ISSUE: Permit to Demolish/Capsulate (partial) and Certificate of Appropriateness

for alterations and addition

APPLICANT: Hershel Kleinberg and Lisa Cohen

LOCATION: Old and Historic Alexandria District

329 North Washington Street

ZONE: CD/Commercial Downtown Zone

STAFF RECOMMENDATION

Staff recommends approval of the Permit to Demolish/Capsulate (partial) and Certificate of Appropriateness with the following conditions:

- 1. **The applicant/developer shall call Alexandria Archaeology immediately (703-746-4399) if any buried structural remains (wall foundations, wells, privies, cisterns, etc.) or concentrations of artifacts are discovered during development. Work must cease in the area of the discovery until a City archaeologist comes to the site and records the finds.
- 2. **The applicant/developer shall not allow any metal detection or artifact collection to be conducted on the property, unless authorized by Alexandria Archaeology.
- 3. The statements in archaeology conditions above marked with an asterisk "*" shall appear in the General Notes of all site plans and on all site plan sheets that involve demolition or ground disturbance (including Basement/Foundation Plans, Demolition, Erosion and Sediment Control, Grading, Landscaping, Utilities, and Sheeting and Shoring) so that on-site contractors are aware of the requirements.
- 4. Applicant use terra cotta color metal siding for the proposed elevator.

Minutes from the September 16, 2021 BAR hearing:

BOARD ACTION: Deferred

By unanimous consent, the Board of Architectural Review accepted the request for deferral of BAR #2021-00455 and BAR #2021-00456.

CONDITIONS OF APPROVAL

Applicant return with images of color of elevator siding as compared to the brick, changes to the connection between the elevator and the building, and updated elevations accurately depicting the grade.

REASON

The Board was concerned that the color of the elevator enclosure could make it too visible and that the proposed 8" gap between the elevator and the exterior wall would create future maintenance issues. Also, the submitted elevation from Princess Street did not accurately depict the grade.

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SPEAKERS

Tamar King, project architect, gave a brief presentation and was available to answer questions.

Teri MacKeever, project manager, was available to answer questions.

DISCUSSION

Ms. Roberts asked about visibility; Mr. Conkey referenced photos in the staff report. Ms. Roberts also requested clarity regarding the amount of demolition relating to the proposed elevator enclosure.

Ms. Sennott asked if the proposed elevator would touch the wall. Ms. King explained that the applicants wanted to minimize touching the building and therefore set the elevator 8" back from the exterior wall. Mr. Spencer and Ms. Irwin indicated that this would create future maintenance and waterproofing issues.

Mr. Spencer asked about the color of the metal siding proposed for the elevator. Ms. King said that they intend to use a dark shade to match the building trim and roof.

Ms. Irwin discussed potential maintenance problems with an 8" gap and recommended that the elevator enclosure abut the building with waterproofing and flashing. Mr. Spencer echoed Ms. Irwin's comments.

Ms. Roberts asked if staff could work with the applicant on these issues. Mr. Spencer agreed, then decided he wanted to learn more about the stair enclosure and its color, as he was concerned it would stand out.

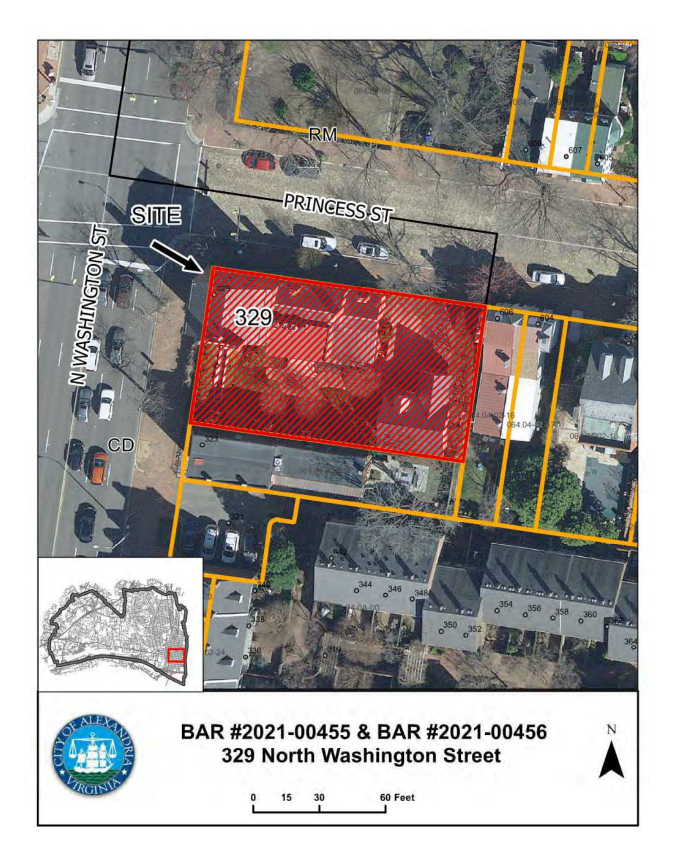
Ms. Roberts suggested that the applicant return with a materials board, but Ms. Irwin said that photographs of proposed materials' colors alongside the existing brick would be preferable. Ms. Roberts would also like to see more details on the cable railings.

Mr. Spencer would like for the applicant to provide updated elevations with the correct grade on Princess Street.

The Board agreed that the applicant should return with photos of the proposed stair enclosure materials next to the existing brick, altered connection between the elevator and the exterior wall, railing details, and corrected elevations with proper grade.

GENERAL NOTES TO THE APPLICANT

- 1. APPEAL OF DECISION: In accordance with the Zoning Ordinance, if the Board of Architectural Review denies or approves an application in whole or in part, the applicant or opponent may appeal the Board's decision to City Council on or before 14 days after the decision of the Board.
- 2. COMPLIANCE WITH BAR POLICIES: All materials must comply with the BAR's adopted policies unless otherwise specifically approved.
- 3. BUILDING PERMITS: Most projects approved by the Board of Architectural Review require the issuance of one or more construction permits by Department of Code Administration (<u>including signs</u>). The applicant is responsible for obtaining all necessary construction permits after receiving Board of Architectural Review approval. Contact Code Administration, Room 4200, City Hall, 703-746-4200 for further information.
- 4. ISSUANCE OF CERTIFICATES OF APPROPRIATENESS AND PERMITS TO DEMOLISH: Applicants must obtain a copy of the Certificate of Appropriateness or Permit to Demolish PRIOR to applying for a building permit. Contact BAR Staff, Room 2100, City Hall, 703-746-3833, or preservation@alexandriava.gov for further information.
- 5. EXPIRATION OF APPROVALS NOTE: In accordance with Sections 10-106(B), 10-206(B) and 10-307 of the Zoning Ordinance, any Board of Architectural Review approval will expire 12 months from the date of issuance if the work is not commenced and diligently and substantially pursued by the end of that 12-month period.
- 6. HISTORIC PROPERTY TAX CREDITS: Applicants performing extensive, certified rehabilitations of historic properties may separately be eligible for state and/or federal tax credits. Consult with the <u>Virginia Department of Historic Resources (VDHR)</u> prior to initiating any work to determine whether the proposed project may qualify for such credits.



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Note: Staff coupled the applications for a Permit to Demolish (BAR #2021-00456) and Certificate of Appropriateness (BAR #2021-00455) for clarity and brevity. The Permit to Demolish requires a roll call vote.

UPDATE

This case was deferred at the September 16, 2021 hearing to allow the applicant to provide color options for the proposed elevator siding, make changes to the connection of the elevator shaft to the historic building, and update elevations to show the correct grade on Princess Street.

I. <u>APPLICANT'S PROPOSAL</u>

The applicant requests a Permit to Demolish/Capsulate (partial) and Certificate of Appropriateness to add an elevator, rooftop deck, and a new skylight, as well as alterations, at 329 North Washington Street.

Permit to Demolish/Capsulate

- Remove approximately 7 square feet of building material and encapsulate an additional 10 square feet on the upper levels of the east elevation for an elevator and skylight
- Demolish/remove approximately 75 square feet of existing doors, windows, and walls on the first floor of the south and east elevations of a post-1937 addition
- Encapsulate the second story roof of the post-1937 addition in order to construct a rooftop terrace. A hatch will be added for egress.

Certificate of Appropriateness

Addition

- Elevator at east elevation of original house
- Rooftop deck above second story of post-1937 addition
- Skylight on east elevation of roof of original house

Alterations

- Replace and reconfigure doors and windows on the first floor south and east elevations of a post-1937 addition
- Add third HVAC condenser unit to existing two in yard on south side of house
- Relocate existing rooftop HVAC condenser units further from roof edge

Site context

The house sits at the southeast corner of the intersection of North Washington and Princess streets. It is therefore in a very prominent location.

II. <u>HISTORY</u>

According to Ethelyn Cox's *Historic Alexandria, Street by Street*, the freestanding brick Federal style house was constructed by John Mandell **between 1821 and 1829**. In 1832, it was purchased by William Gregory, who owned a dry goods store and sold carpets and other woolen products

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imported from his family's factory in Scotland. Gregory served as president of the Alexandria branch of the Farmer's Bank of Virginia from 1847 until 1866. The portion of the rear addition facing the yard was constructed in the 1930s for use as patient rooms when the house was used as doctor's offices.

Local historian Richard Wright further indicates that the third floor was added in the 1830s. In 1829, John C. Mandel advertised a two-story brick home on the SE corner of Washington and Princess Streets for rent in downtown Alexandria. Mandell, who bought the lot at 329 N. Washington in 1821 for \$400, may have added a third story about 1830 – but more than likely it was added by William Gregory, who purchased the house at auction in 1832 for \$4000. Gregory died in 1875 at the age of 87. The property became known by two names, the William Gregory House, and the Martin Delaney House, following Doctor Delaney's 50 years of occupancy, as both his home and office, beginning with his purchase in 1937. The rear addition to the house was therefore constructed after 1937.

In 1989, owner Dr. Morgan Delaney secured approval to rebuild and repair two chimneys; repair the roof, replace broken slates, and reroof the rear of house with new Buckingham slate, pointed up sawtooth brick under soffit, new copper flashing, gutters and downspouts; and replace rear exterior stairs (Permit #00805, issued 3/9/1989).

Previous BAR Approvals

- BAR2008-0250: Approval for after-the-fact glass block infill of an existing at-grade opening on the north façade at 329 North Washington Street. The glass block was installed in the 39 ½" x 32 ½" opening along the Princess Street elevation of the house.
- BAR2005-00283: New garage at SE corner of property.
- BAR2005-0119: Remove wood porch steps on south elevation, add new stone steps along south elevation, enclose previously approved porch. Staff did not find an associated building permit.
- BAR2003-0009: Approval for changes to a previously approved garden wall, requesting an increase in height of an additional 10" at the higher end and an additional 2" at the lower end. Staff did not find an associated building permit.
- BAR2001-00257: New brick wall with gate. Note that the minutes for this case refer to the 1930s addition. Although Board minutes only refer to the fence, BLD 2001-03592 would indicate that this case entailed far more than the wall and gate: On the east elevation, demolish rear brick wall along Princess Street. Demolish exterior second floor stairs, demolish roof over basement stairs, demolish 4 windows and one door to a sun porch and the wood siding above. On the south elevation, enlarge the first-floor windows on the middle ell, converting them to French doors; demolish stairs and entry doors between middle and rear ells. New construction on the east elevation of the ells includes all new windows, a new wood porch and new stairs leading to porch, a new entry to the basement, and a new brick parapet.

III. <u>ANALYSIS</u>

Permit to Demolish/Capsulate

In considering a Permit to Demolish/Capsulate, the Board must consider the following criteria set forth in the Zoning Ordinance, §10-105(B), which relate only to the subject property and not to neighboring properties. The Board has purview of the proposed demolition/capsulation regardless of visibility.

Standard	Description of Standard	Standard Met?
(1)	Is the building or structure of such architectural or historical interest that its moving, removing, capsulating or razing would be to the detriment of the public interest?	No
(2)	Is the building or structure of such interest that it could be made into a historic shrine?	No
(3)	Is the building or structure of such old and unusual or uncommon design, texture and material that it could not be reproduced or be reproduced only with great difficulty?	No
(4)	Would retention of the building or structure help preserve the memorial character of the George Washington Memorial Parkway?	No
(5)	Would retention of the building or structure help preserve and protect an historic place or area of historic interest in the city?	No
(6)	Would retention of the building or structure promote the general welfare by maintaining and increasing real estate values, generating business, creating new positions, attracting tourists, students, writers, historians, artists and artisans, attracting new residents, encouraging study and interest in American history, stimulating interest and study in architecture and design, educating citizens in American culture and heritage, and making the city a more attractive and desirable place in which to live?	No

In the opinion of staff, none of the criteria for demolition and capsulation are met and the Permit to Demolish/Capsulate should be granted. The majority of the material that will be demolished/removed dates from the post-1937 addition, and the demolition of historic masonry is limited to approximately 17 square feet. The roof to be encapsulated for the rooftop deck is also on the post-1937 addition and may date to the late 20th century. The materials to be demolished are not of unusual or uncommon design and could be reproduced easily. The alterations to the addition on the south elevation of the rear addition cannot be seen from the George Washington Memorial Parkway.

Certificate of Appropriateness

Addition:

The applicant proposes adding a hydraulic elevator and skylight on the east elevation of the original house. A roof deck with an egress hatch will be constructed on the roof of the post-1937 addition. The elevator will be somewhat visible from public rights of way, the roof deck less so. The skylight will not be visible from public rights of way. See Figures 1 & 2 for visibility from North Washington and Princess streets.



Figure 1: view of elevator and railing from Washington Street

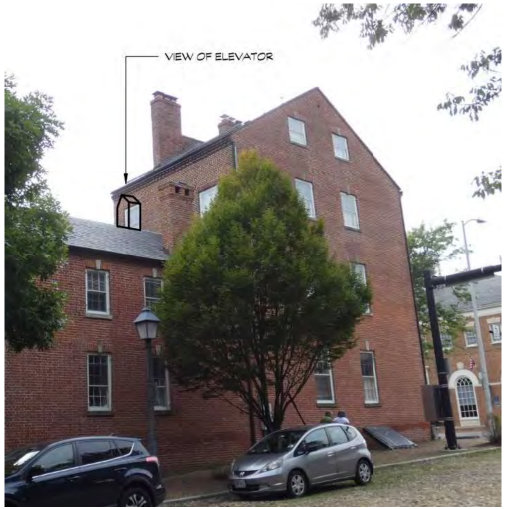


Figure 2: view of elevator from Princess Street

Due to its location on the George Washington Memorial Parkway, all additions and alterations to this property must comply with the Washington Street Standards, which require that "...additions to existing buildings shall not by their style, size, location or other characteristics, detract from, overwhelm, or otherwise intrude upon historic buildings which are found on the street." The proposed alterations comply with this recommendation, as well as several others listed in the Standards.

While the Design Guidelines do not discuss exterior elevators, the section on additions notes that an addition should be "respectful of the existing structure," and "...be clearly distinguishable from the original structure." The elevator and rooftop deck both fulfill these criteria. The elevator will be clad in metal panel siding and housed in a gable structure, and the rooftop deck will have a stainless-steel cable railing system. The Design Guidelines state that "Roof decks should be constructed so that they do not interfere with the historic roofline of a building" and "Material should not be used on a roof deck that detracts from the historic architecture of a structure." The proposed rooftop deck meets these recommendations, tucked behind the main block of the house, shielded on the north side by a gable roof, and consisting of composite decking and cable railings. The Design Guidelines indicate that the Board "has approved the construction of decks in a number

of instances..." The skylight fulfills the Design Guidelines for skylights, in that it is "...located on the least visually prominent location of the roof," it does not face a street, and it does "...not disrupt the architectural character of window and/or dormer and chimney spacing."

As recommended by the Board at the prior hearing, the applicant has altered the original design of the proposed elevator. Instead of providing an 8" gap between the elevator and the historic building, which would cause future maintenance issues, the elevator will now abut the building with weatherproofing and flashing protecting the connection. The applicant has also provided color samples for the metal panel siding that will clad the elevator. Of the three colors, staff recommends the terra cotta, which will best camouflage the elevator.

Alterations:

The majority of the alterations are restricted to the first floor of the post-1937 rear addition, which is not visible from a public right of way. All windows and doors here will be replaced. See Figure 3. Other than the associated demolition to enlarge openings, staff could normally approve these changes.

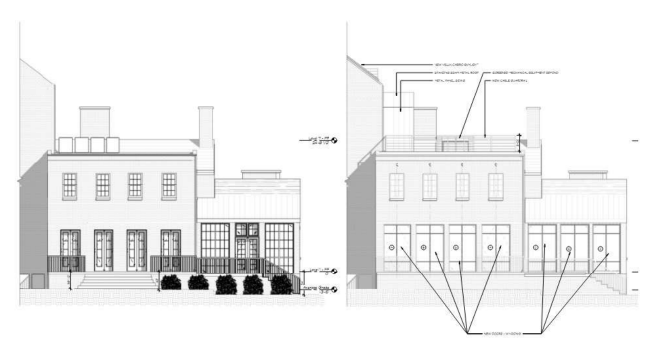


Figure 3: existing south elevation on left; proposed on right.

In addition to replacing all windows and doors on the first floor of the south elevation, the applicant proposes to replace a basement access door on the east elevation that was added in 2001. None of these changes are visible from a public right of way. Additionally, existing rooftop HVAC units (see Figure 3) will be relocated to the north side of the roof deck and screened. At ground level, in the yard on the south side of the main block of the house, a third HVAC unit will be added to two existing units in this location. These are not visible from North Washington Street.

Staff recommends approval of the project as submitted, preferring the terra cotta metal siding for the elevator. Staff also endorses the recommendations of Alexandria Archaeology.

STAFF

Susan Hellman, Historic Preservation Planner, Planning & Zoning Tony LaColla, AICP, Land Use Services Division Chief, Planning & Zoning

IV. <u>CITY DEPARTMENT COMMENTS</u>

Legend: C- code requirement R- recommendation S- suggestion F- finding

Zoning

- C-1 Per §6-403(B)(2), the Board of Architectural Review may waive or modify the screening requirement of the proposed rooftop HVAC units, if the board finds such requirement to be architecturally inappropriate.
- F-1 The proposed rooftop HVAC, ground HVAC, elevator, skylight, alterations, and roof deck comply with zoning.

Code Administration

C-1 A building permit and plan review are required prior to the start of construction.

Transportation and Environmental Services

- R-1 The building permit must be approved and issued prior to the issuance of any permit for demolition, if a separate demolition permit is required. (T&ES)
- R-2 Applicant shall be responsible for repairs to the adjacent city right-of-way if damaged during construction activity. (T&ES)
- R-3 No permanent structure may be constructed over any existing private and/or public utility easements. It is the responsibility of the applicant to identify any and all existing easements on the plan. (T&ES)
- F-1 After review of the information provided, an approved grading plan is not required at this time. Please note that if any changes are made to the plan it is suggested that T&ES be included in the review. (T&ES)
- F-2 If the alley located at the rear of the parcel is to be used at any point of the construction process the following will be required:

 For a Public Alley The applicant shall contact T&ES, Construction Permitting &
 - Inspections at (703) 746-4035 to discuss any permits and accommodation requirements that will be required.
 - <u>For a Private Alley</u> The applicant must provide proof, in the form of an affidavit at a minimum, from owner of the alley granting permission of use. (T&ES)
- C-1 The applicant shall comply with the City of Alexandria's Solid Waste Control, Title 5, Chapter 1, which sets forth the requirements for the recycling of materials (Sec. 5-1-99).

(T&ES)

- C-2 The applicant shall comply with the City of Alexandria's Noise Control Code, Title 11, Chapter 5, which sets the maximum permissible noise level as measured at the property line. (T&ES)
- C-3 Roof, surface and sub-surface drains be connected to the public storm sewer system, if available, by continuous underground pipe. Where storm sewer is not available applicant must provide a design to mitigate impact of stormwater drainage onto adjacent properties and to the satisfaction of the Director of Transportation & Environmental Services. (Sec.5-6-224) (T&ES)
- C-4 All secondary utilities serving this site shall be placed underground. (Sec. 5-3-3) (T&ES)
- C-5 Any work within the right-of-way requires a separate permit from T&ES. (Sec. 5-2) (T&ES)
- C-6 All improvements to the city right-of-way such as curbing, sidewalk, driveway aprons, etc. must be city standard design. (Sec. 5-2-1) (T&ES)

Alexandria Archaeology

- *R-1 The applicant/developer shall call Alexandria Archaeology immediately (703-746-4399) if any buried structural remains (wall foundations, wells, privies, cisterns, etc.) or concentrations of artifacts are discovered during development. Work must cease in the area of the discovery until a City archaeologist comes to the site and records the finds.
- *R-2 The applicant/developer shall not allow any metal detection or artifact collection to be conducted on the property, unless authorized by Alexandria Archaeology.
- R-3 The statements in archaeology conditions above marked with an asterisk "*" shall appear in the General Notes of all site plans and on all site plan sheets that involve demolition or ground disturbance (including Basement/Foundation Plans, Demolition, Erosion and Sediment Control, Grading, Landscaping, Utilities, and Sheeting and Shoring) so that onsite contractors are aware of the requirements.
- F-1 According to Ethelyn Cox's *Historic Alexandria, Street by Street, A Survey of Early Buildings*, the house on this lot was constructed by John Mandell between 1821 and 1829. In 1832, it was purchased by William Gregory, who owned a dry goods store and sold carpets and other woolen products imported from his family's factory in Scotland. Gregory served as president of the Alexandria branch of the Farmer's Bank of Virginia from 1847 until 1866. The property therefore has the potential to yield archaeological resources which could provide insight into domestic activities in nineteenth-century Alexandria.
- F-2 In 2002, Alexandria Archaeology recorded the presence of a brick shaft near the northeast corner of this property, situated about 17 feet from the north property line and 6 feet from

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the east property line. The current proposed project does not appear to impact this area of the property.

V. <u>ATTACHMENTS</u>

- 1 Application Materials
- 2 Supplemental Materials
- 3 September 16, 2021 BAR Staff Report

ADDRES	S OF PROJECT: 329 N Washington Street
DISTRICT	Γ: ■Old & Historic Alexandria □ Parker – Gray ■ 100 Year Old Building
TAX MAP	P AND PARCEL: 1209300012 ZONING: CD Commercial/Downtown Zone
APPLICA	ATION FOR: (Please check all that apply)
■ CERT	TIFICATE OF APPROPRIATENESS
	/IT TO MOVE, REMOVE, ENCAPSULATE OR DEMOLISH red if more than 25 square feet of a structure is to be demolished/impacted)
_	ER OF VISION CLEARANCE REQUIREMENT and/or YARD REQUIREMENTS IN A VISION ARANCE AREA (Section 7-802, Alexandria 1992 Zoning Ordinance)
	ER OF ROOFTOP HVAC SCREENING REQUIREMENT on 6-403(B)(3), Alexandria 1992 Zoning Ordinance)
Applicar	nt: Property Owner Business (Please provide business name & contact person)
Name: T	amar King / Carnemark design + build
Address:	7550 Wisconsin Ave, Suite 120
City: _	Bethesda State: MD Zip: 20814
Phone:	301.657.5000 x 109 E-mail: tking@carnemark.com
Authoriz	zed Agent (if applicable): Attorney Architect Example Contracto
Name: Ta	amar King / Carnemark design + build Phone: 301.657.5000 x 109
	ing@carnemark.com
	operty Owner:
	Hershel Kleinberg, Lisa Cohen
Address:	329 N Washington St
City:	Alexandria State: VA Zip: 22134
Phone:	E-mail:
☐ Yes ☐ Yes ☐ Yes ☐ Yes	No Is there an historic preservation easement on this property? No If yes, has the easement holder agreed to the proposed alterations? No Is there a homeowner's association for this property? No If yes, has the homeowner's association approved the proposed alterations?

BAR Case # _____

If you answered yes to any of the above, please attach a copy of the letter approving the project.

	BAR Case #
NATUF	RE OF PROPOSED WORK: Please check all that apply
X E	EW CONSTRUCTION XTERIOR ALTERATION: Please check all that apply. awning
_	RIPTION OF PROPOSED WORK: Please describe the proposed work in detail (Additional pages may
	cope of work includes addition of an elevator and rooftop deck, a new skylight,
	on of an entry at the basement, alterations to the windows and doors at the first floor
	emolition/encapsulation associated with the proposed work. (See attached letter for detailed description.)
more	detailed description.)
-	
SUBM	ITTAL REQUIREMENTS:
reques	sted below comprise the minimum supporting materials for BAR applications. Staff may tadditional information during application review. Please refer to the relevant section of the <i>Guidelines</i> for further information on appropriate treatments.
materia docketi	ants must use the checklist below to ensure the application is complete. Include all information and all that are necessary to thoroughly describe the project. Incomplete applications will delay the ng of the application for review. Pre-application meetings are required for all proposed additions. licants are encouraged to meet with staff prior to submission of a completed application.
	lition/Encapsulation: All applicants requesting 25 square feet or more of demolition/encapsulation mplete this section. Check N/A if an item in this section does not apply to your project.
N/A	Survey plat showing the extent of the proposed demolition/encapsulation. Existing elevation drawings clearly showing all elements proposed for demolition/encapsulation. Clear and labeled photographs of all elevations of the building if the entire structure is proposed to be demolished. Description of the reason for demolition/encapsulation. Description of the alternatives to demolition/encapsulation and why such alternatives are not considered feasible.

BAR Case #	

Additions & New Construction: Drawings must be to scale and should not exceed 11" x 17" unless approved by staff. Check N/A if an item in this section does not apply to your project.

	N/A	Scaled survey plat showing dimensions of lot and location of existing building and other structures on the lot, location of proposed structure or addition, dimensions of existing structure(s), proposed addition or new construction, and all exterior, ground and roof mounted
×		equipment. FAR & Open Space calculation form. Clear and labeled photographs of the site, surrounding properties and existing structures, if applicable.
×		Existing elevations must be scaled and include dimensions. Proposed elevations must be scaled and include dimensions. Include the relationship to adjacent structures in plan and elevations.
х		Materials and colors to be used must be specified and delineated on the drawings. Actual samples may be provided or required.
х		Manufacturer's specifications for materials to include, but not limited to: roofing, siding, windows, doors, lighting, fencing, HVAC equipment and walls.
		For development site plan projects, a model showing mass relationships to adjacent properties and structures.
illun	ninate	& Awnings: One sign per building under one square foot does not require BAR approval unless ed. All other signs including window signs require BAR approval. Check N/A if an item in this section does y to your project.
		Linear feet of building: Front:Secondary front (if corner lot): Square feet of existing signs to remain: Photograph of building showing existing conditions. Dimensioned drawings of proposed sign identifying materials, color, lettering style and text. Location of sign (show exact location on building including the height above sidewalk). Means of attachment (drawing or manufacturer's cut sheet of bracket if applicable). Description of lighting (if applicable). Include manufacturer's cut sheet for any new lighting fixtures and information detailing how it will be attached to the building's facade.
Alt	erat	ions: Check N/A if an item in this section does not apply to your project.
	N/A	Clear and labeled photographs of the site, especially the area being impacted by the alterations, all sides of the building and any pertinent details.
х		Manufacturer's specifications for materials to include, but not limited to: roofing, siding, windows, doors, lighting, fencing, HVAC equipment and walls.
х		Drawings accurately representing the changes to the proposed structure, including materials and overall dimensions. Drawings must be to scale.
		An official survey plat showing the proposed locations of HVAC units, fences, and sheds. Historic elevations or photographs should accompany any request to return a structure to an earlier appearance.

BAR Case #	

ALL APPLICATIONS: Please read and check that you have read and understand the following items:

х	I have submitted a filing fee with this application. (Checks should be made payable to the City of Alexandria. Please contact staff for assistance in determining the appropriate fee.)
х	I understand the notice requirements and will return a copy of the three respective notice forms to BAR staff at least five days prior to the hearing. If I am unsure to whom I should send notice I will contact Planning and Zoning staff for assistance in identifying adjacent parcels.
х	I, the applicant, or an authorized representative will be present at the public hearing.
х	I understand that any revisions to this initial application submission (including applications deferred for restudy) must be accompanied by the BAR Supplemental form and revised materials.

The undersigned hereby attests that all of the information herein provided including the site plan, building elevations, prospective drawings of the project, and written descriptive information are true, correct and accurate. The undersigned further understands that, should such information be found incorrect, any action taken by the Board based on such information may be invalidated. The undersigned also hereby grants the City of Alexandria permission to post placard notice as required by Article XI, Division A, Section 11-301(B) of the 1992 Alexandria City Zoning Ordinance, on the property which is the subject of this application. The undersigned also hereby authorizes the City staff and members of the BAR to inspect this site as necessary in the course of research and evaluating the application. The applicant, if other than the property owner, also attests that he/she has obtained permission from the property owner to make this application.

APPLICANT OR AUTHORIZED AGENT:

Signature:

Printed Name: Tamar King

Date: 8.17.2021

OWNERSHIP AND DISCLOSURE STATEMENT Use additional sheets if necessary

<u>1.</u>	Applicant.	State the na	ıme, addre	ss an	d perc	ent of	ownership d	f any	person (or entity	owning
an	interest in	the applicar	nt, unless	the	entity	is a	corporation	or or	partners	ship, in	which
са	se identify	each owner	r of more	than	three	percer	nt. The term	ow	nership	interes	t shall
inc	clude any l	egal or equi	table inter	est he	eld at	the tim	ne of the ap	plicat	ion in th	ne real p	property
wh	nich is the s	subject of the	applicatio	n.							

Name	Address	Percent of Ownership
1. Tamar King	Carnemark design + build	0
2.		
3.		

<u>2. Property.</u> State the name, address and percent of ownership of any person or entity owning an interest in the property located at 329 N Washington Street (address), unless the entity is a corporation or partnership, in which case identify each owner of more than three percent. The term ownership interest shall include any legal or equitable interest held at the time of the application in the real property which is the subject of the application.

Name	Address	Percent of Ownership
¹ H.Kleinberg, Lisa Cohen	329 N Washington St, Alexandria VA	100
2.		
3.		

3. <u>Business or Financial Relationships.</u> Each person or entity listed above (1 and 2), with an ownership interest in the applicant or in the subject property is required to disclose **any** business or financial relationship, as defined by Section 11-350 of the Zoning Ordinance, existing at the time of this application, or within the12-month period prior to the submission of this application with any member of the Alexandria City Council, Planning Commission, Board of Zoning Appeals or either Boards of Architectural Review.

Name of person or entity	Relationship as defined by Section 11-350 of the Zoning Ordinance	Member of the Approving Body (i.e. City Council, Planning Commission, etc.)		
1. n/a				
2.				
3.				

NOTE: Business or financial relationships of the type described in Sec. 11-350 that arise after the filing of this application and before each public hearing must be disclosed prior to the public hearings.

	1.	I hereby attest to the best of my ability that
the informati	on provided above is true and correct.	Ta
8.17.2021	Tamar King	
Date	Printed Name	Signature



Department of Planning and Zoning Floor Area Ratio and Open Space Calculations

В

as of 12/20/18

Α.	Property Info	rmation							CD Commercial / Downtown			
A1.	200 NI WI-:							R-2-				
Street Address								Zon				
A2.	8,907.00			x	1.50 Floor Area Ratio Allowed by Zone		=	13,360.50				
	Total Lot Area						Maximum Allowable Floor Area					
В.	Existing Gross Floor Area Existing Gross Area				Allowable Exclusions**							
	Basement	1,775.00			Basement**	1,775.00		D 4	9,162.00 Sq. Et			
Level 1	First Floor	2,365.00			Stairways**	264.00		B1.	Sq. Ft. Existing Gross Floor Area*			
	4-Second-Floor	920.00			Mechanical**	14.00		B2.	2,126.00 Sq. Ft.			
	Third Floor	885.00			Attic less than 7'**				Allowable Floor Exclusions**			
Level 5		005.00						В3.	7,036.00 Sq. Ft.			
	Attic				Porches**				Existing Floor Area Minus Exclusions (subtract B2 from B1)			
	Porches				Balcony/Deck**			0	· ·			
	Balcony/Deck				Lavatory***	73.00		Cor	mments for Existing Gross Floor Area			
	Lavatory***				Other**							
	Other**	3,217.00			Other**			Othe	er** includes levels -9 and carriage house			
B1.	Total Gross	9,162.00		B2.	Total Exclusions	2,126.00						
C.	Proposed Gros		Area	Note	: Proposed Gross Ai Allowable Exclu		ting Gross	s Area				
	Basement	2,055.00			Basement**	2,055.00		C1.				
Level 1	First Floor	2,365.00			Stairways**	266.00			Proposed Gross Floor Area*			
Levels 3,	4 Second Floor	920.00			Mechanical**			C2.	2,602.00 Sq. Ft.			
Level 5	Third Floor	940.00			Attic less than 7'**				6 950 00			
	Attic	0.00			Porches**			C3.	Sq. Ft. Proposed Floor Area Minus Exclusions			
	Porches				Balcony/Deck**				(subtract C2 from C1)			
	Balcony/Deck				Lavatory***	62.00						
	Lavatory***				Other**	219.00						
	Other	3,272.00			Other**				Notes			
C1.	Total Gross	9,552.00		C2.	Total Exclusions	2,602.00			*Gross floor area is the sum of <u>all areas</u> under roof of a lot, measured from the face			
*C;	Bincludes Proposed Total Floor A	es Proposed and Existing Gross Al			E. Open Spa	ce			of exterior walls, including basements, garages, sheds, gazebos, guest buildings and other accessory buildings.			
D1.			Sq. Ft.		2 202 20 4 240		Ca Et		** Refer to the Zoning Ordinance (Section 2-145(B)) and consult with Zoning Staff for information regarding allowable exclusions. Sections may also be required for some			
Di.	Total Floor Area (add B3 and C3)			Existing Ope		Sq. Ft.						
D2.			Sq. Ft.		E2. (3,117.00		Sq. Ft.		exclusions.			
	Total Floor Area by Zone (A2)	Allowed			Required Op	en Space			***Lavatories may be excluded up to a maximum of 50 square feet, per lavatory.			

The undersigned hereby certifies and attests that, to the best of his/her knowledge, the above computations are true and correct.

Proposed Open Space

Signature:

8.17.202

PROPOSED RENOVATION FOR:

KLEINBERG-COHEN

329 N. Washington St. Alexandria VA 22314 DESIGN/BUILD BY:

CARNEMARK

7550 Wisconsin Avenue, Suite 120, Bethesda, MD 20814 . tel: 301.657.5000 . fax: 301.657.5070

sheet title:

Cover Sheet sheet scale:

sheet date:

10.01.21

drawing revisions

PROPERTY ADDRESS: 329 WASHINGTON ST. N. ALEXANDRIA, VA 22314 MAP-BLOCK-LOT NUMBER: 084,04-02-15

LOT AREA: 8.907 SQFT

PROJECT INFORMATION

HISTORIC DISTRICT: CITY OF ALEXANDRIA, MOUNT VERNON MEMORIAL HIGHWAY, NATIONAL REGISTAR HISTORIC. 100 YEAR OLD BUILDING.

NEIGHBORHOOD:

WARD:

ADVISORY NEIGHBORHOOD COMMISSION:

LEGAL DESCRIPTION: YEAR BUILT: 1820

UTILITIES: WATER CONNECTED GAS CONNECTED

ZONING: CD COMMERCIAL / DOWNTOWN ZONE (RESIDENTIAL)

SETBACKS:

FRONT: WITHIN RANGE OF EXISTING FRONT SETBACKS OF ALL STRUCTURES ON THE SAME. SIDE OF THE STREET IN THE BLOCK WHERE THE BUILDING IS, OR AT THE FRONT LOT LINE

SIDES: SIDEYARD MINIMUM OF 5'

REAR: 16' MINIMUM

FAR: 1.5

OPEN + USABLE SPACE: 35% LOT AREA

HEIGHT: 39 MAX., 49 MAN IF THE RIDGELINE OF THE ROOF IS PARALLEL TO THE STREET AND THE SLOPE OF THE ROOF IS COMPATIBLE WITH NEIGHBORING BUILDINGS.

DESIGNER/BUILDER: CARNEMARK DESIGN + BULD 1550 WIBCONSIN AVE SUITE 120 BETHESDA, MD 20814 30:1687-5000 CONTACT:

EXTERIOR WORK INCLIDES:
ANEW BASEMENT DOOR IN BUSTING OPENING
ANEW BLEVATOR
ANEW DOORS - WINDOWS ON THE 1ST FLOOR
ANEW SKYLIGHT

WHOLE HOUSE INTERIOR RENOVATION

NO WORK TO CARRIAGE HOUSE

PROJECT TEAM

PROJECT DESCRIPTION

STRUCTURAL ENGINEER:

INTERIOR DESIGNER: [NAME]
[ADDRESS 1]
[ADDRESS 2]
[CITY, STATE, ZIP CODE]
[PHONE NUMBER]
[CONTACT]

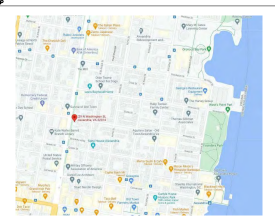
LANDSCAPE ARCHITECT: [NAME]
[ADDRESS 1]
[ADDRESS 2]
[CITY, STATE, ZIP CODE]
[PHONE NUMBER]
[CONTACT]

0

CARNEMARK @ ue, Suite 120, Bethesda, MD 208

VICINITY MAP

IMAGE



BUILDING CODES & STANDARDS ALEXANDRIA, VIRGINIA

APPLICABLE CODES,
BULLDING:
SOIS INTERNATIONAL RESIDENTIAL CODE (RC)
SOIS VISIGNA RESIDENTIAL CODE (RC)
SOIS VISIGNA VINICENS TATEMEDE BULLDING CODE (VUSBC)

ENERGY COMPLIANCE

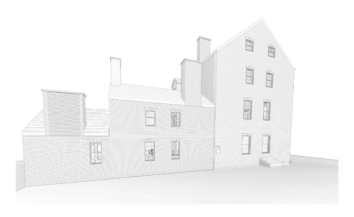
Existing vs. Proposed Exterior Perspectives

Existing vs. Proposed Exterior Perspectives

Proposed Exterior Perspective Existing vs. Proposed - North Existing vs. Proposed - South Existing vs. Proposed - East

Existing vs. Proposed - East
Demo / Encapsulation Exterior
Elevations
Demo + Proposed Plan - Basement
Demo + Proposed Plan - Level 1
Demo + Proposed Plan - Level 7
Demo + Proposed Plan - Roof





2 PROPOSED EXTERIOR PERSPECTIVE 1

KLENBERG-COHEN
329 N. Washington St.
Alexandria VA 22314

sheet title:
Existing vs.
Proposed
Exterior
Perspectives
sheet scale:

sheet date:

10.01.21

BOARD OF ARCHITECTURAL REVIEW 100.1131 110.1131





1 PROPOSED EXTERIOR PERSPECTIVE 2

Copyonation of the control of the co

sheet date:

10.01.21

drawing revisions:

CARNEMATION ENTRY ©

CARNEMATION STREET, MAN STREET, SECTION S





2 PROPOSED EXTERIOR PERSPECTIVE 3

sheet title:

Proposed Exterior

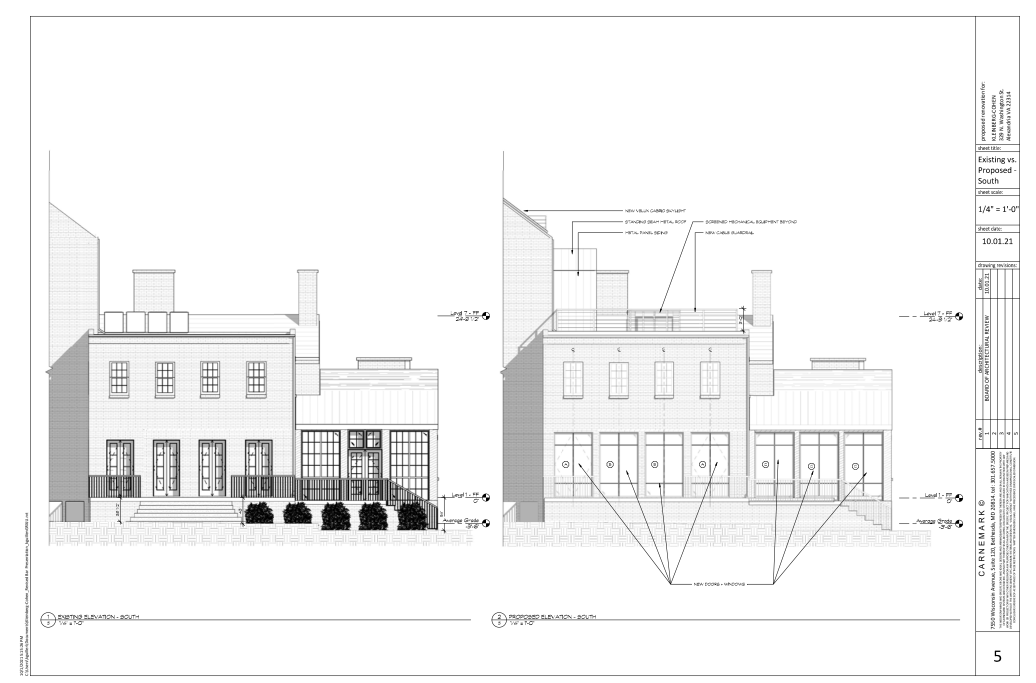
Perspectives sheet scale:

sheet date:

10.01.21

CARNEMARK © ue, Suite 120, Bet hesda, MD 20814. tel: 301.657.5000







Finishes at Original Building Exterior

CARNEMARK

Introduce new Materials that Complement the Existing Building Finishes



E

R

R

Elevator/Deck View From Street





Englert Standing Seam Metal Roof & Wall Cladding Proposed Finish: Charcoal Gray



Feeney Aluminum Railing Frame with Stainless Steel Cable Finish: Black





PalmShield Aluminum Screening Finish: Gray

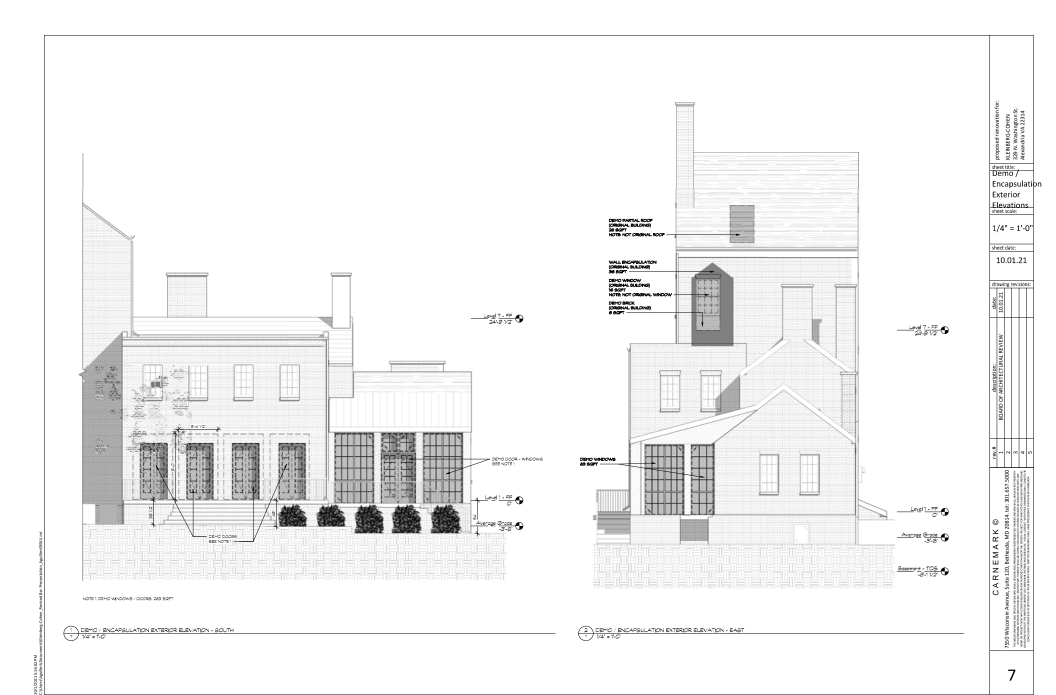


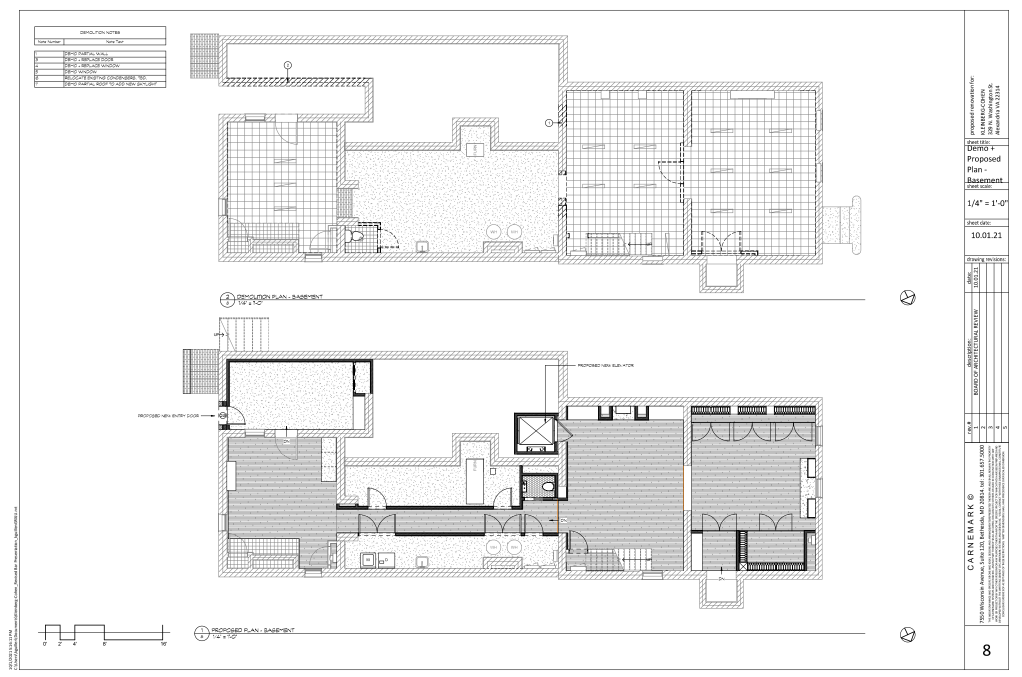
Wolf Serenity Decking Finish: Onyx

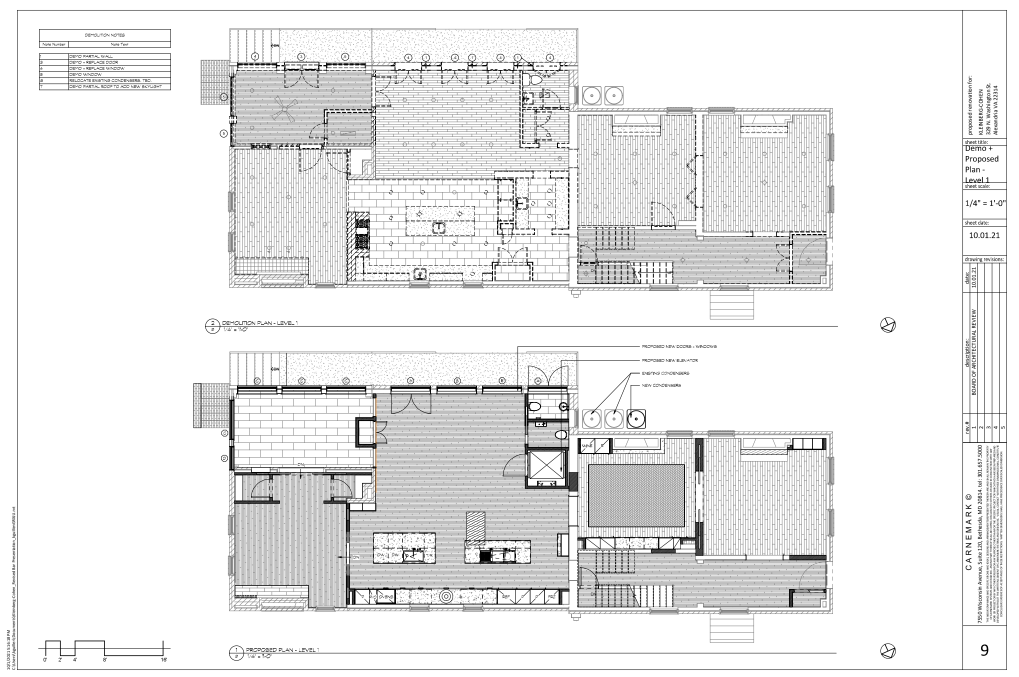
Finishes at Original Building Exterior

CARNEMARK











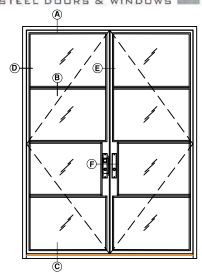


PRODUCT SCHEDULE	Kleinberg-Cohen Residence	Submitted:	10.01.2021		
PRODUCT SCHEDULE	329 North Washington Street	Phase/Meeting:	BAR Review		
	Alexandria, Va 22314	Filase/ivicetilig.	DAN NEVIEW		
	Alexandria, va 22314				
Туре	Product/Brand Name	Model #	Finish Description	Qty.	Notes
Турс	1 Todacty Brana Name	iviouei #	i illisii Description	Qty.	Notes
WINDOW/ SKYLIGH	T/ GLAZED DOOR SCHEDULE			•	
·					
	Description	Model#	Action/Dimensions	Qty.	Notes
Manufacturer	Portella				
	Storefront Exterior Double Door In-				
Series	Swing, SFE-5100				
	Double (Single and Triple available),				
Glazing	CARDINAL 366 over Clear Tempered				
Mullions	Refer to drawings (Custom), Black				
					https://www.rockymountainhardwar
Hardware	Rocky Mountain				e.com/products/door-hardware
Exterior Color	Black	1		-	
Describe D. C.		1		-	
Drawing Reference	door	+		+	
A	door	+		+	
B	fixed window/door			+	
C D	taller door			+	
υ	fixed window/door	+		+	
E	Skylight - Velux	Cabrio Balcony	3' x 8'	1	Outside Frame (37 1/16" x 99 1/4")
EXTERIOR DOOR SC	L HEDULE				
Drawing Reference	Description	Panel Style	Manufacturer	Qty.	Notes
27	Single Hinged (Rear Exterior Door)			1	Exterior Door
ADDITION - EXTERIO	OR FINISHES				
Roof and Wall Cladding	Englert, Architectural System	A1000/1500 (standing seam)	Charcoal Grey		Steel or aluminum
					Aluminum Railing Frame with
Railing	Feeney	st st cable (cable diameter 1/8")	Black		horizontal stainless steel cable rail
					system without a bottom rail
Deck	Wolf Serenity Decking		Onyx		
Metal Screen	PalmShield Semi-Private Screening	Aluminum			
	Product	,			
OFNEDAL SIGNES					
GENERAL NOTES					
SEE SPECIFICATION SHE	ETS FOR DETAILS				



DOUBLE DOOR

STOREFRONT EXTERIOR



SPECIFICATIONS

SFE 5100

IN-SWING DOUBLE DOOR Carbon Steel

Door Hinge:Carbon Steel Post in Barrel w/Ball Bearings Door Lock: Mortise Lock, Rocky Mountain or Ashley Norton

Flushbolt: on inactive door top and bottom

Concealed Flushbolts

Glazing:

Type: Double (Single and triple Available)
Glass: CARDINAL 366 over Clear Tempered

Spacer: Dark Bronze Thickness: 7/8" Overall Glazing Orientation: Exterior Stop Type: Factory Wet Glazed

Muntin: 1-1/4" for TDL

Weather Strip:

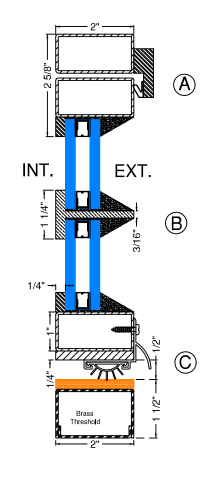
Q-Lon Foam and Polyethylene Adhesive Backed Door Bottom Sweep: Aluminum whit Polyethylene insert

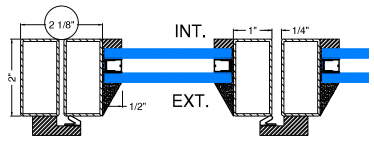
Sill:

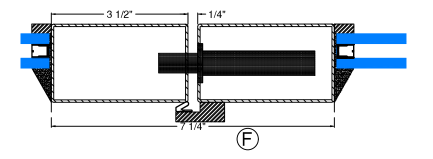
Custom Brass, Dark Patina.

Finish:

Paint Finish Options Specify Color Paint: Standard and Custom 2 coats of epoxy Base Primer 2 coats of Acrilic Lacquer Paint 3 coats of Clear Polyurethane

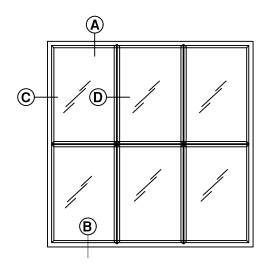






AUSTIN: 512-263-8851 DALLAS: 214-484-3134





SPECIFICATIONS

SFE 1000

FIXED Carbon Steel

Glazing:

Type: Double (Single and triple Available)
Glass: CARDINAL 366 over Clear Tempered

Spacer: Dark Bronze Thickness: 7/8" Overall Glazing Orientation: Exterior Stop Type: Factory Wet Glazed

Muntin: 1-1/4" for TDL

Weather Strip:

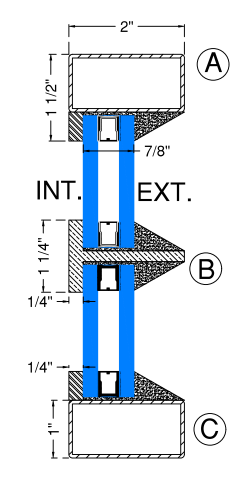
N/A

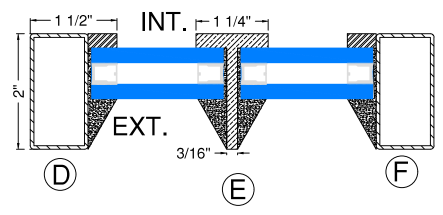
Sill:

Frame Depth: 2"

Finish:

Paint Finish Options Specify Color
Paint: Standard and Custom color options
2 coats of epoxy Base Primer
2 coats of Acrilic Lacquer Paint
3 coats of Clear Polyurethane





AUSTIN: 512-263-8851 DALLAS: 214-484-3134

Finishes

PORTE A



Grey



Chestnut Brown





Pewter



Dark Bronze



Gun Metal



Black

Hardware



Rocky Mountain

*Others by approval.

SERIES 1000 PANEL SYSTEM





ARCHITECTURAL SYSTEM FOR COMMERCIAL AND RESIDENTIAL

1-1/2" ARCHITECTURAL SNAP-LOCK PANEL SYSTEM

Englert's Series 1000 system is designed for sloped roofs and other exterior surfaces of light commercial and residential projects. The 1000 profile, with concealed clips and fasteners, requires no mechanical seaming or separate seam cap. The narrow standing seam can be notched and bent to provide a smooth transition from roof to fascia or mansard. Knee caps are applied over the notched seams to create visual continuity.

SYSTEM APPLICATIONS

- · Light duty for residential and commercial use
- 3"/12" minimum slope
- Must be installed over a solid deck

SUBSTRATES

- 26 and 24 gauge steel
- .032" aluminum







SERIES 1000 PANEL SYSTEM



FINISHES

Englert's Series 1000 system is available in a wide variety of coatings and colors. See the Englert color card for our full range of standard colors and paint system specifications.

Englert can match the color of virtually any material – including brick, wood and fabric – with short lead times as needed. Custom colors are available in quantities as low as 5,000 lbs. on steel or aluminum.

SYSTEM WARRANTIES

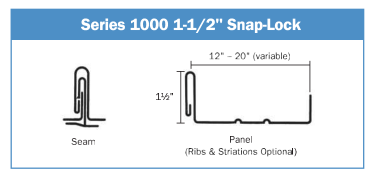
- Galvalume Plus® 25-year steel warranty on acrylic coated Galvalume®
- PermaColor 2000 30-year steel or aluminum warranty on Kynar 500[®]/Hylar 5000[®] coating
- PermaMetallic 2000 20-year steel or aluminum warranty on Kynar 500[®]/Hylar 5000[®] coating
- Siliconized Modified Polyester 15-year steel or aluminum coating warranty

RATINGS AND CERTIFICATIONS

- UL-90 rated over 5/8" plywood at 20" wide with clips at 18" o.c. (24 ga. steel)
- · ASTM-E-84 Class A fire rating on coating and substrate
- Metro-Dade County wind driven rain tested at 70 mph

Distributed by:







Kynar 500° is a registered trademark of Atochem. N.A. Hylar 5000° is a registered trademark of Ausimont USA Galvalume° and Galvalume Plus° are registered trademarks of BIEC International, Inc.

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90350A

BONE WHITE

BURGUNDY

CHARCOAL GRAY

COLONIAL RED

DARK BRONZE

DOVE GRAY

DEEP RED

EVERGLADE MOSS

FOREST GREEN





MANSARD BROWN



MEDIUM BRONZE



MATTE BLACK



Standard COLORS and COATINGS

PERMACOLOR 3500

Full Strength 70% Kynar 500®/Hylar 5000®

All colors available in Galvalume and Aluminum (.032", .040" & .050")



To view current SRI values, please visit the Englert website.

Colors shown are close to actual finishes however, due to the limitations of printing processes, slight variations may exist. Please contact Englert for actual color chips before ordering.





PPG is a registered trademark of PPG Industries Ohio, Inc.



GALVALUME-PLUS®



CHAMPAGNE* (Metallic) Mica 2-Coat System



PREWEATHERED GALVALUME®*

(Metallic) Mica 2-Coat System

MILL FINISH

available in sheets only

PATINA GREEN

PACIFIC BLUE

ROYAL BLUE

SLATE BLUE

SLATE GRAY

SUNNET BLUE

SANDSTONE

SIERRA TAN

STONE WHITE

TERRA COTTA

FINISHES THAT MEET ANY DESIGN OBJECTIVE

Englert is one of the few single-source metal roof manufacturers with an in-house coil coating line and an exceptionally broad range of finishes, whether the design calls for a natural weathered appearance or bright, high-performance, full-strength fluorocarbon colors.

Custom Colors

We can match the color of virtually any material, including brick, wood and fabric. Englert offers short lead times, and our minimum custom-color order requirements are among the industry's lowest.





ROOFING KYNAR-COATED STANDARDS IN STOCK - SHEET AND COIL

COLORS	STEEL			ALUMINUM			
COLURS	22g	24g	26g	.032	.040	.050	.063
Galvalume-Plus®		1	✓				
Burgundy	•	✓	•	✓	•	•	•
Bone White	•	1	•	✓	1	1	•
Charcoal Gray	•	1	1	1	1	1	•
Colonial Red	•	✓	✓	✓	•	•	•
Dark Bronze	•	1	1	1	1	1	•
Dove Gray	•	1	1	1	1	1	•
Deep Red	•	1	•	1	•	•	•
Everglade Moss	•	1	•	1	•	•	•
Forest Green	•	1	1	1	1	•	•
Hartford Green	•	1	1	1	1	•	•
Hemlock Green	•	1	•	1	•	•	•
Mansard Brown	•	1	1	1	1	•	•
Medium Bronze	•	1	1	1	1	1	•
Mill Finish (Aluminum)*				✓ *	✓ *	✓ *	•*

^{*}Made to order – available in sheets only.

COLORS	STEEL			ALUMINUM			
CULUKS	22g	24g	26g	.032	.040	.050	.063
Matte Black	•	1	1	✓	✓	1	•
Pacific Blue	•	1	•	1	•	•	•
Patina Green	•	1	•	1	•	•	•
Royal Blue	•	1	•	1	•	•	•
Slate Blue	•	1	•	1	•	•	•
Slate Gray	•	1	1	1	1	1	•
SunNet Blue	•	1	•	1	•	•	•
Sandstone	•	1	•	1	1	1	•
Sierra Tan	•	1	•	1	1	1	•
Stone White	•	1	•	1	1	1	•
Terra Cotta	•	1	•	1	•	•	•
Champagne (Metallic)*	•	1	•	✓	1	•	•
Copper (Metallic)*	•	1	•	1	1	•	•
Preweathered (Metallic)*	•	1	•	1	1	1	•

^{*}Mica 2-Coat System

Colors shown are close to actual finishes however, due to the limitations of printing processes, slight variations may exist. Please contact Englert for actual color chips before ordering.

DISTRIBUTED BY:

The coil and sheet availablity shown above is subject to change at anytime without notice. Contact Englert for current offering.

ENGLERT INC.

1200 Amboy Avenue, Perth Amboy, NJ 08861 Phone: 732-826-8614 • Fax: 732-826-8865 info@englertinc.com • englertinc.com

^{✓ -} Standard • - Minimum Quantities Required

WOLF SERENITY™ DECKING

COLLECTIONS

TROPICAL HARDWOODS

Rich, variegated colors with natural woodgrain texture

Black Walnut

















SEASIDE

Golden Cypress

Cool, solid coastal tones





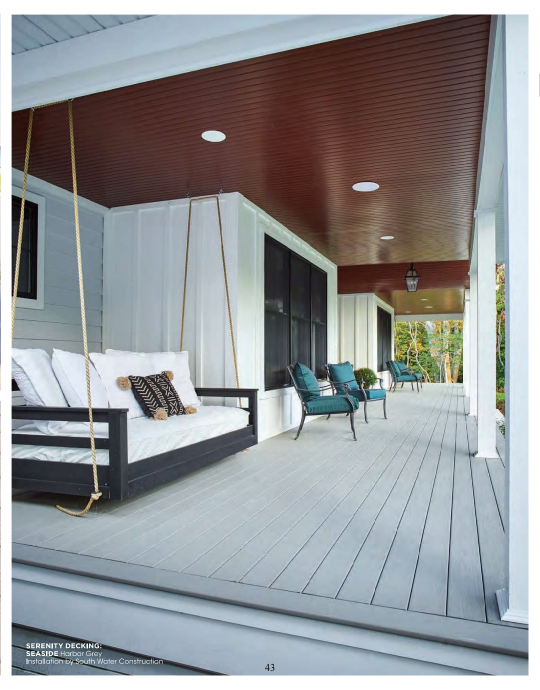


When it rains and pours, Wolf Serenity Decking repels. This durable decking minimizes water absorption, making it a smart choice for regions with heavy rain and humidity as well as areas in contact with water, such as docks and pool surrounds.









WOLF SERENITY™ DECKING

FEATURES

- » Premium ASA COLORWATCH100° Technology provides industry-leading color retention
- » Moisture, mold and mildew resistance make it ideal for coastal applications
- » Authentic color and texture of real wood
- » Resists rotting, delaminating, splitting and cracking
- » Strong and durable, yet very lightweight
- » Easy to install using traditional and hidden fastening systems
- » Reversible 1" x 5 ½" deck boards available in 12', 16' and 20' lengths as well as ½" x 11 ¾" x 12' rimboards
- » ICC Code Compliant ESR-2824













Find your solution

SOLUTION A Cable Rail Kits

CableRail Kits are the most popular and cost effective solution for wood and metal railing frames and include everything needed to attach and tension a cable. They're designed for frames where there is access to drill through both end posts allowing the fittings to anchor to the outer faces of the posts.

Note: Kits are not recommended for composite sleeved wood posts

All fittings and cables are manufactured from high-quality 316-grade stainless steel for weather-tough durability, ultra-low maintenance, and lasting beauty.

Kits for Wood Posts (6300 series) have 7½-in Threaded Terminal

Kits for Metal Posts (6200 series) have 41/4-in Threaded Terminal

Kits for wood or metal posts

Our original CableRail system is an easy to install option for almost every project. It's packaged and ready to go in preset lengths and can be trimmed as needed in the field. Each kit includes the following:

Selected length of 1/8-in diameter cable with Threaded Terminal pre-attached to one end



Quick-Connect® **Inset Fitting**



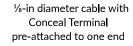
Pair of flat washers (Stainless for wood posts and nylon for metal)



Snug-Grip® Washer Nut

Conceal Kits for wood or metal posts

A low-profile CableRail option with slender end caps and special compact cable fittings that hide inside the end posts for a completely symmetrical look. Each kit includes the following:





Conceal Ouick-Connect® Fitting



Conceal Receiver

Kits for oversized wood or metal posts

If you have oversized or irregular wood or metal posts that require a specific thread length, our All-Thread Receiver (ATR) Kits have a special receiver that accepts the length of all-thread rod you request (ATR Kits are special order). Each kit includes the following:



to one end



Quick-Connect® **Inset Fitting**



1/4 - 20RH All-Thread (sold separately)

Pair of flat washers (Stainless for wood posts and nylon for metal)



Washer Nut

LENGTH	6300 SERIES FOR WOOD POSTS	6200 SERIES FOR METAL POSTS	CONCEAL KITS FOR A LOW PROFILE	ATR KITS FOR OVERSIZED POSTS
5-ft	#6305-PKG	#6205-PKG	#105	#2005-ATR
10-ft	#6310-PKG	#6210-PKG	#110	#2010-ATR
15-ft	#6315-PKG	#6215-PKG	#115	#2015-ATR
20-ft	#6320-PKG	#6220-PKG	#120	#2020-ATR
25-ft	#6325-PKG	#6225-PKG	#125	#2025-ATR
30-ft	#6330-PKG	#6230-PKG	#130	#2030-ATR
35-ft	#6335-PKG	#6235-PKG	#135	#2035-ATR
40-ft	#6340-PKG	#6240-PKG	#140	#2040-ATR
45-ft	#6345-PKG	#6245-PKG	#145	#2045-ATR
50-ft	#6350-PKG	#6250-PKG	#150	#2050-ATR



Kits are also available in 1/4 and 1/4-in diameter cable, as well as longer lengths. For more information, contact your local dealer or see our website at www.feeneyinc.com

QUICK-CONNECT® INSET FITTING Features Quick-Connect® one-way locking jaws that allow the cable to easily slide through the fitting in one

direction but automatically grab and lock-on after the cable is released. Just slip it on, pull the cable tight, cut off the excess, and finish with a decorative End Cap (sold separately).

6300/6200 KIT

CONCEAL KIT

Stainless or colored **End Caps** are available to cover, protect, and finish both ends

THREADED TERMINAL

Comes fastened to one end of the cable and attaches to an end post using a special Snug-Grip® Washer Nut. Simply spin the nut to adjust the final tension in the cable line and finish with a decorative End Cap (sold separately).

CONCEAL **QUICK-CONNECT® FITTING**

Based on the same easy to install technology as our original Quick-Connect® Inset fitting but with a lower profile on the post surface and a snap in conceal cap that's available in stainless steel our any of our DesignRail® colors.

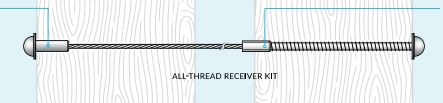
Low-Profile Cap

Decorative stainless steel or colored end caps to match DesignRail® railings (see Accessories, page 13).

CONCEAL RECEIVER

Tension adjustment end that connects to the Conceal terminal. Use the Conceal Tool Kit to adjust the tension on the cables. Complete the look with a snap in Conceal cap.

QUICK-CONNECT® INSET FITTING



ALL-THREAD RECEIVER

This versatile receiver end allows you to connect to the required length of all-thread and then installs in the same way as the threaded terminal end of our original Kits for wood and metal.



All kits can be used for level or stair applications. Check out our CableRail Stair Kit and other stair options on page 12.



GDL

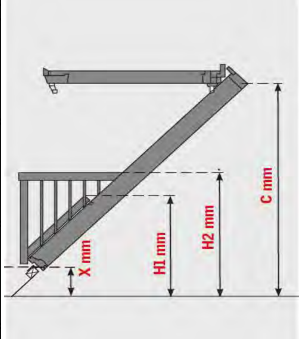






GDL Measurements

	Х		H1			H2		С	
	mm	inches	mm	inches	mm	inches	mm	inches	
39°	213	8 3/8	800	31 1/2	1146	45 1/8	1631	64 3/16	
	263	10 3/8	850	33 7/16	1196	47	1681	66 3/16	
36	313	12 5/16	900	35 7/16	1246	49	1731	68 1/8	
	363	14 5/16	950	37 3/8	1296	51	1781	70 1/8	
35°	413	16 1/4	1000	39 3/8	1346	53	1831	72	
က	463	18 1/4	1050	41 5/16	1396	55	1881	74	
	513	20 3/16	1100	43 5/16	1446	57	1931	76	
	157	6 3/16	800	31 1/2	1090	43	1753	69	
42°	207	8 1/8	850	33 7/16	1140	44 7/8	1803	71	
42	257	10 1/8	900	35 7/16	1190	46 7/8	1853	73	
ì	307	12	950	37 3/8	1240	48 13/16	1903	75	
40°.	357	14	1000	39 3/8	1290	50 13/16	1953	76 7/8	
4	407	16	1050	41 5/16	1340	52 3/4	2003	78 7/8	
	457	18	1100	43 5/16	1390	54 3/4	2053	80 13/16	
	125	5	800	31 1/2	1058	41 5/8	1823	71 3/4	
0	175	6 7/8	850	33 7/16	1108	43 5/8	1873	73 3/4	
- 45°	225	8 7/8	900	35 7/16	1158	45 9/16	1923	75 11/16	
, i	275	10 13/16	950	37 3/8	1208	47 9/16	1973	77 11/16	
43°	325	12 13/16	1000	39 3/8	1258	49 1/2	2023	79 5/8	
4	375	14 3/4	1050	41 5/16	1308	51 1/2	2073	81 5/8	
	425	16 3/4	1100	43 5/16	1358	53 7/16	2123	83 9/16	
	95	3 3/4	800	31 1/2	1028	40 1/2	1889	74 3/8	
0	145	5 11/16	850	33 7/16	1078	42 7/16	1939	76 5/16	
46° - 48°	195	7 11/16	900	35 7/16	1128	44 7/16	1989	78 5/16	
١	245	9 5/8	950	37 3/8	1178	46 3/8	2039	80 1/4	
بو	295	11 5/8	1000	39 3/8	1228	48 3/8	2089	82 1/4	
4	345	13 9/16	1050	41 5/16	1278	50 5/16	2139	84 3/16	
	395	15 9/16	1100	43 5/16	1329	52 5/16	2189	86 3/16	
	67	2 5/8	800	31 1/2	1000	39 3/8	1983	78	
0_	117	4 5/8	850	33 7/16	1050	41 5/16	2003	78 7/8	
53°	167	6 9/16	900	35 7/16	1100	43 5/16	2053	80 13/16	
	217	8 9/16	950	37 3/8	1150	45 1/4	2103	82 13/16	
49°	267	10 1/2	1000	39 3/8	1200	47 1/4	2153	84 3/4	
4	317	12 1/2	1050	41 5/16	1250	49 3/16	2203	86 3/4	
	367	14 7/16	1100	43 5/16	1300	51 3/16	2253	88 11/16	



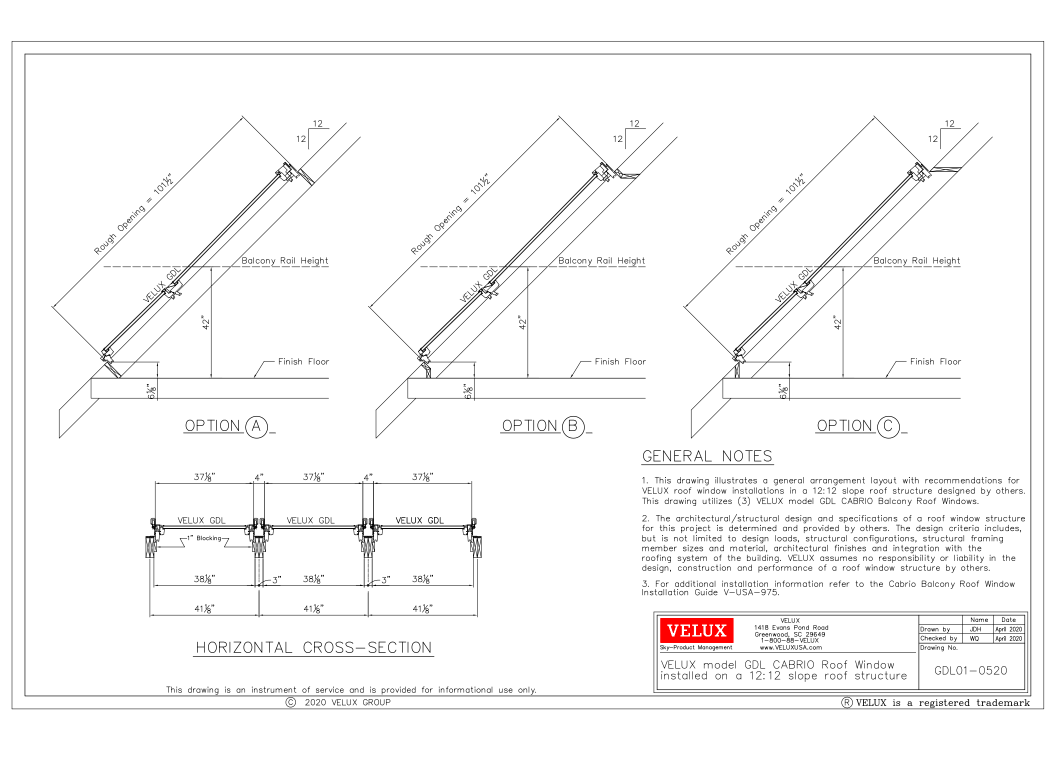
List of Measurements:

X = Minimum distance from floor to the top of the installation batten-

H1 = Distance from floor to parapet (closed lower section).

H2 = Distance from floor to railing (open lower section).

C = Distance from floor to top frame.





TIBERIUS Aluminum Semi-Private Screening Product Data

PalmSHIELD's TIBERIUS architectural semiprivate screening is a great option that offers
both privacy and ventilation for ground screens,
enclosures & gates for HVAC systems,
dumpsters, mechanical equipment & more. The
aluminum frame and aluminum, vinyl or
composite horizontal planks offer a
contemporary and industrial finish matching
today's contemporary styles. The semi-private
pattern with a two-inch standard air space and
five-inch-wide planks offers a solution when you
want a screen or fence that complements your
building's exterior finishes but allows for airflow
and breaks-up the overall appearance.



Like all of our PalmSHIELD products, our semi private composite screening system incorporates a full aluminum framework with a two-inch air space between composite wood planks to match your facilities' exterior finishes. All of our semi-private screen systems include

the option to add swing and slide gates. What makes our semi-private composite screening so appealing is it is available in a wide array of colors too.

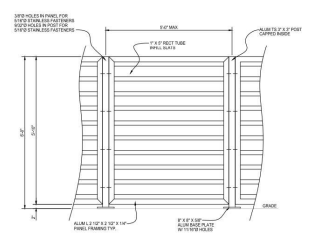


PalmSHIELD's TIBERIUS architectural semiprivate fence and screening with aluminum horizontal plank infill is a great option offering offer both privacy and ventilation. The semiprivate pattern with a two-inch standard air space and five-inch-wide planks offers a solution when you want a screen or fence that complements your building's exterior finishes but allows for airflow and breaks-up the overall appearance.



TIBERIUS Aluminum Semi-

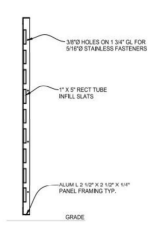
Private Screening Materials Technical Data



TYPICAL PANEL/POST DETAIL

PalmSHIELD complies to the following standards:

- A. ASTM B 209 Standard Specification for Aluminum and Aluminum-Alloy Sheet and Plate.
- B. ASTM B 221 Standard Specification for Aluminum and Aluminum-Ally Extruded Bars, Rods, Wire, Profiles and Tubes.
- C. ASTM D3363 Standard Test
 Method for Film Hardness by Pencil Test.
- D. ASTM D2794 Standard Test Method for Resistance of Organic Coatings to the Effects of Rapid Deformation.
- E. ASTM B117 Standard Practice for Operating Salt Spray Apparatus.
- F. ASTM D822 Standard Practice for Filtered Open- Flame Carbon-Arc Exposures of Paint and Related Coatings.
- G. AWS D!.2 Structural Welding Code
- H. Aluminum. Extruded Aluminum: ASTM B221, Alloy 6063 Temper T-6.
- I. Sheet Aluminum: ASTM B211, Alloy 6063 Temper T6
- J. PalmSHIELD incorporates the following materials and design characteristics into our TIBERIUS Semi-

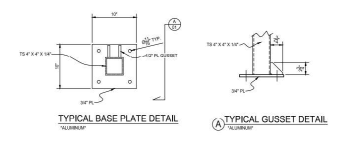


TYPICAL GATE SECTION

Private Aluminum Screen:

Panel Description:

- 1. Panel Height: Varies
- 2. Panel Width: Not to exceed 60"
- 3. Semi-private system consisting of horizontal planks fabricated with extruded aluminum framing structural profiles and supported by extruded aluminum fence posts.
- 4. .938" x 6" tubular slat T-6063 with 1"-2" air gap as shown on plans and based on screen height.
- 5. Panel Vertical Framework: 3" x 3" inch x 1/8" inch aluminum angle. Framework supporting the semi-private plank screening shall be solid welded and mitered
- 6. Panel Horizontal Top Cap: 3" x 3" inch x 1/8" inch aluminum angle
- 7. Panel Horizontal Bottom Cap: 3" x 3" inch x 1/8" inch aluminum angle



Fence Posts:

1. Panel posts shall be 3" square x 1/8" inch minimum extruded tubular aluminum

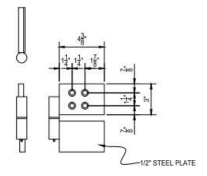
- sections with solid aluminum caps. Length as specified on the contract drawings
- 2. On center post spacing shall be as specified by manufacturer.
- 3. All fence posts to be plated with 8" x 8" x 5/8" aluminum plates with four 3/4" hole for anchors.

Fittings and accessories: All fittings and accessories shall be stainless steel and sized as specified by the fence manufacturer. Fence panels to be attached to posts with $\frac{1}{2}$ " x 1" stainless steel screws. Panels and posts are predrilled to support level installation.

Anchor Bolts: Anchor bolts shall be adequate to support loads based on screening height, exposures and loading.

Gates: Swing to exterior of enclosure, size as shown on contract drawings.

- 1. Panel spacing, style and appearance shall be identical to fence panels.
- 2. Gate hinges to be Gorilla barrel hinge with ¾" rod, ball bearing, and grease zert. Hinge plate to be ½" thick plates offset to create a 5/8" gap. Standard hardware as required by the

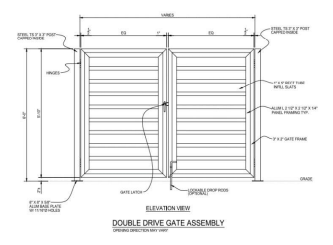


HINGE DETAIL

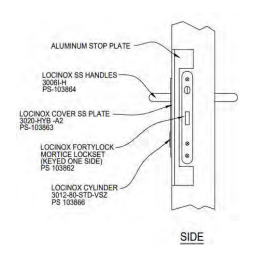
ZERK END IS FEMALE FIELD WELD TO POST MALE END ATTACHES TO GATE MALE DOWN FOR GATE LIFT OFF A "STOP" CAN BE WELDED TO THE GATE POST ABOVE THE HINGE TO PREVENT LIFT OFF

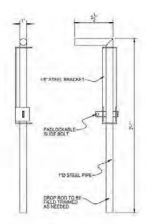
gate manufacturer for complete functional operation. Hinges to be bolted to gate frame and field welded to steel gate posts.

- Gate latch to be internal lock with exterior grab handles. Lock may be keyed and rekeyed. Lock is accessible from both sides of gate.
- Welded frame, size as shown on the contract drawings, extruded aluminum tubing with aluminum fixed panels to match fencing material



- 5. Drop rods to be 1" schedule 40 pipe and through bolted to gate frame.
- 6. Hardware: Size and type as determined by the manufacturer. Provide three hinges per leaf.
 - a. Provide 1 inch diameter center cane bolt assembly and strike, each door.
 - Provide PalmSHIELD exclusive internal locking device accessible from both sides of the gate and keyed.





DROP ROD DETAIL

- 7. Gate shall have welded frame fabricated from extruded aluminum tubing with aluminum panels to match fencing material. Frame configurations shall be as indicated on the contract drawings.
- 8. Gate posts shall be as determined by manufacture. Gate posts to be specified to support gates.



TIBERIUS Aluminum Semi-

Private Screening Coating

Standards Technical Data

PROCESS

PalmSHIELD powder coating process and standards are based on a three-step process.

Step 1. Removal of oil, dirt, lubrication greases, metal oxides, welding scale etc. is essential prior to the powder coating process. PalmSHIELD utilizes both phosphates spray application and sweep blasting the surface. The use of a phosphate spray consist of degreasing, etching, de-smutting, various rinses and the final phosphating of the substrate The pre-treatment process both cleans and improves bonding of the powder to the metal. Blast media and blasting abrasives are used to provide surface texturing and preparation, etching, finishing, and degreasing.

Step 2. Applying the powder. The most common way of applying the powder coating to metal objects is to spray the powder using an electrostatic gun. The gun imparts a negative charge to the powder, which is then sprayed towards the grounded object by mechanical or compressed air spraying and then accelerated toward the workpiece by the powerful electrostatic charge.

Step 3. Curing the powder. When a thermosetting powder is exposed to elevated temperature, it begins to melt, flows out, and then chemically reacts to form a higher

Cured Film Properties:
PCI Powder Smoothness Rating 8-9 (high gloss)
Specific Gravity (ASTM D792) 1.2 to 1.8
Adhesion (ASTM D3359) 5B (100%)
Gloss (ASTM D523) 30-99
Pencil Hardness (ASTM D3363) H-4H
Impact (ASTM D2794) 160 - 240+ inch lbs.
Flexibility (ASTM D522) 1/8 inch - No fracturing
Humidity (ASTM D2247) 1,000+ hours
Salt Spray (ASTM B117) 1,000+ hour

molecular weight <u>polymer</u> in a network-like structure.

STANDARDS

PalmSHIELD meets and exceeds the following standards for applying our factory finish to aluminum fence panels, posts and gates to receive a polyester powder coating.

Polyester powder coating: Electrostatically applied colored polyester powder coating heat cured to chemically bond finish to metal substrate.

Minimum hardness measured in accordance with ASTM D3363 2H.

Direct impact resistance tested in accordance with ASTM D2794. Withstand 160 inch-pounds.

Salt spray resistance tested in accordance with ASTM B117: No undercutting, rusting, or blistering after 500 hours in 5 percent saltspray at 95° F and 95% relative humidity after 1,000 hours, less than 3/16 inches undercutting.

Weatherability tested in accordance with ASTM D822: No film failure and 88 percent gloss retention after 1 year exposure in South Florida with test panels tilted 45°.

PRODUCT

PalmSHIELD uses only the highest quality products. Using PPG, Peridium TGIC Polyester powder coatings offering excellent application and performance characteristics. Peridium's tightly controlled particle size distribution provides extremely good first pass transfer efficiencies and edge coverage along with the smoothest film available. Long term exterior durability, high performance mechanical properties and overbake resistance are also common characteristics of these premium TGIC polyester coating