LENGTH (92.625" / 91.25" † actual width) | 19 / 20 † PICKETS PER PANEL | ASSEMBLY REQUIRED

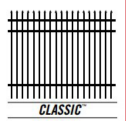
PANEL	ITEM NUMBER	WEIGHT	STOCKING
4'	2A <u>⊠</u> ⊗30468	44 lbs	0
5'	2A <u>⊠</u> ⊗30588	49 lbs	0
6'	2A <u>⊠</u> ⊗30708	55 lbs	0
7'	2A⊠⊗30828†	60 / 94†	0

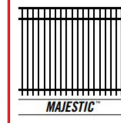


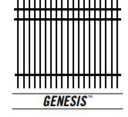
 $\underline{\otimes}$ = COLOR OPTIONS AVAILABLE | $\underline{\mathbf{B}}$ = Black $\underline{\mathbf{N}}$ = Bronze $\underline{\mathbf{W}}$ = White $\underline{\mathbf{S}}$ = Sand

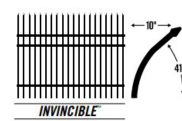
○ = NON-STOCKED PRODUCT

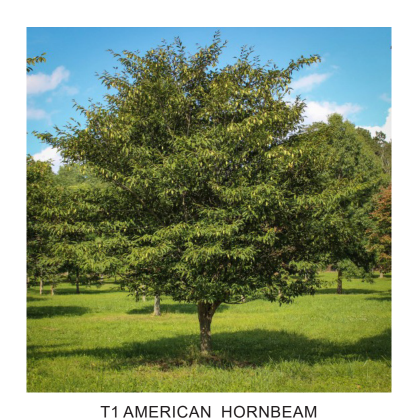
For details, see Ameristar's Sales Policy in the catalog guide.

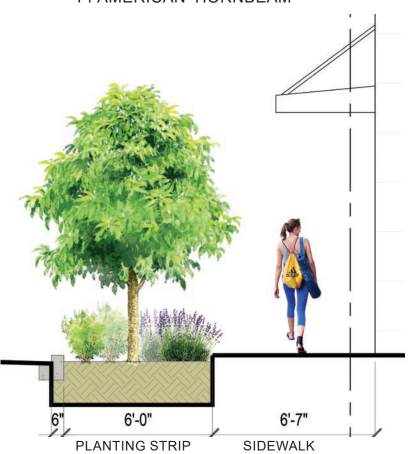




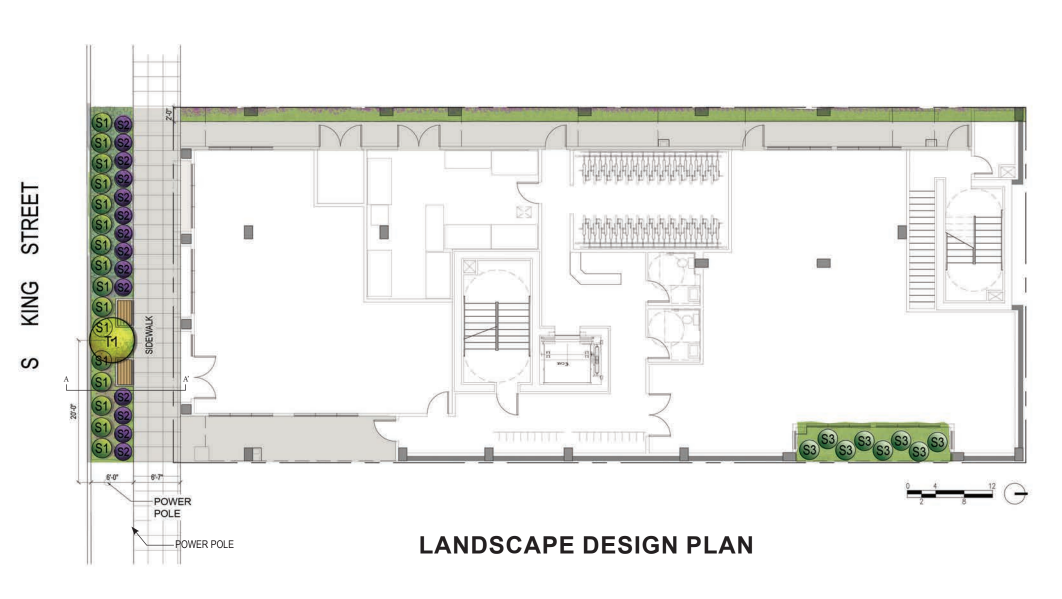








S KING STREET SECTION AA'









STREET CHARACTER





DASYPHYLLUM



G5 SEDUM DIVERGENS



G6 SEDUM LAXUM



HEAVENLY BAMBOO

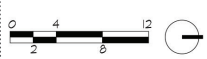




S5 PURPLE-AZALEA S6 MEXICAN ORANGE



ROOF GARDEN PLAN



ROOF TREES

T2 DWARF MAPLE



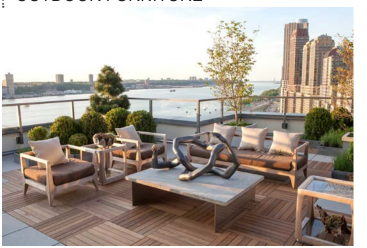
T3 POM POM PINE TREE

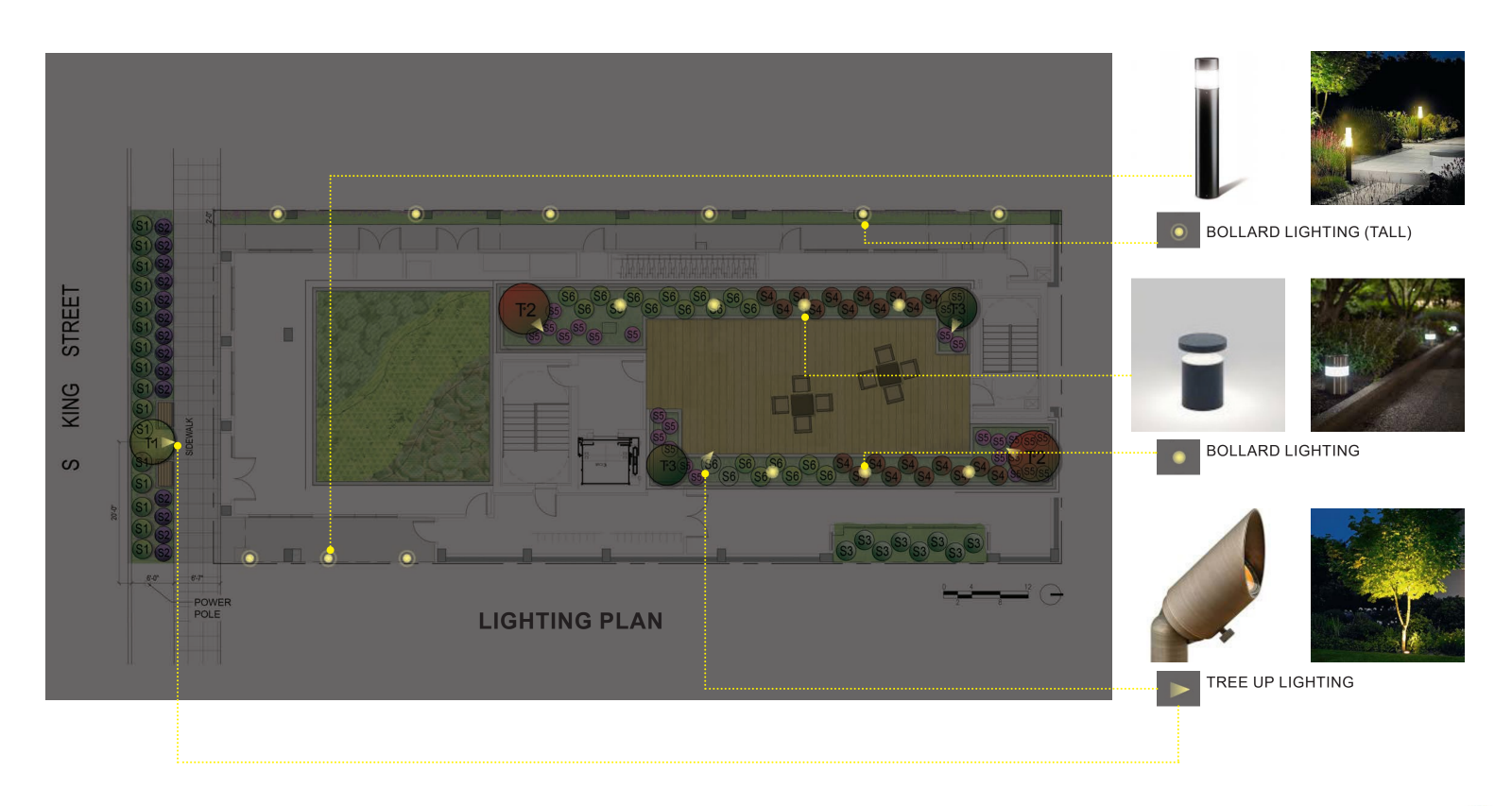


WOOD DECK & PLANTER



OUTDOOR FURNITURE









HELIO™ BOLLARD, SERIES 600

PRODUCT DATA

LIGHT ENGINE DESCRIPTIONS

LED ENGINE	LIGHT DISTRIBUTION	DRIVER	LUMINAIRE LUMENS*	B.U.G. RATINGS
3000K LED	360°	40W	424	B0-U1-G0
4000K LED	360°	40W	424	B0-U1-G0
3000K LED	180°	20W	158	B0-U1-G0
4000K LED	180°	20W	158	B0-U1-G0

"Luminaire lumens represents the absolute photometry for the luminaire, and indicates the lumens out of the entire fixture.

NOTE: Polar candela and isofootcandle plots can be found on the Helio Bollard, Series 600 product page on our website.

CERTIFICATIO

. ETL and C-ETL listed for wet locations.

ENVIRONMENTAL CONSIDERATIONS

- Please refer to the Helio Bollard, Series 600 Environmental Data Sheets for detailed environmental impact information.
- . Metal components have a long life cycle and are 100% recyclable.
- . Standard powdercoat finishes are no-VOC; non-standard powdercoat finishes are no- or low-VOC, depending on color.
- · Low maintenance.

MODEL NUMBERS AND DESCRIPTIONS

MODEL	DESCRIPTION
LBHL0-603	Helio Bollard, Series 600, illuminated
LBHLO-603-N	Helio Bollard, Series 600, non-illuminated

PRODUCT OPTIONS

The following options are available for an upcharge

I	Add powdercoat color from Forms+Surfaces Powdercoat Chart	Upgrade to embedded security core
I	Custom RAL powdercoat color	

LEAD TIME: 6 to 8 weeks. Shorter lead times may be available upon request. Please contact us to discuss your specific timing requirements.

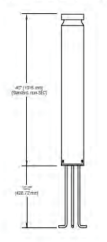
PRICING: Please contact us at 800.451.0410 or sales@forms-surfaces.com. At Forms+Surfaces, we design, manufacture and sell our products directly to you. Our sales team is available to assist you with questions about our products, requests for quotes, and orders. Territory Managers are located worldwide to assist with the front-end specification and quoting process, and our in-house Project Sales Coordinators follow your project through from the time you place an order to shipment.

TO ORDER SPECIFY: Quantity, finish, color temperature, and light distribution option. Quote/Order Forms are available on our website to lead you through the specification process in a simple checkbox format.

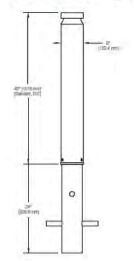


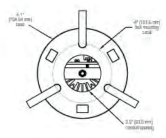
NOMINAL DIMENSIONS

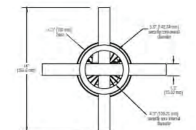
SURFACE MOUNT WITH J-BOLTS, ILLUMINATED



EMBEDDED SECURITY CORE, ILLUMINATED







LIGHTING SPECIFICATION



LIGHT COLUMN PATHWAY BOLLARD

PRODUCT DATA

LAMP DESCRIPTIONS

PIXTURE	LAMP	DESCRIPTION	COLOR TEMPERATURE	LUMINATRE LUMENS*	BUG RATING	STARTING TEMPERATURE 'C
Saries 500	3000K LED	14W custom LED light engine	3000K	886	B1-LG-G1	-30
Senes 500	4000K LED	1 4W custom LED light engine	4000K	886	B1-U8-G1	-90
Series 600	3000K LED	1.4W custom LED light engine	3000K	808	BD-U3-G1	-30
Series 600	4000K LED	1.4W custom LED light engine	4000K	808	BD-UG-G1	-30

*LED lumions represents the absolute photometry for the luminaire, and indicates the lumens out of the entire fixture:

NOTE: Polar candela and isofootcandle plots can be found on the Light Column Pathway Bollard product page on our website.

CERTIFICATION

. ETL and C-ETL listed for wet locations,

ENVIRONMENTAL CONSIDERATIONS

- Please refer to the Light Column Pathway Bollard Environmental Data Sheets for detailed environmental impact information.
- Light Column Pathway Bollard has high recycled content and is highly recyclable.
- Powdercoat finishes are no- or low-VOC, depending on color.
- · Low maintenance.

MODEL NUMBERS AND DESCRIPTIONS

MODEL	DESCRIPTION
LBLCF-501	Light Column Pathway Bollard, Series 500, LED
LELCF-601	Light Column Pathway Bolard, Series 600, LED

PRODUCT OPTIONS

The following options are available for an upcharge

Add powdercoat color from Fermis+Surlaces Powdercoat Chart.
Custom RAL powdercoat color

LEAD TIME: 6 to 8 weeks. Shorter lead times may be available upon request, Please contact us to discuss your specific timing requirements.

PRICING: Please contact us at 800,451,0410 or sales@forms-surfaces.com. At Forms+Surfaces, we design, manufacture and self-our products directly to you. Our sales team is available to assist you with questions about our products, requests for quotes, and orders. Territory Managers are located worldwide to assist with the front-end specification and quoting process, and our in-house Project Sales Coordinators follow your project through from the time you place an order to shipment.

TO ORDER SPECIFY: Quantity, model, finish, lamp, shield (if applicable), and mounting. Quota/Order Forms are available on our website to lead you. through the specification process in a simple checkbox format.

NOTE: Because different computers will render colors and textures differently, actual colors and finishes may vary slightly from those shown here.



NOMINAL DIMENSIONS

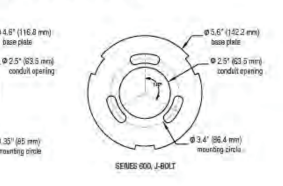
SURFACE MOUNT WITH J-BOLTS 5" (127 mm) (Series 500) 6" (152 mm) (Series 600) stainless steet cap custom LED board White-freeled acrylic lens stainless steel body LED driver stainless steel base plate (3) J-botts mounted in (177 B mm) concrete footer

BASE PLATE MOUNTING DETAILS

4.6" (116.8 mm)

Ø 3,35" (85 mm) mounting circle

SERVES 600. J-BOLT



LIGHTING SPECIFICATION

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12V 1 Light Mini Accent Light Textured Architectural Bronze SPECIFICATIONS Certifications/Qualifications www.kichler.com/warranty Dimensions Height 6.00* Length 6.00* Width 2.50" Electrical Operating Voltage Range 12 VAC Voltage 12V Light Source Lamp Included Not Included Lamp Type Max or Nominal Watt MR16 7.20 Mounting/Installation Lead Wire Length 35* Location Rating CUL_12V FIXTURE ATTRIBUTES Housing Primary Material ALUMINUM Product/Ordering Information 15384AZT Finish Textured Architectural Bronze UPC 783927042864 Finish Options Centennial Brass Copper

Textured Architectural Bronze

Textured Architectural Bronze

Textured Black

Textured Black



15384AZT

LIGHTING SPECIFICATION

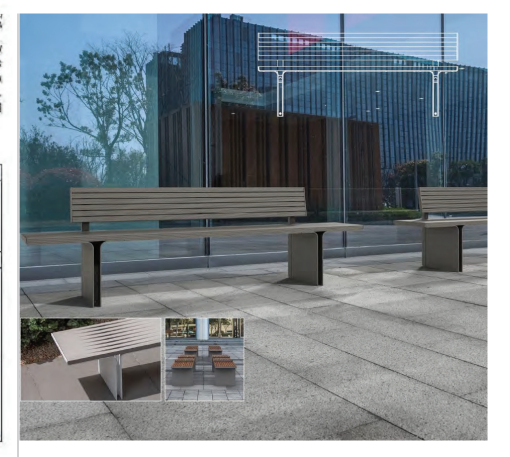


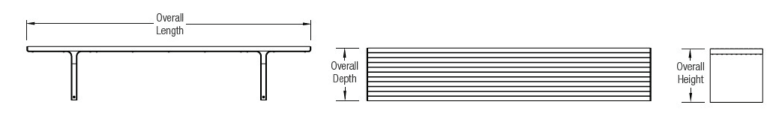
PRIGDLET DATA

Flight flenches bring a sleek aesthetic to the F+S seating portfolio. Shaped by minimalist modern lines and graceful curves, Flight blends a light airy feel with the strength and durability of all F+S products. Backed and backless benches in two sizes have frames of powdercoated aluminum. Seats and backs are available in a choice of sustainably sourced low-maintenance materials: FSC® 100% Cumaru hardwood or powdercoated aluminum slats can be specified for backed and backless benches. TENSL Ultra High Performance Concrete (UHPC) seats can be specified for backless benches. The ability to combine materials and colors in different ways makes it easy to tailor benches to site-specific themes and integrate Flight's streamlined design into a wide range of settings, from modern architectural spaces to traditional park-like environments.

MATERIAL & CONSTRUCTION DETAILS

MATERIAL & CONSTRUCTION DETAILS		INSTALLATION & MAINTENANCE		
CONFIGURATION OPTIONS	SEAT OPTIONS	INSTALLATION		
Banches with FSC* 100% Cumans or powdercoated aluminum stats are available backed or backless, in 6' and 8' lengths. Banches with TENSL UHPC seats are backless in 8' and 8' lengths.	Extruded aluminum stats feature a lightly groowed nurface for enhanced appearance and non-stip feet. Aluminum stats are powdercoated. See the Forms+Surfaces Powdercoat chart for details. Custom RAL colors are evaluable for an upchange.	 Flight Benchas must be serface mounted. Surface mount benches include mounting plate, anchors and stainless steel mounting strews. Payer mount option is also available and customized pe project. Necessary hardware is included. 		
FRAME	oiled finish that enhances the wood's rich color. (FSC License Code: PSC-C004453) • TENS UNPC seeks have an intrinsic UNPC finish in	MANGENANCE		
Banch frame is aluminum, with a powdercost finish. See the Forms+Surfaces Powdercost Chart for details. Gustorn RAL colors are available for an upcharge.		 Metal surfaces can be cleaned as needed using a solicion or brush with warm water and a mild detergent. Curnaru hardwood slats can be maintained by re-citing. 		
OPTIONALARMRESTS	hydrophobic treatment.	as needed with Perofin® hardwood finish or similar products. TENSL surfaces can be cleaned as needed using a soft clath or brush with water and a mild detergent. Surface should be thoroughly rinsed and allowed to dry. Avoid atmasive cleaners.		
 Optional cost aluminum armiresté are powdercoated to match bench frame. See the Forme+Burfaces Powdercoat Chart for details, Custom RAL colors are available for an upcharge. 	 Slight variations in color and surface texture can occur due to the nature of the TENSL manufacturing process. 			
 Amnests are available on backless and backed benches. 				
 6-foot benches have two inset arminests, while 8-foot benches have two inset arminests and one center arminest. 				





MODEL	OVERALL LENGTH	OVERALL DEPTH	OVERALL HEIGHT	WEIGHT*
SBFLT-96NA	96" (2438 mm)	17.8" (452.1 mm)	18" (457 mm)	122.5 lbs (55.6 kg)
SBFLT-96NC	96" (2438 mm)	17.8" (452.1 mm)	18" (457 mm)	108.3 lbs (49.1 kg)
SBFLT-96NT	96" (2438 mm)	17.8" (452.1 mm)	18" (457 mm)	254 lbs (115.2kg)

^{*}Add 2.7 lbs (1.22 kg) for each optional armrest.

BENCH SPECIFICATION

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