

DESIGN © ENGINEER © FABRICATE © INSTALL

vivarailings.com

O.









VIVA Railings provides complete railing solutions for expertly designed spaces. Our railing systems are durable, detailed and distinct, with a contemporary range of railing solutions for commercial buildings and public spaces.

Select from our core line design range of: STRUCTURAL GLASS RAILING SYSTEMS, POST RAILING SYSTEMS, PANEL RAILING SYSTEMS and LASER CUT DECORATIVE FORMED METAL PANELS each with its own distinct look.





ICC-ES 4405 Certified SHOE[™] Structural Glass Railing System

SHOE Structural Glass System is certified for

- International Building Code (IBC 2012-2021)
- California Building Code (CBC 2019-2022)
- Florida Building Code- Building (FBC 2020)
- Includes Wind Borne Debris Regions &
- High-Velocity Hurricane Zone (HVHZ)







VIVA Railings Values

Our values are the guiding principle that govern our actions and decisions. They help to shape the culture of our organization, and serve as a reference point for making decisions that align with our goals and purpose.

Safety: Ensuring the safety of employees, customers, and the end users is a top priority.

Quality: Producing high-quality products and services that meet or exceed customer expectations.

Innovation: Continuously seeking out new and better ways of doing things, and embracing change and new technologies.

Sustainability: Ensuring that the company's operations and products are environmentally responsible and contribute to the long-term health of the planet.

Customer Satisfaction: Providing excellent service and support to customers, and striving to exceed their expectations.

Teamwork: Encouraging collaboration, communication, and mutual respect among employees, and fostering a positive and inclusive work culture.

Integrity: Operating with honesty, transparency, and fairness in all interactions and decision-making processes.

Responsibility: Taking ownership of actions and decisions, and being accountable for the company's performance and impact on stakeholders.

VIVA Railings is a leading provider of pre-engineered railing solutions and systems for commercial projects. Specializing in the design, engineering, fabrication, and installation of stainless steel and glass railings, we have built a reputation for delivering high-quality, durable products that meet the specific needs of each project.

Passion and Resilience

VIVA Railings owes its inception to a young student's passion and resilience in realizing a dream. The Tinwala Brothers aspired to be a leading name in the railings industry, their ambition and drive led them to set up a company that dealt with turnkey railing solutions, both utilitarian and ornamental. In the years since its inception, VIVA Railings has progressed to being an industry stalwart and trendsetter. We work consistently to stay abreast of global trends and codes and pride ourselves in setting benchmarks in the railing industry.

Dedication to Excellence

VIVA Railings' dedication to excellence has seen us make the lnc Magazine's 500l5000 Honoree list nine times, including being ranked at #211 among the fastest-growing companies in Texas. We continuously develop new designs to allow architects, designers, owners, and contractors more choices and innovative new expressions for their impressive commercial projects.

VIVA Railings has maintained a tradition of excellence in a continuously shifting market. Creating unique and innovative railing products is our forte, and we are dedicated to upholding our reputation for excellence. Our recent **ICC-ES certification for our SHOE™ Structural Glass Railing System** is a testament to our dedication and skill.

Harmonious Work Culture:

We take pride in having an inclusive work culture that welcomes each team member and supports their growth. We have built a diverse staff that brings the best possible service to our business clients, with high-quality goods and exceptional customer service.

Our team functions as a cohesive unit to bring a unified vision to reality. From our HR department, which hires and trains the right personnel, to our highly qualified staff, who ensure stability, continuity and integrity of operations. VIVA Railings fosters an inclusive work culture that cultivates our people's best aspects.

Commitment to "MADE IN USA"

VIVA Railings is proud to associate itself with "The Buy America Act", ensuring top-notch quality in many of our product lines and facilitating American businesses. We believe in being an integral part of the community and maintaining safety standards in our railings. Our leadership in products and processes is geared towards upholding cultural, social and ethical values.

Innovation in Design

Our unique and pre-engineered railing systems are built to enhance any space, be it public or corporate. We pride ourselves on turning building necessities into architectural masterpieces through our contemporary and innovative design. Our glass and metal railing systems are lauded for their modern look, sleek lines and aesthetics.

Setting Industry Standards

VIVA Railings believes in letting our work speak for itself. We have set industry standards through our dedication to quality craftsmanship and superior design. Due to our commitment to excellence, VIVA Railings has seen faster lead times, up to 50% faster, for most of our product lines. We are a one-stop railing solution provider for our clients, partners, employees, and community; our adherence to quality standards is our defining attribute.

Access to Latest Technology

Innovation in design is a demanding endeavor, which is why we aim to stay abreast of technological advancements within the industry. VIVA Railings has access to the latest technological tools that help us perform better and cut down fabrication time. We have the capacity to deliver before or on time for most projects. VIVA Railings stays up-to-date with manufacturing processes and has acquired the latest machinery in the business, helping us to remain the leaders in our field.



Lee Lewis Construction, Inc.	McAuliffe + Carroll Architects	h+k	Consigli Est. 1905	Huckabee More Than Architects	NORMAL CONTROLOGY SCHOOL DIST	Google
DALLAS	Winstar WORLD CASINO RESORT	Adolfson & Peterson Construction	CRESCENT HEIGHTS	RTKL AN ARCADIS COMPANY:	B	EXPERIENCE
vari space.	VAUGHN CONSTRUCTION	THING STOP	UNIVERSITY OF HOUSTON	CROSSLAND CONSTRUCTION COMPANY, INC.		HILLWOOD communities a perot company
CORGAN	gff	Flad	AM	ΤΟΥΟΤΑ	DESIGN ASSOCIATES	BARKER RINKER SEACAT ARCHITECTURE
LSJP	UNIVERSITY ATALBANY State University of New York		Stantec	HALL ARTS	Gensler	HENSEL PHELPS Plan. Build Manage.
PageSoutherlandPage	KSS	GRANDSCAPE	Omni & Hotels & Resorts	PßK	CANNON DESIGN	WHITING-TURNER
AECOM	U.S.ARMY	CORE	HOR ONE COMPANY Many Solutions*	ADVENTIST UNIVERSITY	BANDERA VENTURES	Fort Worth
Austin Community College	Ø_BOEING	CLAYCO	INPERIAL CONSTRUCTION	HOR ONE COMPANY Many Solutions	RESIDENTIAL	SMU
PORSCHE	Constructive Solutions	Disnep	D2	HONDA	CHILDERS	PLANO Independent School District





HALL OF FAME

Inc. Magazine ranks the fastest growing private companies every year. VIVA has been on that list nine times since 2012.





"VIVA Railings is thrilled to earn a position on this prestigious list of companies!

It's a great tribute to the hard work of all our employees and the confidence our customers have entrusted in us."

- Mark Tinwala & Huzefa Tinwala



Our ICC-ES 4405 Certified SHOE™ Structural Glass Railing System is an aluminum glass railing system with a patented compression set aluminum base shoe system. (US Patent No. 9127474)

Towards The Future

Our goal is to be the company of choice for our valued clients (owners, architects, designers, and contractors) by providing stunning, safe, and sustainable railings at an affordable price. Thus far, we have prided ourselves on leaving our clients not just satisfied but delighted with our products and services. We aim to continue on that same path to ensure an impeccable experience from start to finish with our clients. We are focused on providing solutions for outstanding railing systems across the United States.

ARCHITECTS Aecom **ASM Architects BOKA Powell Architecture** Callison Cannon Design CH2M Hill Corgan **Curry Architects** David Johnston Architects **EYP Architecture & Engineering** Furr & Wegman Architects Gensler Gresham, Smith and Partners HDR HGOR HKS Hodges and Associates HOK Ittner, Inc. Jacobs KSQ Land 3 Architects Leo A Daly LS3P Associates Ltd. Merriman Anderson Associates NBBJ NK Architects PageSoutherlandPage Perkins & Will Perkins Eastman RTKL Seeberger Architecture Stantec Dallas United States Army Corps of Engineers **URS Corp** VLK Architects

SOME OF OUR CUSTOMERS

Adolfson & Pe	terson Construction	
Austin Industr	ies	
BECK		
Balfour Beatty	/ US	
Bartlett Cocke	e General Contractors	
Campl Constr	uction	
Candance Mc	Shane Construction Company	
Choate Const	ruction Co.	
Consigli Cons	truction Co. Inc.	
CORE Constru	iction Group	
Crossland Co	nstruction Co.	
DPR Construc	tion	
EMJ Corp.		
EP Guidu, Inc.		
Flintco LLC		
Gallagher Cor	struction	
Gilbane Feder	al	
Hardin Constr	uction Co. LLC	
Hill & Wilkinso	on General Contractors	
Hoar Construe	ction LLC	
Huckabee Co	nstruction	
Hunt Construe	ction Group	
JE Dunn Cons	struction Group	
LeChase Cons	struction	
LeChase Cons	struction Services LLC	
Lee Lewis Co	nstruction Inc.	
Manhattan Co	onstruction	
Northstar Buil	ders	
PJ Dick		
Pogue Constr	uction	
Rogers-0'Brie	en Construction	
Satterfield & I	Pontikes Construction Inc	
Skanska USA		
Southern Glas	ss & Mirror	

PRODUCT	STRUCTURAL GLASS	GLASS	WIRE MESH PANELS	PERF. METAL PANELS	CABLE	VERTICAL PICKET PANELS	HORIZONTAL MULTILINE	CABLENET	LASER CUT Panels
SHOE™	•								
VIEW™	•								
VISIO™	•								
BLADE®			•	•		•	•		•
CIRCA®			•	•		•	•		•
CUBE™		•	•	•		•	•		•
FIN™			•	•					
SOLO [™]									
BEACON™			•	•					•
VORTEX™									
TEE™									
WINDWALL™									
ALUM. WINDWALL™									
ECO VISTA™									
EC0 ELLIPSE [™]									
SLAT™						•			
FRAME [™]				•					
LASER CUT PANE	LASER CUT PANEL SYSTEMS								
STRUC™	Available in a w	vide range of laser cu	ut patterns or custom p	atterns.					
FOLD™									

METALSPACES - DECORATIVE FORMED METAL				
WALL SYSTEMS	CEILING SYSTEMS	SUN CONTROL SYSTEMS	ARCHITECTURAL PANELS	
Interior & Exterior Applications	Ceiling Panels & Ceiling Clouds	Sun Shades, Shade Structures, Metal and Glass Canopies	A wide range of standard laser cut panels and custom patterns are available	

INTRODUCING

30° degree orientation shown here

SLATTM Picket System (pg 145)

The SLAT Picket Railing System (Patent Pending) is an array-type aluminum railing that features vertical slats installed at varying rotational angles, creating a visual play of light and shadow. This design consists of a series of aluminum slats arranged in a linear fashion, offering a sleek and modern look.

*SLAT is available in 0° and $\pm(15^\circ, 30^\circ, 45^\circ)$ or varying symmetric angle orientations



SHOE[®] GLASS SYSTEM



$\ensuremath{\mathsf{SHOE}}$ glass system - technical data





S

н

0

E

	MATERIAL	FINISH	SIZE/SPACING
		¬	
BASE	Aluminum SHOE	Mill / Anodized	3.25"x4" SHOE base, 5'-0" max. O.C. glass infill. Fascia or Top mount.
CLADDING	Aluminum - \$	CeraShield⁵	A 5"x1" Clodding for CUOE only
GLADDING	Stainless Steel - \$\$	#6 Satin / CeraShield	4.5"x1" Cladding for SHOE only
INFILL OPTIONS	Glass	Clear, Tinted or Frit	1/2" to 1" Laminated Tempered Glass ¹ PVB or SGP interlayer.
	Stainless Steel U-Cap		1" Height U-Cap
TOP RAIL	Stainless Steel U-Cap with LED ²	 #6 Satin / CeraShield	1" Height U-Cap with LED LINEAR
	Stainless Steel Tube with LED	-	Ø1-1/2" tube with LED LINEAR
	Stainless Steel Tube	#6 Satin / CeraShield	Ø1-1/2" or Ø2" tube
HAND RAIL	Stainless Steel Tube with LED	#6 Satin / CeraShield	Ø1-1/2" with LED LINEAR, Ø1-1/2" or Ø2" with LED POD
	Wood (Red Oak, Cherry or Maple) ³		Ø2"
	Wood (Red Oak, Cherry or Maple) with LED	Unstained	Ø2" with LED LINEAR

CERTIFIED FOR

• International Building Code (IBC 2012-2021)

• California Building Code (CBC 2019-2022) OSHPD, DSA

• Florida Building Code – Building (FBC 2020) includes Wind Borne Debris Regions & High-Velocity Hurricane Zone (HVHZ)



1. Thickness and interlayer type typically to be determined based on engineering requirements.

2. All LED LINEAR products are ETL certified; ETL mark is proof of product compliance to North American safety standard.

3. Other species available upon request.

4. Viva Railings recommends using SGP for external applications.

5. CERASHIELD: Ceramic Coating, Enhanced durability and superior protection. Available in a wide range of colors. (Replaces traditional powder coat finish options.)

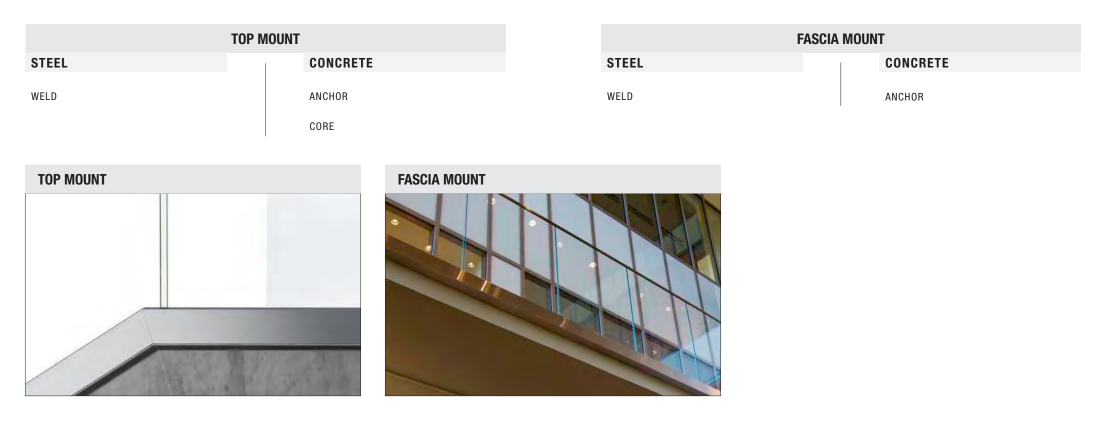
6. \$ to \$\$\$: Indicates finish type comparative cost.

$\ensuremath{\mathsf{SHOE}}\xspace$ glass system - infill options



VIVA's tempered glass infills provide optimal line of sight as well as an understated elegance. Clear Laminated (PVB or SGP) | Bent | Tinted | Ceramic Frit Patterned | Colored Interlayer

$\ensuremath{\mathsf{SHOE}}$ glass system - mounting conditions



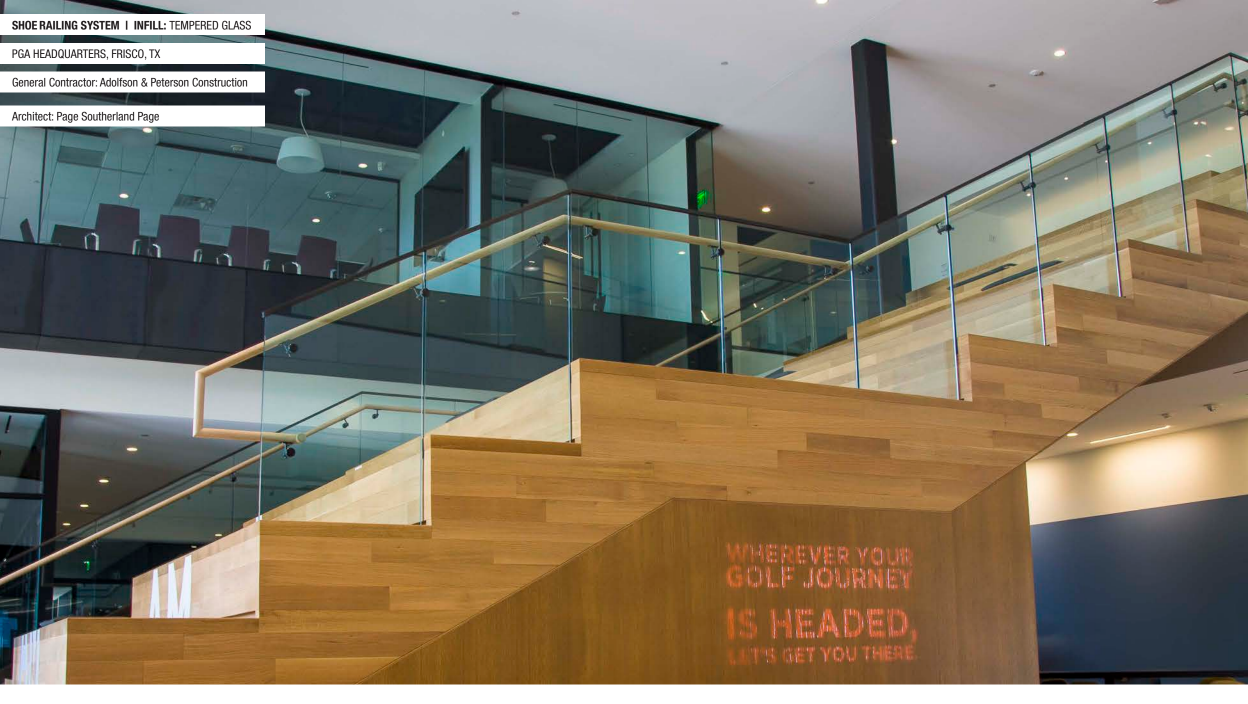
$\ensuremath{\mathsf{SHOE}}\xspace$ glass system - finish options



#8 Mirror Finish comes at an additional cost to our #6 Finish.



Available Standard and Premium colors on Pg 208



Our ICC-ES 4405 Certified SHOE Structural Glass Railing System is an aluminum glass railing system with a patented compression set (US Patent No. 9127474) aluminum base shoe system.

- ESR-4405 ICC Evaluation Service, LLC (ICC-ES)
- International Building Code (IBC 2012-2021)
- International Residential Code (IRC 2012-2021)
- California Building Code (CBC 2019-2022)
- California Residential Code (CBC 2019-2022)
- Florida Building Code Building (FBC 2020) includes Wind Borne Debris Regions & High Velocity Hurricane Zone (HVHZ)
- Florida Building Code Residential (FBC 2020) includes Wind Borne Debris Regions & High Velocity Hurricane Zone (HVHZ)

This confirmation, as evident in ICC-ES evaluation report ESR-4405, provides guidance to code officials faced with approving the use of SHOE GLASS PANEL RAILING SYSTEM under these codes. The evaluation report is available online at www.icc-es.org.





A.C. SHOE RAILING SYSTEM | INFILL: TEMPERED GLASS WILL PRACE SCALL FOR THE AND D VARISPACE HEADQUARTERS - LAS COLINAS, TX 1010 100 100 General Contractor: Adolfson & Peterson Construction

1000-00-00-0-0000

The discount of the other of

Architect: BOKA Powell

.

•

•

2 •

• 2

HHILLI I

•

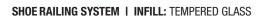
Visit the

Visit une project gallery.

0.0....

30481801 n



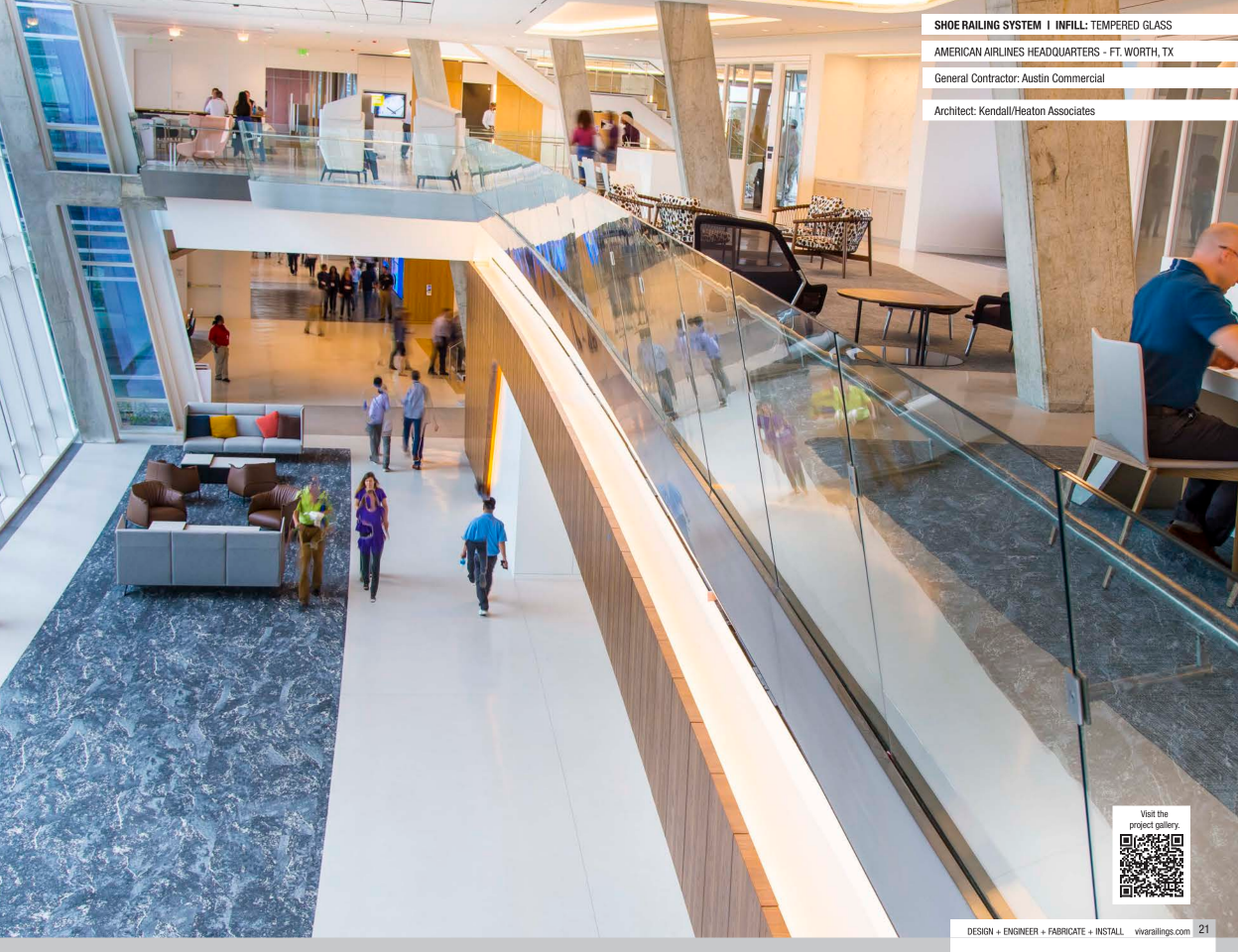


TOYOTA U.S. HEADQUARTERS - PLANO, TX

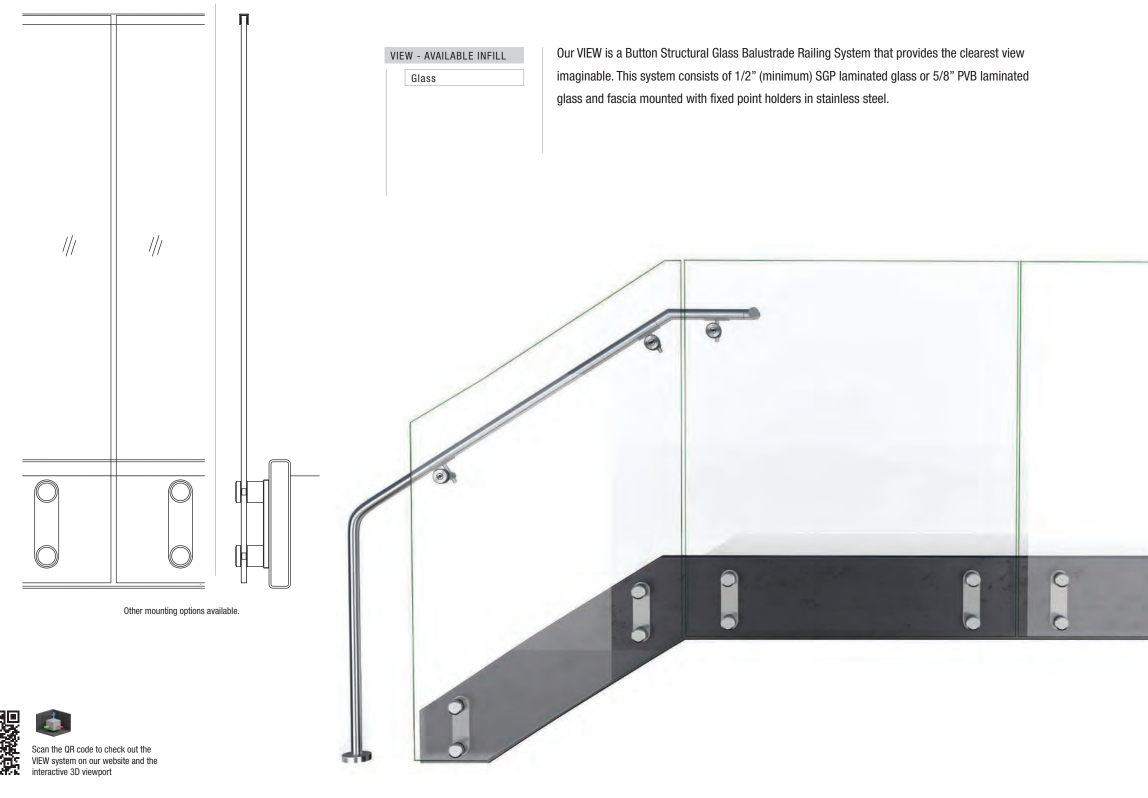
General Contractor: Austin Commercial

Architect: Corgan Associates





VIEW GLASS SYSTEM



VIEW GLASS SYSTEM - TECHNICAL DATA

Wood (Red Oak, Cherry or Maple) with LED

for U-cap, top rail or hand rail.

	MATERIAL	FINISH	SIZE/SPACING
		#6 Satin, #8 Mirror	
STANDOFF	Stainless Steel (304 or 316)	ECM	 Ø2" Fascia mount, 4'-6" max.* Glass infill * Max. spacing changes upon glass thickness
	Stainless Steel (201)	Powder Coat	
INFILL OPTIONS	Glass	Clear, Tinted or Frit	Min. 1/2" SGP laminated glass ¹ or Min. 5/8" PVB laminated glass
TOP RAIL	Stainless Steel U-Cap	#6 Satin, Powder Coat	1" Height U-Cap
	Stainless Steel U-Cap with LED ³		1" Height U-Cap with LED LINEAR
	Stainless Steel Tube with LED	#6 Satin	Ø1-1/2" tube with LED LINEAR
	Stainless Steel Tube	#6 Satin, Powder Coat	Ø1-1/2" or Ø2" tube
	Stainless Steel Tube with LED	#6 Satin	Ø1-1/2" with LED LINEAR, Ø1-1/2" or Ø2" with LED POD
HAND RAIL ECM finish is not available	Wood (Red Oak, Cherry or Maple) ²	Unstained	Ø2"

Ø2" with LED LINEAR



 IBC 2015 & newer requires railing glass to be laminated. VIVA recommends SGP for exterior applications.

2. All LED LINEAR products are ETL certified; ETL mark is proof of product compliance to North American safety standard.

3. Other species available upon request.

Download VIEW 🛣 Product Data 🗖

VIEW GLASS SYSTEM - INFILL OPTIONS



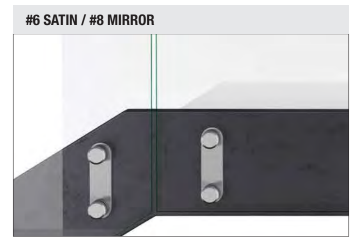
VIVA's tempered glass infills provide optimal line of sight as well as an understated elegance. Clear Laminated (PVB or SGP) | Bent | Tinted | Ceramic Frit Patterned | Colored Interlayer

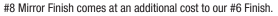
VIEW GLASS SYSTEM - MOUNTING CONDITIONS

FASCIA MOUNT					
STEEL	CONCRETE				
WELD	ANCHOR				



$\ensuremath{\text{VIEW}}\xspace$ glass system - finish options







Available ECM colors on Pg 211



Available Standard and Premium colors on Pg 208

ECM finish is not available for U-cap, top rail or hand rail.



VIEW RAILING SYSTEM | INFILL: GLASS

ST. EDWARDS STATE UNIVERSITY - AUSTIN, TX

General Contractor: DPR Austin Inc

Architect: Moore Ruble Yudell

63

10 A

1 Xer



VIEW RAILING SYSTEM | INFILL: GLASS

WEST COAST UNIVERSITY - RICHARDSON, TX

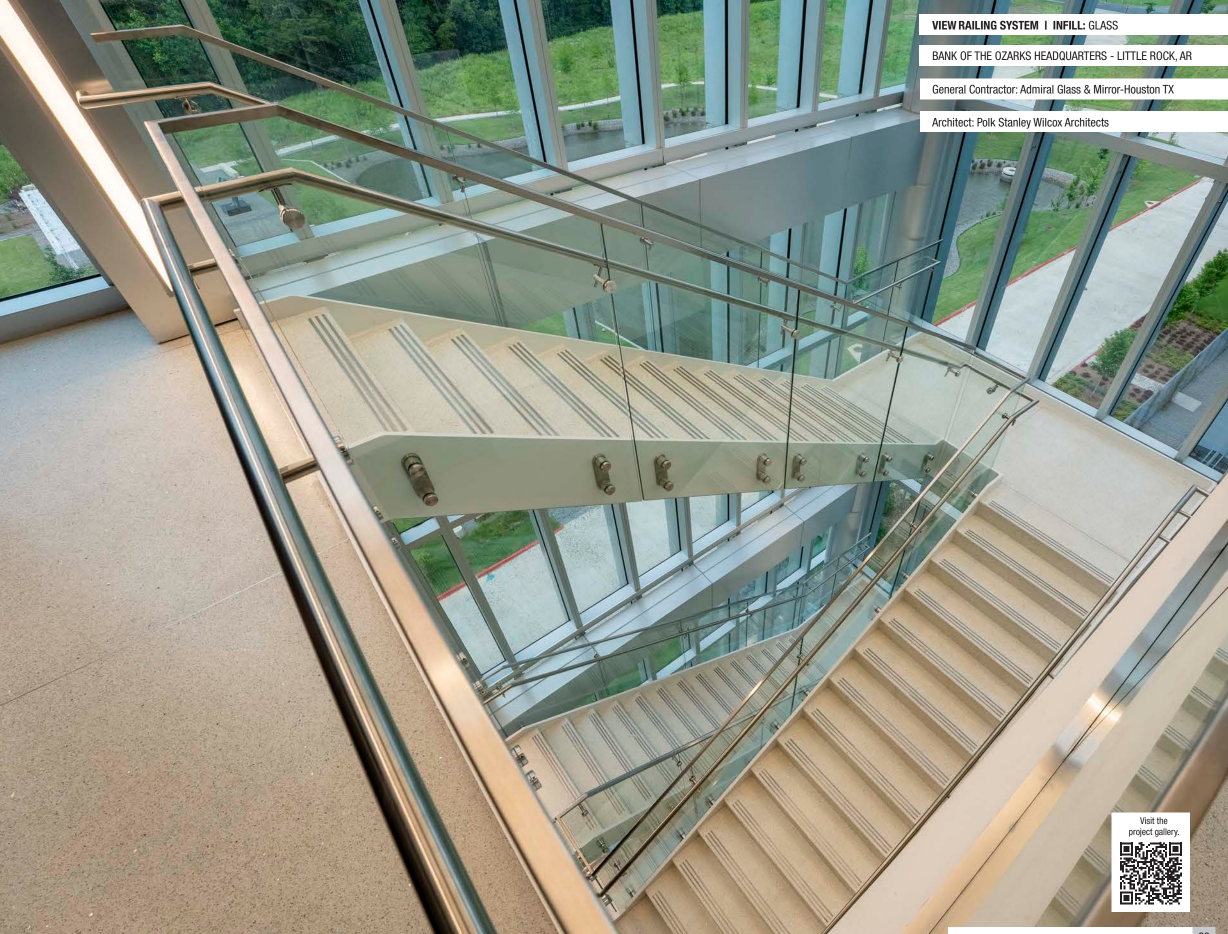
1

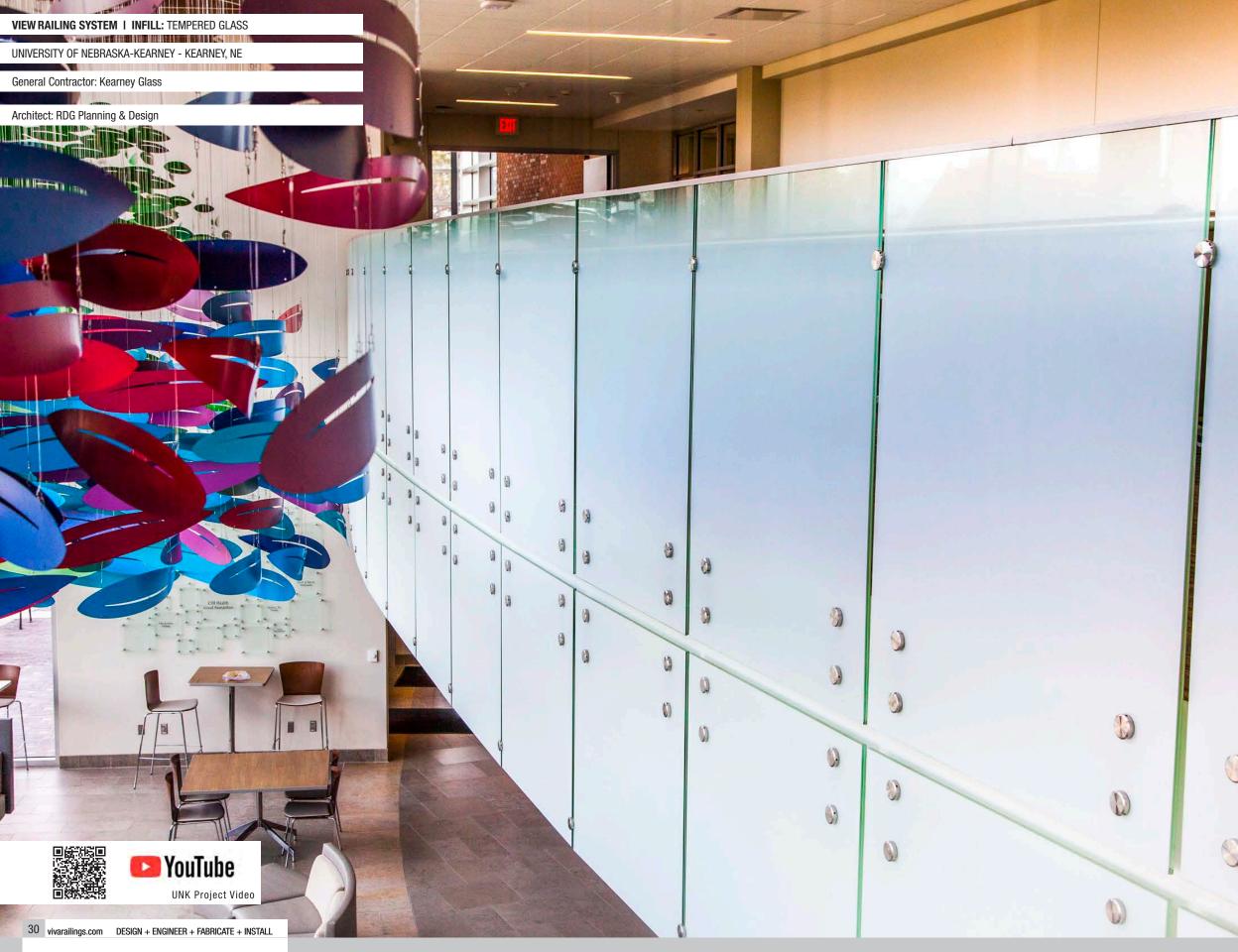
General Contractor: HRNCIR Construction

Architect: Gensler

CAFE NODE

Visit the project gallery.





VIEW RAILING SYSTEM | INFILL: GLASS

ESPLANADE OTONOMY LAB - SAN DIEGO, CA

1

-

General Contractor: BNBuilders

Architect: Gensler

6

62

12 - 19 4 4 1

1

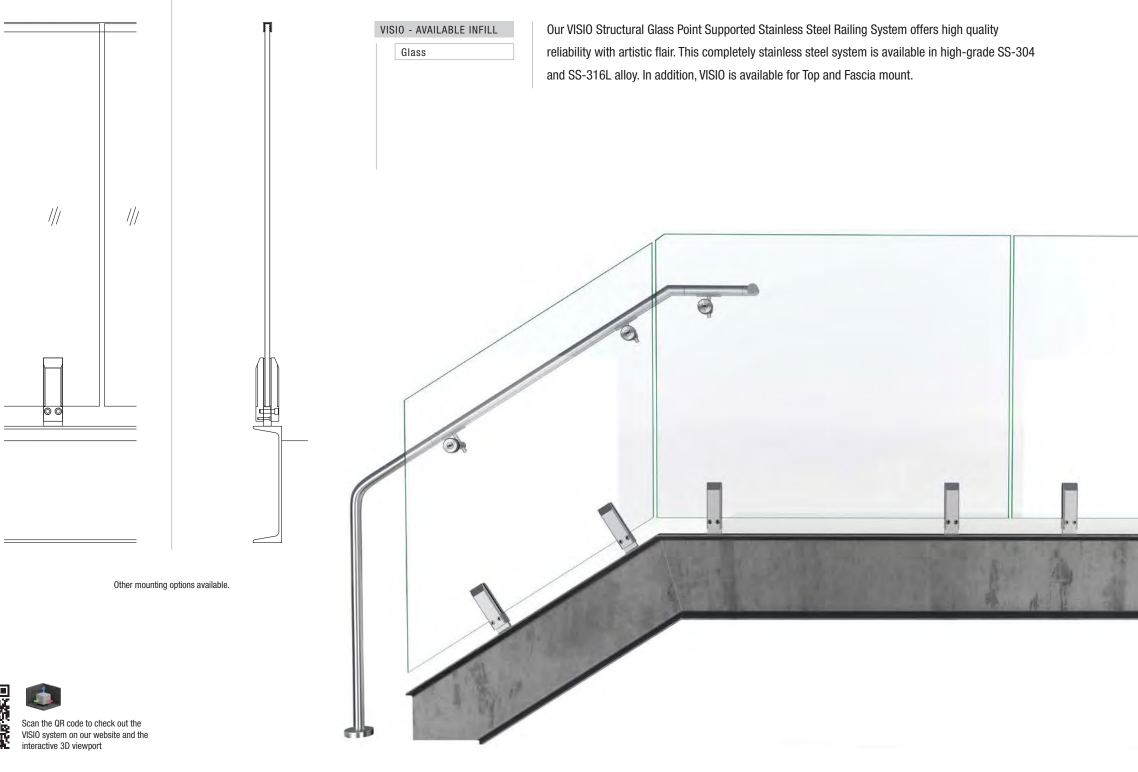
2)

OTONOLIY

Visit the project gallery.

RAC

VISIO[™] GLASS SYSTEM



VISIO glass system - technical data

	MATERIAL	FINISH	SIZE/SPACING
	Chaimlean Chaol (204 or 210)	#6 Satin, #8 Mirror	
CLAMP	Stainless Steel (304 or 316)	ECM	Clamp @ 4'-0" max. O.C. Spacing for Glass Panels. Fascia or Top Mount
	Stainless Steel (201)	Powder Coat	
INFILL OPTIONS	Glass with Cone Clamp	Clear, Tinted or Frit	Min. 1/2" SGP laminated glass ¹ or Min. 5/8" PVB laminated glass
	Stainless Steel U-Cap	#6 Satin, Powder Coat	1" Height U-Cap for Glass Top Rail
	Stainless Steel U-Cap with LED ²	#6 Satin	Ø1-1/2" with LED LINEAR, Ø1-1/2" or Ø2" with LED POD
	Stainless Steel Tube	#6 Satin, Powder Coat	Ø1-1/2" or Ø2" for Hand Rail
TOP RAIL/HAND RAIL	Stanness Steer Tube	#0 Satin, rowder Goat	Ø2" or 2"x1" Rectangular tube for Top Rail
	Stainless Steel Tube with LED	#6 Satin	Ø1-1/2" with LED LINEAR, Ø1-1/2" or Ø2" with LED POD
ECM finish is not available	Wood (Red Oak, Cherry or Maple) $^{\rm 3}$	Unstained	Ø2"
for U-cap, top rail or hand rail.	Wood (Red Oak, Cherry or Maple) with LED	Unstained	Ø2" with LED LINEAR



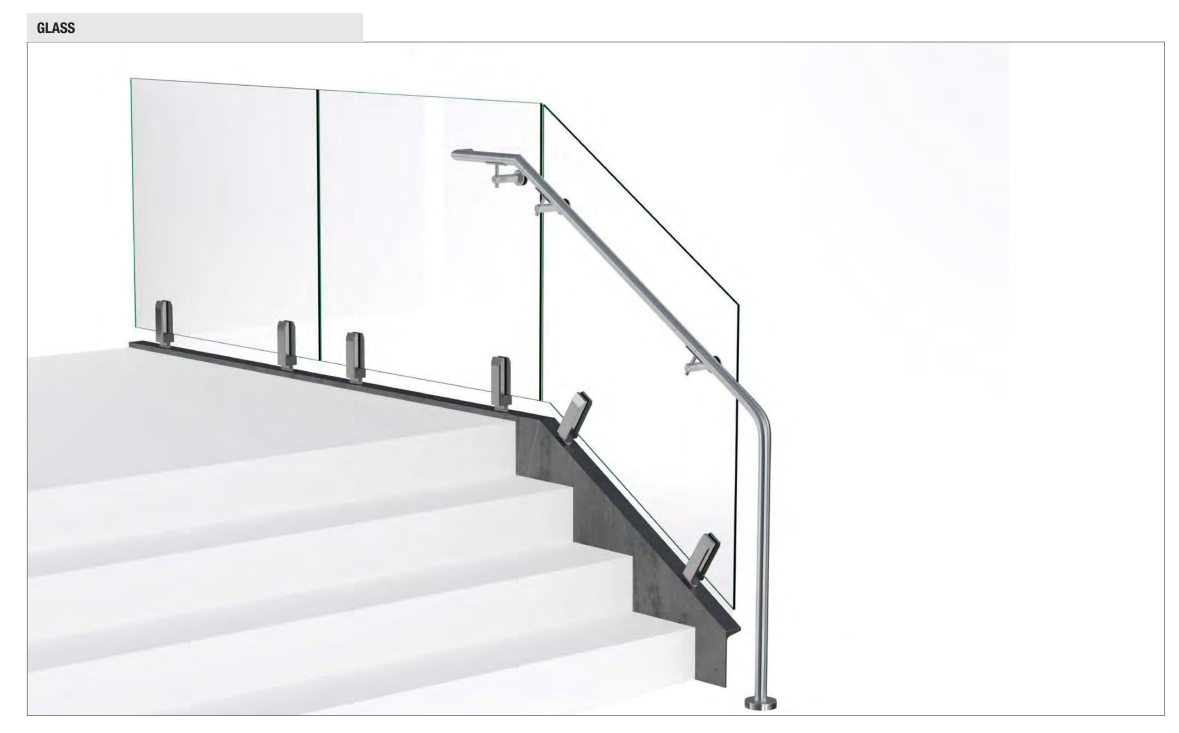
1. IBC 2015 & newer requires railing glass to be laminated. VIVA recommends SGP for exterior applications.

2. All LED LINEAR products are ETL certified; ETL mark is proof of product compliance to North American safety standard.

3. Other species available upon request.

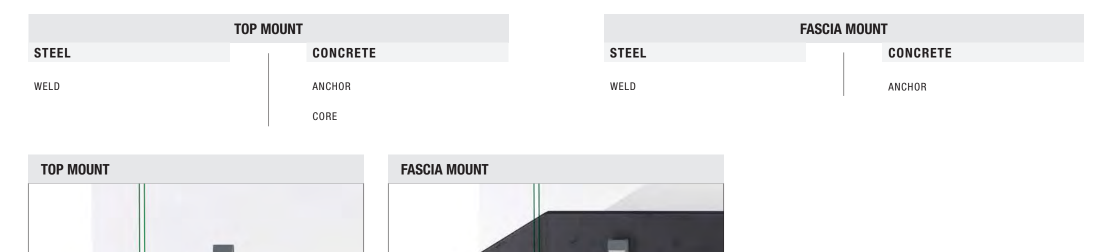
Download VISIO Product Data

VISIO glass system - infill options



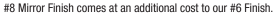
VIVA's tempered glass infills provide optimal line of sight as well as an understated elegance. Clear Laminated (PVB or SGP) | Bent | Tinted | Ceramic Frit Patterned | Colored Interlayer

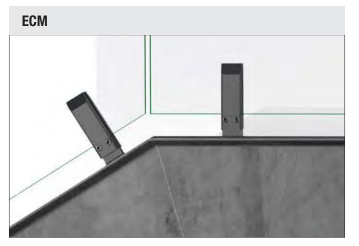
VISIO glass system - mounting conditions











Available ECM colors on Pg 211



Available Standard and Premium colors on Pg 208

ECM finish is not available for U-cap, top rail or hand rail.



VISIO RAILING SYSTEM | INFILL: TEMPERED GLASS

MANOR ISD NEW TECH MIDDLE SCHOOL - MANOR, TX

General Contractor: Joeris General Contractors

Architect: Stantec Corporation

.1

1 1

1

A RATE MEET

007

1

MAN MA

PLO .

11

44444444

11

111TT

DESIGN + ENGINEER + FABRICATE + INSTALL vivarailings.com 37

Visit the project gallery.

除新始回

自经纪识

exas ALM

-

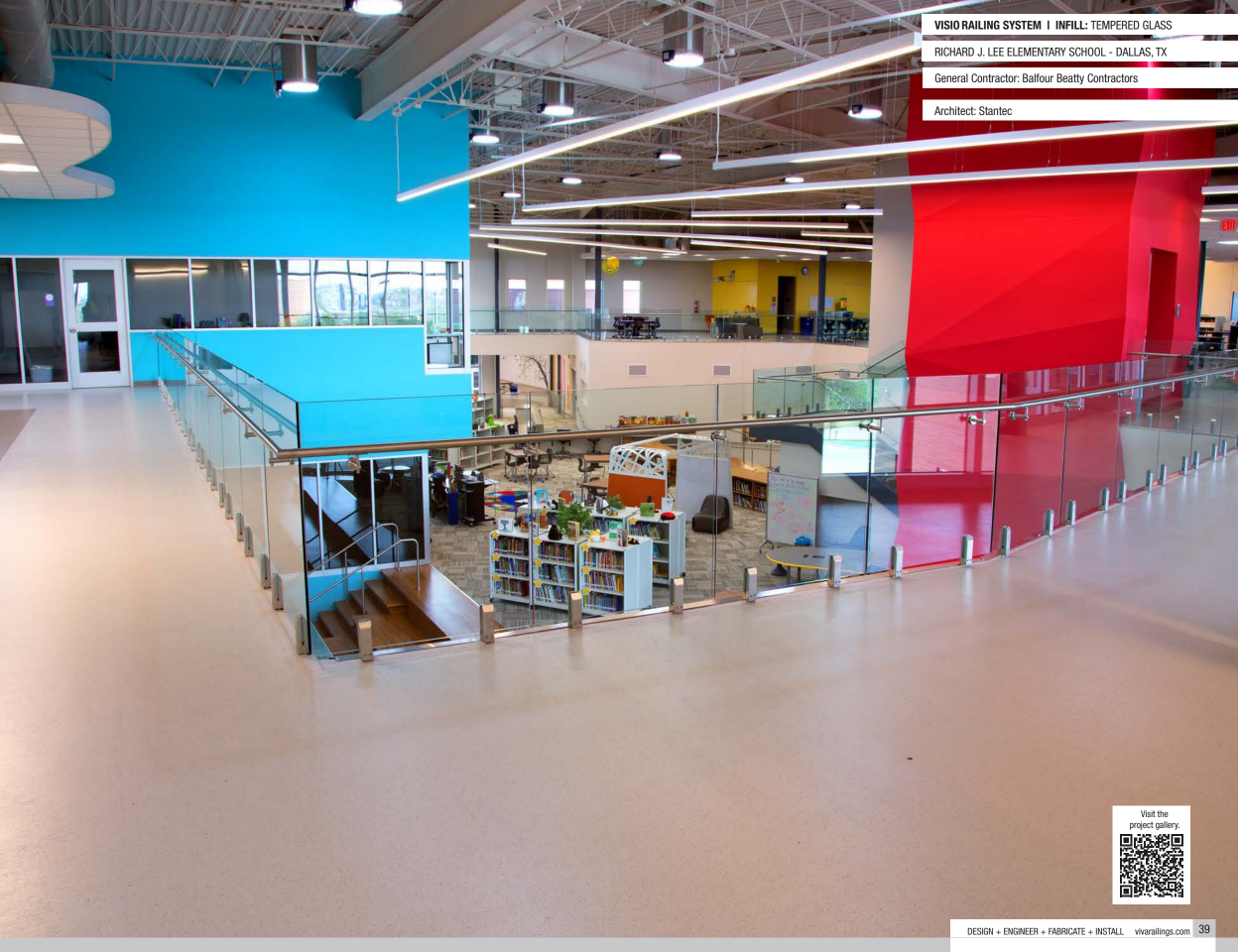
VISIO RAILING SYSTEM | INFILL: TEMPERED GLASS

AAA HEADQUARTERS - COPPELL, TX

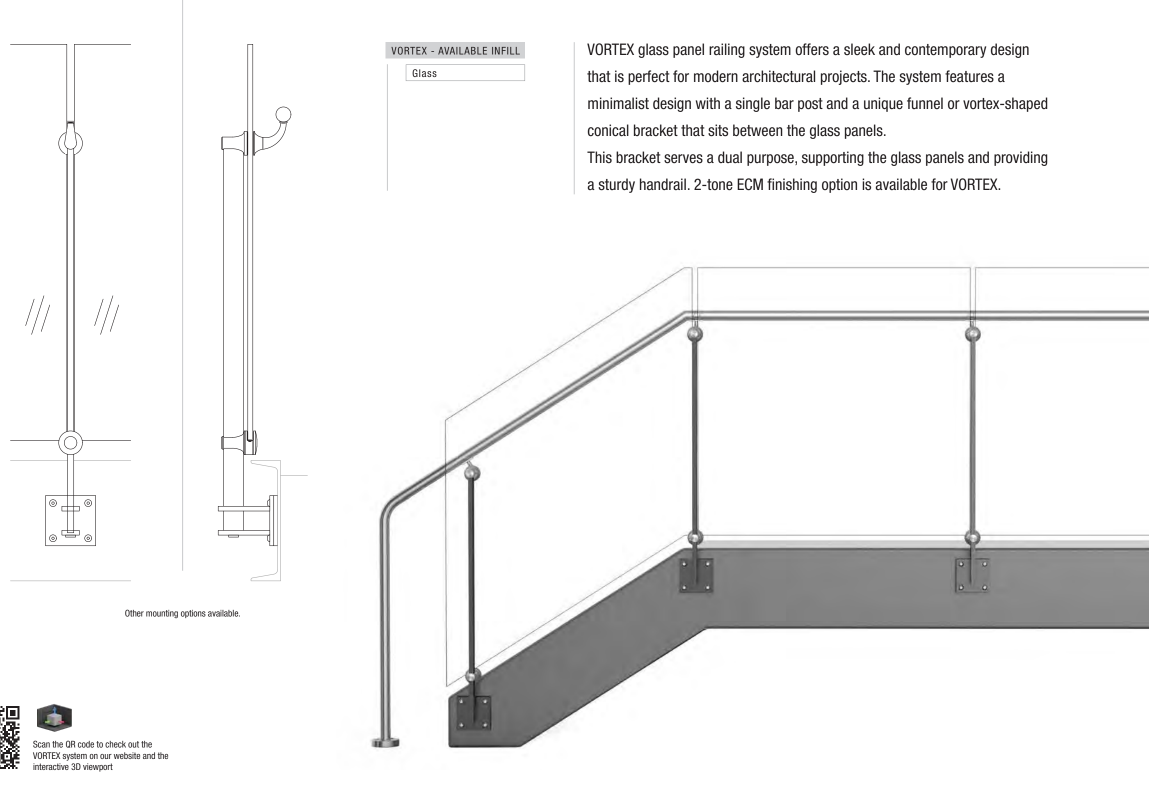
General Contractor: Structure Tone Southwest

Architect: Corgan Associates, Inc





VORTEXTM GLASS SYSTEM



V

R T E

VORTEX GLASS SYSTEM - TECHNICAL DATA

	MATERIAL	FINISH	SIZE/SPACING
	Stainless Steel (304 or 316)	#6 Satin, #8 Mirror	
		ECM	
POST			2" Flat bar @ 5'-0" max. O.C. for glass infill
	Stainless Steel (201)	Powder Coat	
INFILL OPTIONS	Glass with Cone Clamp	Clear, Tinted or Frit	Min. 3/8" laminated glass with PVB or SGP interlayer ¹ Glass standard thickness: 3/8", 1/2" Interlayer standard thickness, SGP: 0.035" , 0.06" PVB: 0.035"
	Stainless Steel U-Cap	#6 Satin, Powder Coat	1" Height U-Cap for Glass Top Rail
	Stainless Steel U-Cap with LED ³	#6 Satin	Ø1-1/2" with LED LINEAR, Ø1-1/2" or Ø2" with LED POD
		#0 Satin	
TOP RAIL/HAND RAIL	Stainless Steel Tube	#6 Satin, Powder Coat	Ø1-1/2" or Ø2" for Hand Rail
			Ø2" or 2"x1" Rectangular tube for Top Rail
	Stainless Steel Tube with LED	#6 Satin	Ø1-1/2" with LED LINEAR, Ø1-1/2" or Ø2" with LED POD
ECM finish is not available for	Wood (Red Oak, Cherry or Maple) ²	Unstained	Ø2"
U-cap, top rail or hand rail.	Wood (Red Oak, Cherry or Maple) with LED	Unstained	Ø2" with LED LINEAR



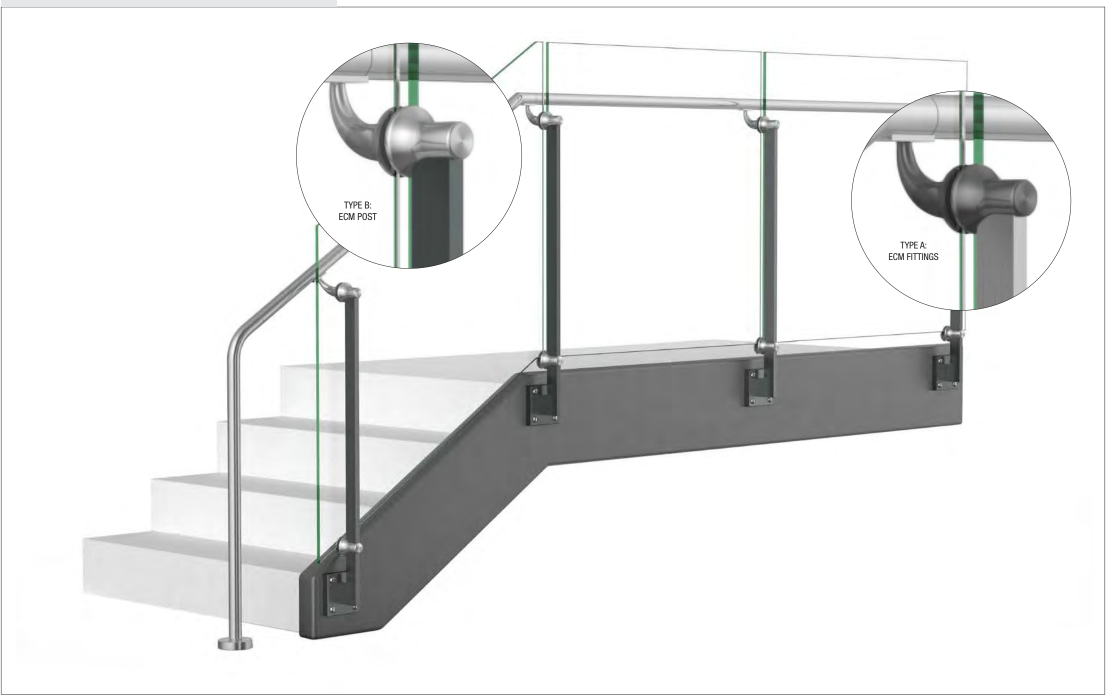
 IBC 2015 & newer requires railing glass to be laminated. VIVA recommends SGP for exterior applications.

2. Other species available upon request.

3. All LED LINEAR products are ETL certified; ETL mark is proof of product compliance to North American safety standard.

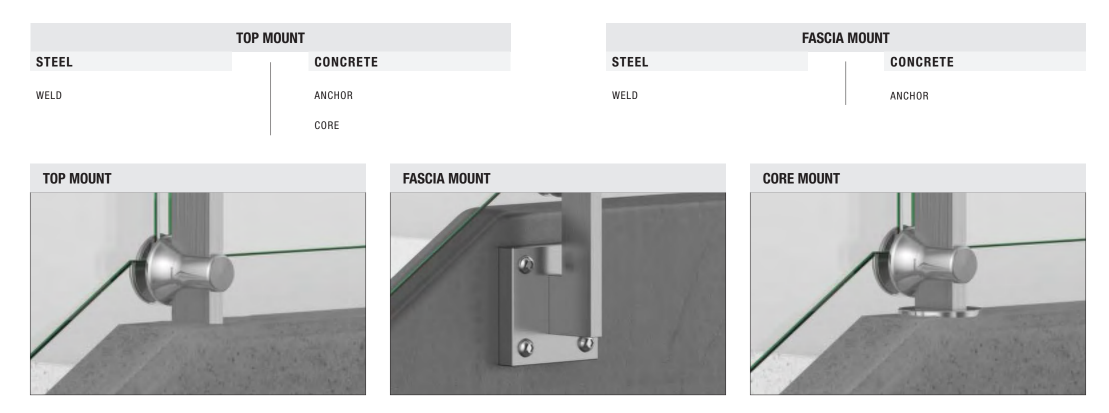
VORTEX GLASS SYSTEM - INFILL OPTIONS





VIVA's tempered glass infills provide optimal line of sight as well as an understated elegance. Clear Laminated (PVB or SGP) | Bent | Tinted | Ceramic Frit Patterned | Colored Interlayer

VORTEX GLASS SYSTEM - MOUNTING CONDITIONS

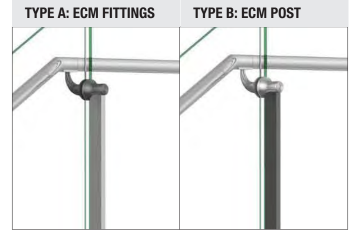


VORTEX GLASS SYSTEM - FINISH OPTIONS



#8 Mirror Finish comes at an additional cost to our #6 Finish.

ECM finish is not available for U-cap, top rail or hand rail.

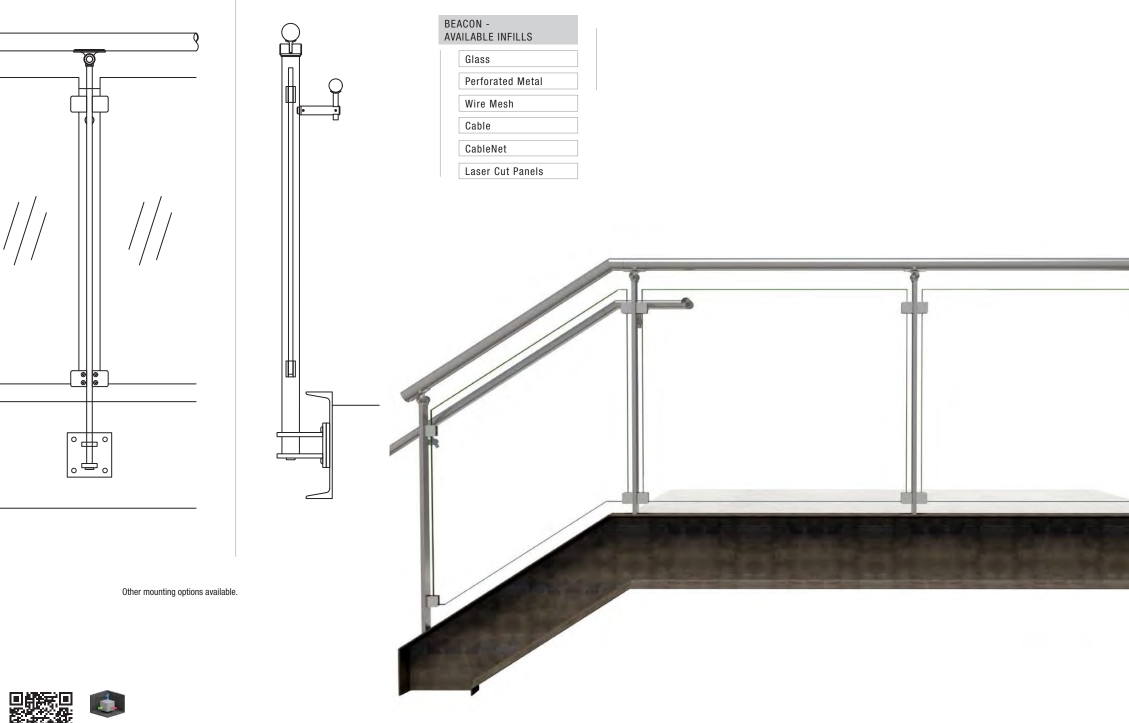


Available ECM colors on Pg 211



Available Standard and Premium colors on Pg 208

$BEACON^{\mathsf{TM}} \text{ GLASS & METAL SYSTEM}$





BEACON GLASS & METAL SYSTEM - TECHNICAL DATA

	MATERIAL	FINISH	SIZE/SPACING
POST	Stainless Steel (304 or 316)	#6 Satin, #8 Mirror	2" Flat bar @ 5'-0" max. O.C. for glass infill,
		ECM	 4'-6" max. for perforated and wire mesh infill. 2"x2" End post, 2" flat bar intermediate post @ 4'-0" max. for cable infill.
	Stainless Steel (201)	Powder Coat	Fascia, Top or Core mount.
	Glass with D-Clamps	Clear, Tinted or Frit	Min. 3/8" laminated glass with PVB or SGP interlayer 1 Glass standard thickness: 3/8", 1/2" Interlayer standard thickness, SGP: 0.035" , 0.06" PVB: 0.035"
	Perforated Metal		1" wide frame
INFILL OPTIONS	Wire Mesh	#6 Satin	
	Cable		Ø3/16" cable
	CableNet		Ø1" frame, Ø1/16" (1.5mm) cable mesh
	Laser Cut	Powder Coat - Super Polyester (AAMA 2604) - \$ 4	1/4" thick aluminum panel.
		Powder Coat - PVDF (AAMA 2605) - \$\$ ⁴	
	Stainless Steel U-Cap	#6 Satin, Powder Coat	1" Height U-Cap for Glass Top Rail
	Stainless Steel U-Cap with LED ³	#6 Satin	1" Height U-Cap with LED LINEAR for Glass Top Rail
TOP RAIL/HAND RAIL	Stainless Steel Tube		Ø1-1/2" or Ø2" for Hand Rail
		#6 Satin, Powder Coat	Ø2" or 2"x1" Rectangular tube for Top Rail
VF NAIL/NAND NAIL		10 0 ct	61 1/07 with LED LINEAR 61 1/07 or 607 with LED ROD
	Stainless Steel Tube with LED	#6 Satin	Ø1-1/2" with LED LINEAR, Ø1-1/2" or Ø2" with LED POD
ECM finish is not available for U-cap, top rail or hand rail.	Wood (Red Oak, Cherry or Maple) ²	Unstained	02"
	Wood (Red Oak, Cherry or Maple) with LED		Ø2" with LED LINEAR





1. IBC 2015 & newer requires railing glass to be laminated. VIVA recommends SGP for exterior applications.

2. All LED LINEAR products are ETL certified; ETL mark is proof of product compliance to North American safety standard.

3. Other species available upon request.

4. \$ to \$\$\$: Indicates finish type comparative cost.

Ν

BEACON GLASS & METAL SYSTEM - INFILL OPTIONS



understated elegance. Clear Laminated (PVB or SGP) | Bent | Tinted | Ceramic Frit Patterned | Colored Interlayer

PERFORATED METAL PANELS

VIVA's perforated metal infill panels feature a solid metal outer frame with rounded, slotted or square motifs.

Perforated Metal Panel Patterns on Pg. 213

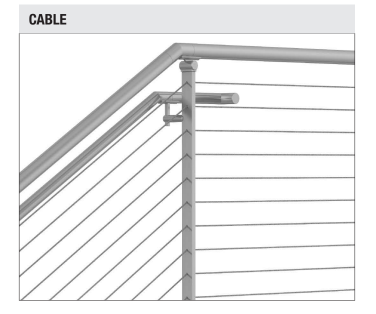
CABLENET



VIVA's wire mesh infill features an organic, interwoven fabric as an infill. Mesh infills are timeless and easy to maintain. The signature box frame completes the system for a clean, sharp look.

Wire Mesh Panel Patterns on Pg. 212

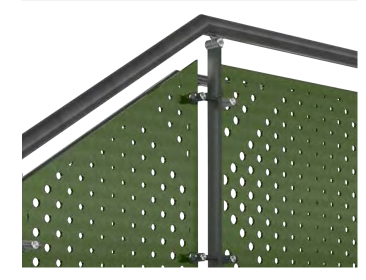
LASER CUT PANELS



VIVA's stainless steel cable infill is a low maintenance, high visibility infill that is popularly used on exterior applications. Our cable comes in 1x19 type weave, 3/16" diameter in SS316 alloy.



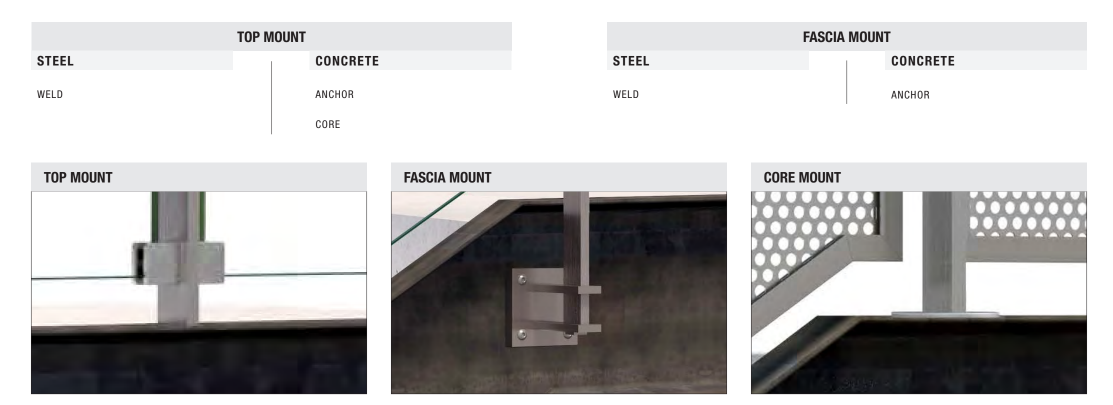
VIVA's CableNet is an extremely versatile and strong infill, exceeding code requirements on load performance and opening size limitations. CableNet is available in an individual post to post frames or a continuous run.



Customize your architectural spaces with VIVA Railings' laser-cut metal infill panels. These panels are designed for our post railing systems. We have a wide range of standard patterns available in primary, geometric and organic designs. Custom patterns are also possible.

VIVA's tempered glass infills provide optimal line of sight as well as an

$BEACON\,{\rm glass}$ & metal system - mounting conditions

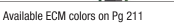


BEACON glass & metal system - finish options

ECM



#8 Mirror Finish comes at an additional cost to our #6 Finish.





POST	FITTING TYPE	DESCRIPTION	SKU
SS	D-Clamp SS	BD-1 Beacon D-Clamp (Finish SS+SS)	BD-1
ECM	D-Clamp ECM	BD-2 Beacon D-Clamp (Finish ECM+ECM)	BD-2
PC	D-Clamp SS	BD-3 Beacon D-Clamp (Finish PC+SS)	BD-3

Available Standard and Premium colors on Pg 208

ECM finish is not available for U-cap, top rail or hand rail.



BEACON RAILING SYSTEM | INFILL: GLASS

AMERICAN AIRLINES TRINITY CAMPUS H.Q. - FT. WORTH, TX

General Contractor: Austin Commercial

Architect: Kendall/Heaton Associates



BEACON RAILING SYSTEM | INFILL: GLASS

AMERICAN AIRLINES TRINITY CAMPUS H.Q. - FT. WORTH, TX

-

-

General Contractor: Austin Commercial

Architect: Kendall/Heaton Associates





AMERICAN AIRLINES TRINITY CAMPUS H.Q. - FT. WORTH, TX

11L

General Contractor: Austin Commercial

M

M

La

0

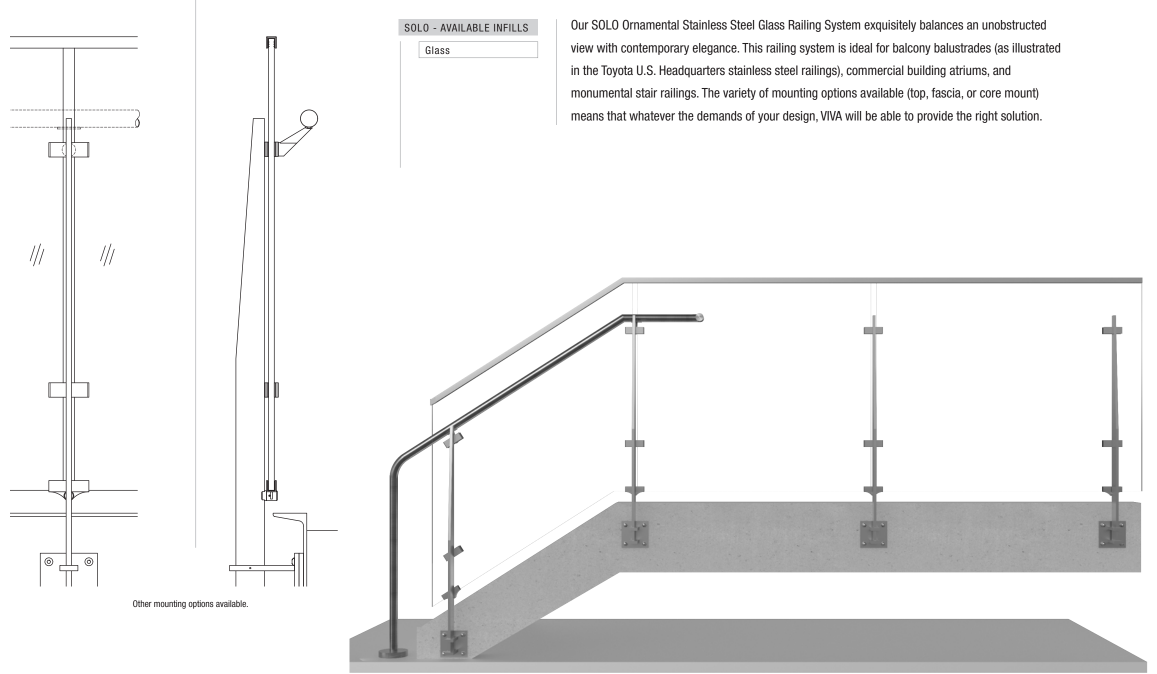
64

ENIL

Architect: Kendall/Heaton Associates



SOLO[™] GLASS SYSTEM





$SOLO\,{\rm glass}$ system - technical data

	MATERIAL	FINISH	SIZE/SPACING
	Stainless Steel (304 or 316)	#6 Satin, #8 Mirror	
POST	Stanness Steer (304 of 510)	ECM	2 1/2" Flat bar post @ 4'-6" max. at level and 4'-0" max. at stair. Fascia, Top or Core mount.
	Stainless Steel (201)	Powder Coat	
INFILL OPTIONS	Glass	Clear, Tinted or Frit	Min. 3/8" laminated glass with PVB or SGP interlayer 1 Glass standard thickness: 3/8", 1/2", 5/8", 3/4" Interlayer standard thickness, SGP: 0.035" , 0.06" PVB: 0.035
TOP RAIL	Stainless Steel (304 or 316)	#6 Satin, Powder Coat	1" Height U channel or without Top Rail
	Stainless Steel Tube	#6 Satin, Powder Coat	Ø1-1/2" or 2"
	Stainless Steel Tube with LED ²	#6 Satin	Ø1-1/2" with LED LINEAR, Ø1-1/2" or Ø2" with LED POD
HAND RAIL ECM finish is not available	Wood (Red Oak, Cherry or Maple) ³	Unoteined	02"
for U-cap, top rail or hand rail.	Wood (Red Oak, Cherry or Maple) with LED	Unstained	Ø2" with LED LINEAR



S 0

0



 IBC 2015 & newer requires railing glass to be laminated. VIVA recommends SGP for exterior applications.

2. All LED LINEAR products are ETL certified; ETL mark is proof of product compliance to North American safety standard.

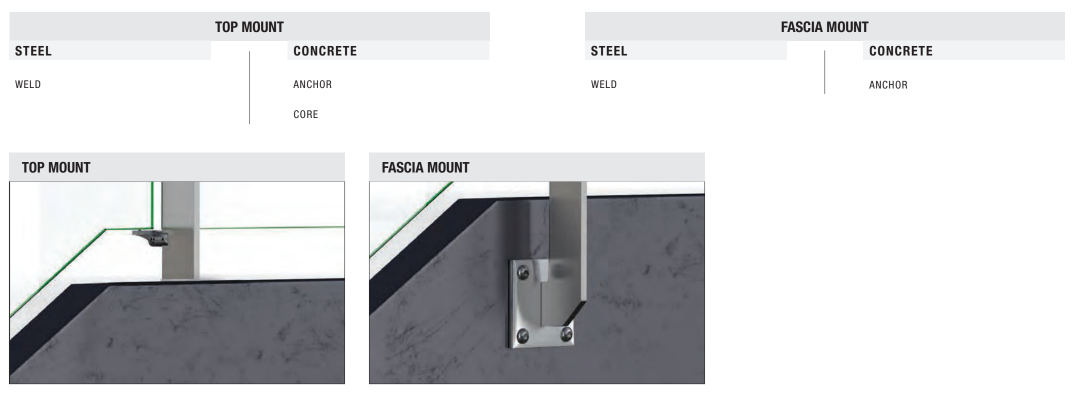
3. Other species available upon request.

SOLO glass system - infill options

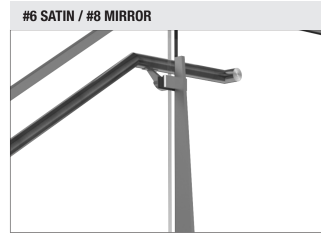


VIVA's tempered glass infills provide optimal line of sight as well as an understated elegance. Clear Laminated (PVB or SGP) | Bent | Tinted | Ceramic Frit Patterned | Colored Interlayer

$SOLO\,{\rm glass}\,{\rm system}$ - mounting conditions



$SOLO\,{\rm glass}\,{\rm system}$ - Finish options



#8 Mirror Finish comes at an additional cost to our #6 Finish.

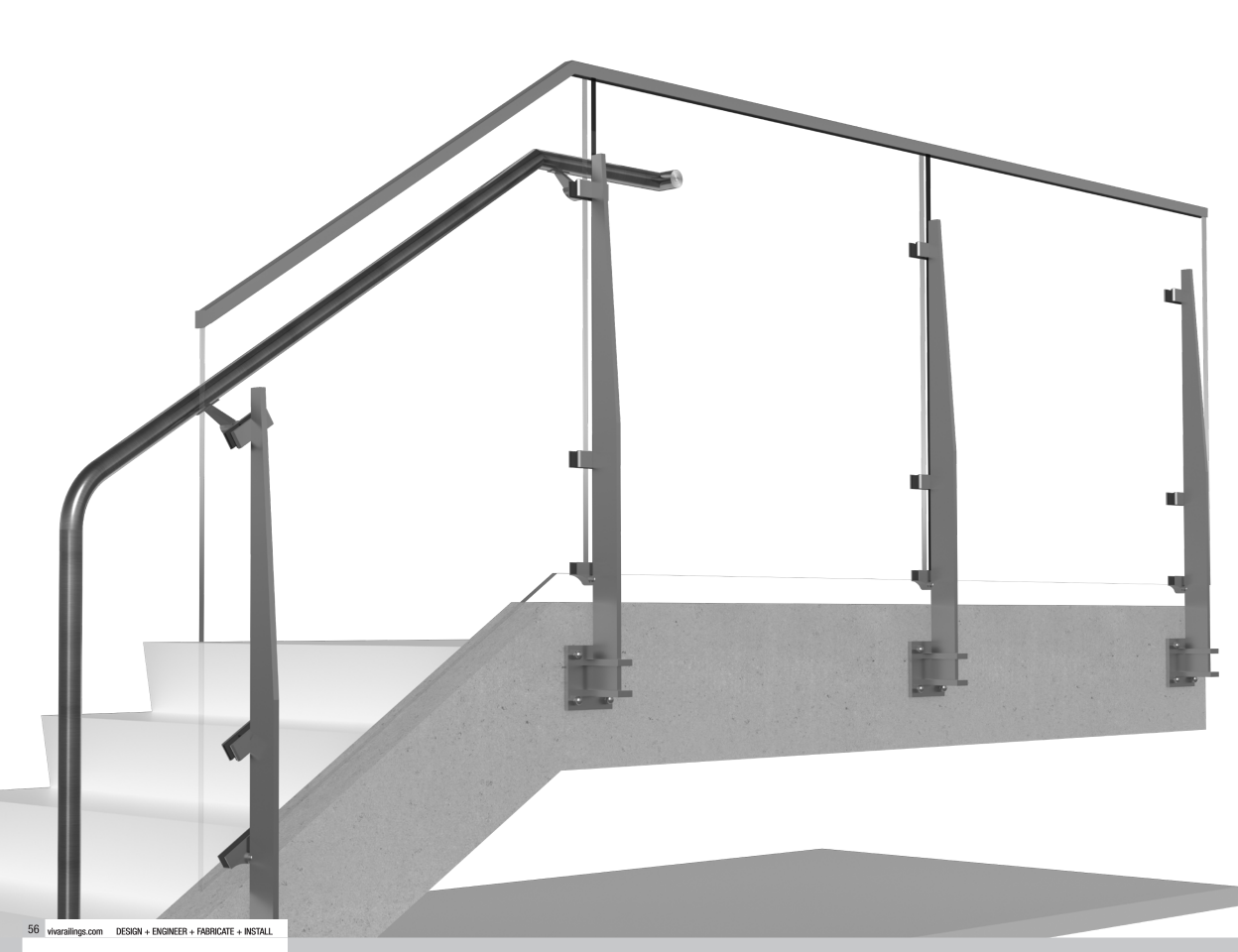




Available ECM colors on Pg 211

Available Standard and Premium colors on Pg 208

ECM finish is not available for U-cap, top rail or hand rail.





SOLO RAILING SYSTEM | INFILL: TEMPERED GLASS

A

IONE

TOYOTA U.S. HEADQUARTERS - THE COLONY, TX

General Contractor: Austin Commercial

Architect: Corgan Associates

Visit the project gallery.

SOLO RAILING SYSTEM | INFILL: GLASS

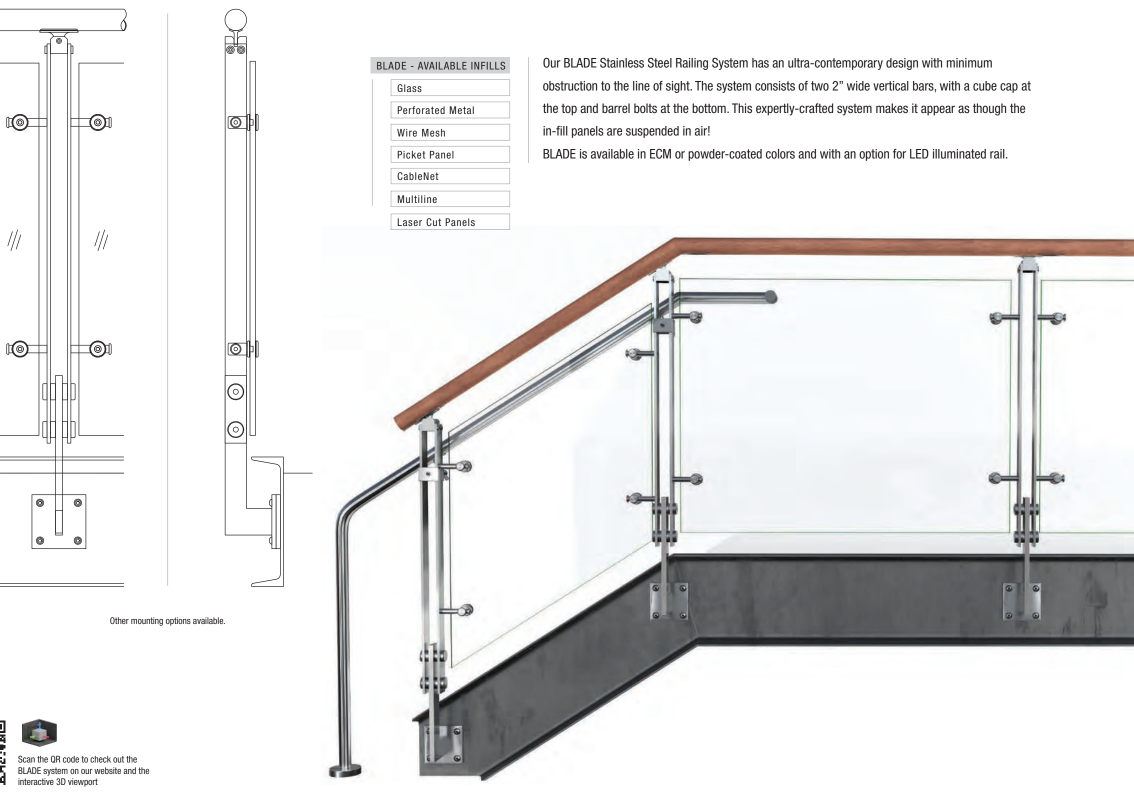
GEORGETOWN ISD NEW TECH MIDDLE SCHOOL - GEORGETOWN, TX

General Contractor: Lee Lewis Construction

Architect: Huckabee Architects



BLADE[®] GLASS & METAL SYSTEM



$BLADE\,{\rm glass}$ & metal system - technical data

Download BLADE

Product Data 🗖

В

	MATERIAL	FINISH	SIZE/SPACING
POST	Stainless Steel (304 or 316)	#6 Satin, #8 Mirror	2" Double flat bar post: @ 5'-0" max. 0.C. 4'-6" max. for Perforated and Wire Mesh infill. 4'-0" max. for MultiLine infill.
		ECM	
	Stainless Steel (201)	Powder Coat	Fascia, Top or Core mount.
			Min. 3/8" laminated glass with PVB or SGP interlayer ¹ Glass standard thickness: 3/8", 1/2", 5/8", 3/4"
	Glass	Clear, Tinted or Frit	Interlayer standard thickness: SGP: 0.035" , 0.06" PVB: 0.035"
	Perforated Metal		1" wide frame
	Wire Mesh		
INFILL OPTIONS	Picket Panel	#6 Satin	Ø1/2" picket
INFILL OPTIONS	Multiline		Ø1/2" multiline
	CableNet		Ø1" Wide frame, Ø1/16" (1.5mm) cable mesh
	Logar Cut	Powder Coat - Super Polyester (AAMA 2604) - \$ ⁴	1/4" thick aluminum panel.
	Laser Cut	Powder Coat - PVDF (AAMA 2605) - \$\$ ⁴	

	Stainless Steel Tube	#6 Satin, Powder Coat	Ø1-1/2" or Ø2" for Hand Rail Ø1-1/2", Ø2" or 2"x1" Rectangular Tube for Top Rail
TOP RAIL/HAND RAIL	Stainless Steel Tube with LED ²	#6 Satin	Ø1-1/2" with LED LINEAR, Ø1-1/2" or Ø2" with LED POD
ECM finish is not available for	Wood (Red Oak, Cherry or Maple) $^{\rm 3}$	Unotoined	Ø2"
U-cap, top rail or hand rail.	Wood (Red Oak, Cherry or Maple) with LED	Unstained	Ø2" with LED LINEAR



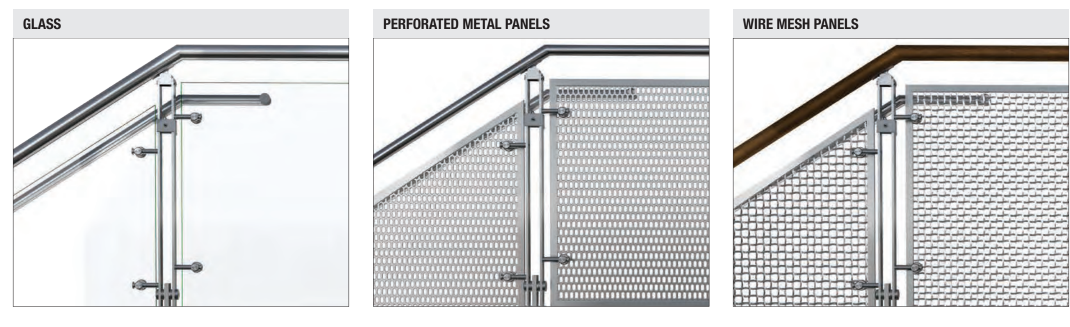
1. IBC 2015 & newer requires railing glass to be laminated. VIVA recommends SGP for exterior applications.

2. All LED LINEAR products are ETL certified; ETL mark is proof of product compliance to North American safety standard.

3. Other species available upon request.

4. \$ to \$\$\$: Indicates finish type comparative cost.

$BLADE\,\mbox{glass}$ & metal system - infill options



VIVA's tempered glass infills provide optimal line of sight as well as an understated elegance. Clear Laminated (PVB or SGP) | Bent | Tinted | Ceramic Frit Patterned | Colored Interlayer VIVA's perforated metal infill panels feature a solid metal outer frame with rounded, slotted or square motifs.

Perforated Metal Panel Patterns on Pg. 213

VIVA's wire mesh infill features an organic, interwoven fabric as an infill. Mesh infills are timeless and easy to maintain. The signature box frame completes the system for a clean, sharp look.

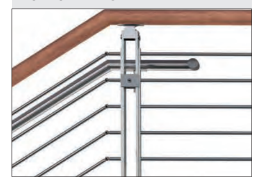
Wire Mesh Panel Patterns on Pg. 212

VERTICAL PICKET PANELS



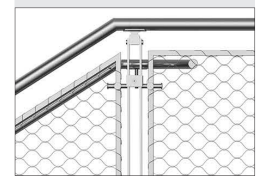
VIVA's uniquely designed picket infill is an economical vertical infill option that provides clear, clean lines.

HORIZONTAL MULTILINE



VIVA's multiline infill is a perfect choice for clean modern designs of today. The fluid design works well with curved areas as well.

CABLENET



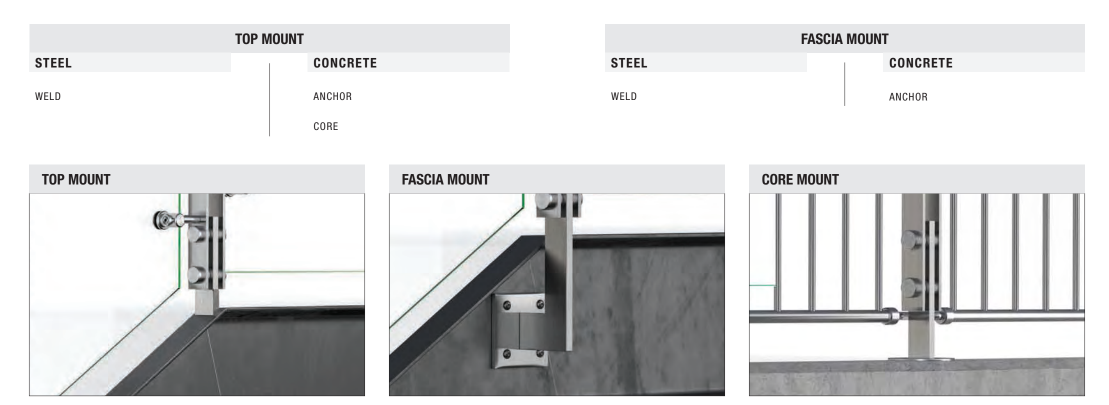
VIVA's CableNet is an extremely versatile and strong infill, exceeding code requirements on load performance and opening size limitations. CableNet is available in an individual post to post frames or a continuous run.

LASERCUT PANELS



Customize your architectural spaces with VIVA Railings' laser-cut metal infill panels. These panels are designed for our post railing systems. We have a wide range of standard patterns available in primary, geometric and organic designs. Custom patterns are also possible.

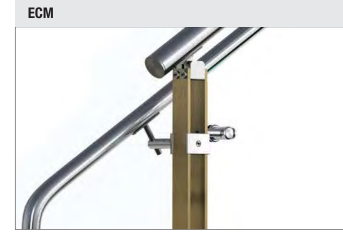
$BLADE\,{\rm glass}$ & metal system - mounting conditions



$BLADE\,\mbox{glass}$ & metal system - finish options



#8 Mirror Finish comes at an additional cost to our #6 Finish.



Available ECM colors on Pg 211



Available Standard and Premium colors on Pg 208

ECM finish is not available for U-cap, top rail or hand rail.



BLADE RAILING SYSTEM | INFILL: PERFORATED METAL PANEL

JM FAMILY ENTERPRISES HEADQUARTERS - DEERFIELD BEACH, FL

General Contractor: Kaufman Lynn Construction

Architect: PGAL Architects

100

2 mar

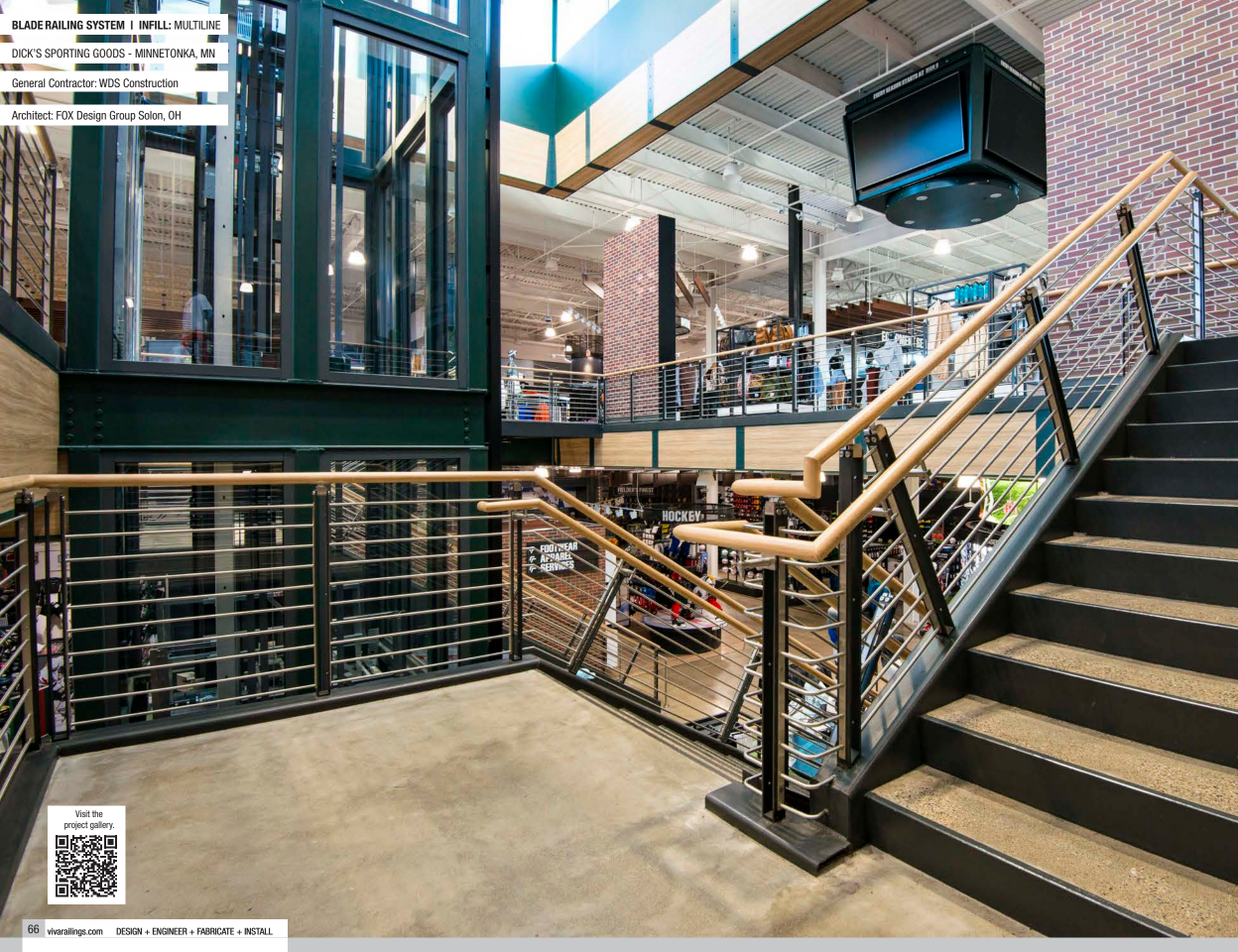
with a state

1 110.0

Source and the second s



0)





BLADE RAILING SYSTEM 1 INFILL: TEMPERED GLASS SAN DIEGO INTERNATIONAL AIRPORT RENTAL CAR FACILITY - SAN DIEGO, CA General Contractor: Built Pacific

İ

đ

<u>A</u>

晶

0

.....

-

LEVEL 3

WET

Architect: FOX Design Group Solon, OH

-14



AUSTIN COMMUNITY COLLEGE, ELGIN CAMPUS - ELGIN, TX

General Contractor: Skanska USA

Architect: O'Connell Robertson

7

1.11

or the

×1.

Ψ×1

....

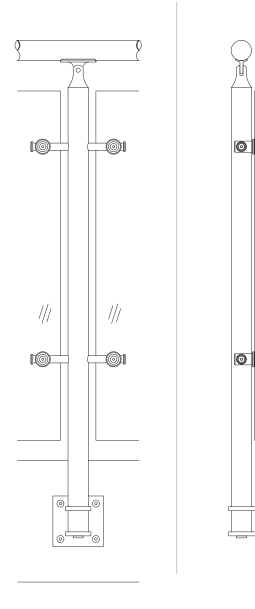
1

2



DESIGN + ENGINEER + FABRICATE + INSTALL vivarailings.com 69

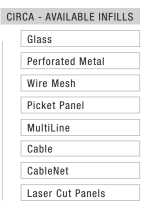
CIRCA[®] GLASS & METAL SYSTEM



Other mounting options available.



Scan the QR code to check out the CIRCA system on our website and the interactive 3D viewport



Our CIRCA Stainless Steel Railing System provides a simple yet timeless look. The system consists of round tubular posts and the railing in-fill between the posts is mounted via fixed point holders. CIRCA is available in ECM or powder-coated colors and with an option for LED illuminated rail.



CIRCA GLASS & METAL SYSTEM - TECHNICAL DATA

C

C

	MATERIAL	FINISH	SIZE/SPACING
		_	
POST	Stainless Steel (304 or 316)	#6 Satin, #8 Mirror	Ø2"@ 5'-0" max. 0.C.
		ECM	 4'-6" max. for perforated and wire mesh infill. 4'-0" max. for Multiline and cable infill.
	Stainless Steel (201)	Powder Coat	Fascia, Top or Core mount.
	Glass	Clear, Tinted or Frit	Min. 3/8" laminated glass with PVB or SGP interlayer 1 Glass standard thickness: 3/8", 1/2", 5/8", 3/4" Interlayer standard thickness: SGP: 0.035", 0.06" PVB: 0.035"
	Perforated Metal		1" wide frame
	Wire Mesh		
	Picket Panel	— #6 Satin —	Ø1/2" picket
INFILL OPTIONS	Multiline		Ø1/2" multiline
	Cable		Ø3/16" cable
	CableNet		Ø1" Wide frame, Ø1/16" (1.5mm) cable mesh
	Laser Cut	Powder Coat - Super Polyester (AAMA 2604) - \$ ⁴	- 1/4" thick aluminum panel.
		Powder Coat - PVDF (AAMA 2605) - \$\$ ⁴	
	Stainless Steel Tube	#6 Satin, Powder Coat	Ø1-1/2" or Ø2" for Hand Rail Ø1-1/2", Ø2" or 2"x1" Rectangular tube for Top Rail
TOP RAIL/HAND RAIL	Stainless Steel Tube with LED ²	#6 Satin	Ø1-1/2" with LED LINEAR, Ø1-1/2" or Ø2" with LED POD
	Wood (Red Oak, Cherry or Maple) ³		Ø2"
ECM finish is not available for U-cap, top rail or hand rail.	Wood (Red Oak, Cherry or Maple) with LED	- Unstained	Ø2" with LED LINEAR



1. IBC 2015 & newer requires railing glass to be laminated. VIVA recommends SGP for exterior applications.

2. All LED LINEAR products are ETL certified; ETL mark is proof of product compliance to North American safety standard.

3. Other species available upon request.

4. \$ to \$\$\$: Indicates finish type comparative cost.

CIRCA GLASS & METAL SYSTEM - INFILL OPTIONS



VIVA's tempered glass infills provide optimal line of sight as well as an understated elegance. Clear Laminated (PVB or SGP) | Bent | Tinted | Ceramic Frit | Patterned | Colored Interlayer

PERFORATED METAL PANELS



VIVA's perforated metal infill panels feature a solid metal outer frame with rounded, slotted or square motifs.

Perforated Metal Panel Patterns on Pg. 213

WIRE MESH PANELS



VIVA's wire mesh infill features an organic, interwoven fabric as an infill. Mesh infills are timeless and easy to maintain. The signature box frame completes the system for a clean, sharp look.

Wire Mesh Panel Patterns on Pg. 212

LASERCUT PANELS



Customize your architectural spaces with VIVA Railings' laser-cut metal infill panels. These panels are designed for our post railing systems. We have a wide range of standard patterns available in primary, geometric and organic designs. Custom patterns are also possible.

VERTICAL PICKET PANELS



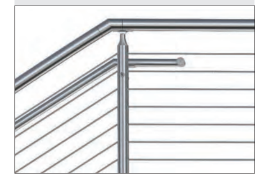
VIVA's uniquely designed picket infill is an economical vertical infill option that provides clear, clean lines.

HORIZONTAL MULTILINE



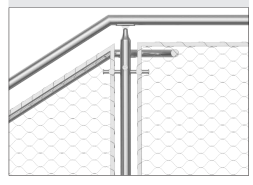
VIVA's multiline infill is a perfect choice for clean modern designs of today. The fluid design works well with curved areas as well.

CABLE



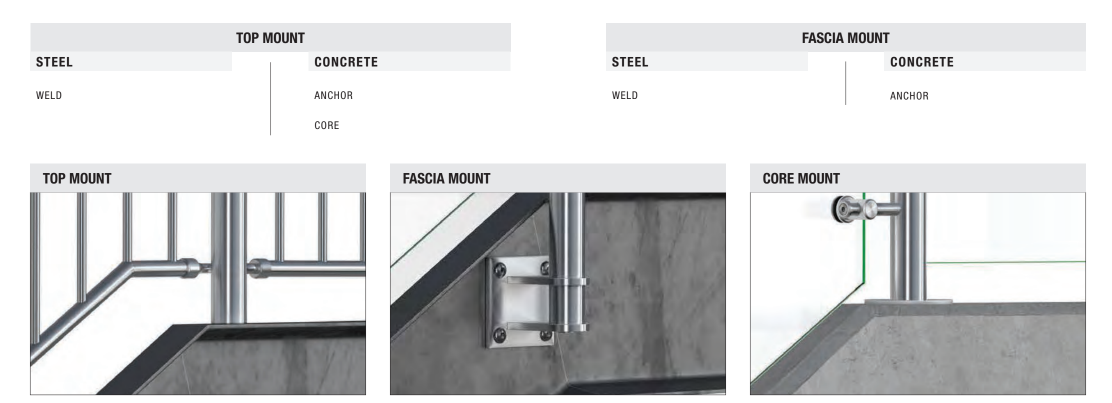
VIVA's stainless steel cable infill is a low maintenance, high visibility infill that is popularly used on exterior applications. Our cable comes in 1x19 type weave, 3/16" diameter in SS316 alloy.

CABLENET



VIVA's CableNet is an extremely versatile and strong infill, exceeding code requirements on load performance and opening size limitations. CableNet is available in an individual post to post frames or a continuous run.

$CIRCA \, {\rm glass} \ \& \, {\rm metal} \, \, {\rm system} \, - \, {\rm mounting} \, \, {\rm conditions}$



$CIRCA \, {\rm glass} \ \& \, {\rm metal} \ {\rm system}$ - Finish options



#8 Mirror Finish comes at an additional cost to our #6 Finish.

ECM



Available ECM colors on Pg 211



Available Standard and Premium colors on Pg 208





NEBRASKA FURNITURE MART GRANDSCAPE - THE COLONY, TX

in a contraction

General Contractor: LMG Ventures

Architect: O'Brien Architects

124

573







MCGRATH AMPHITHEATURE VENUE - CEDAR RAPIDS, IA

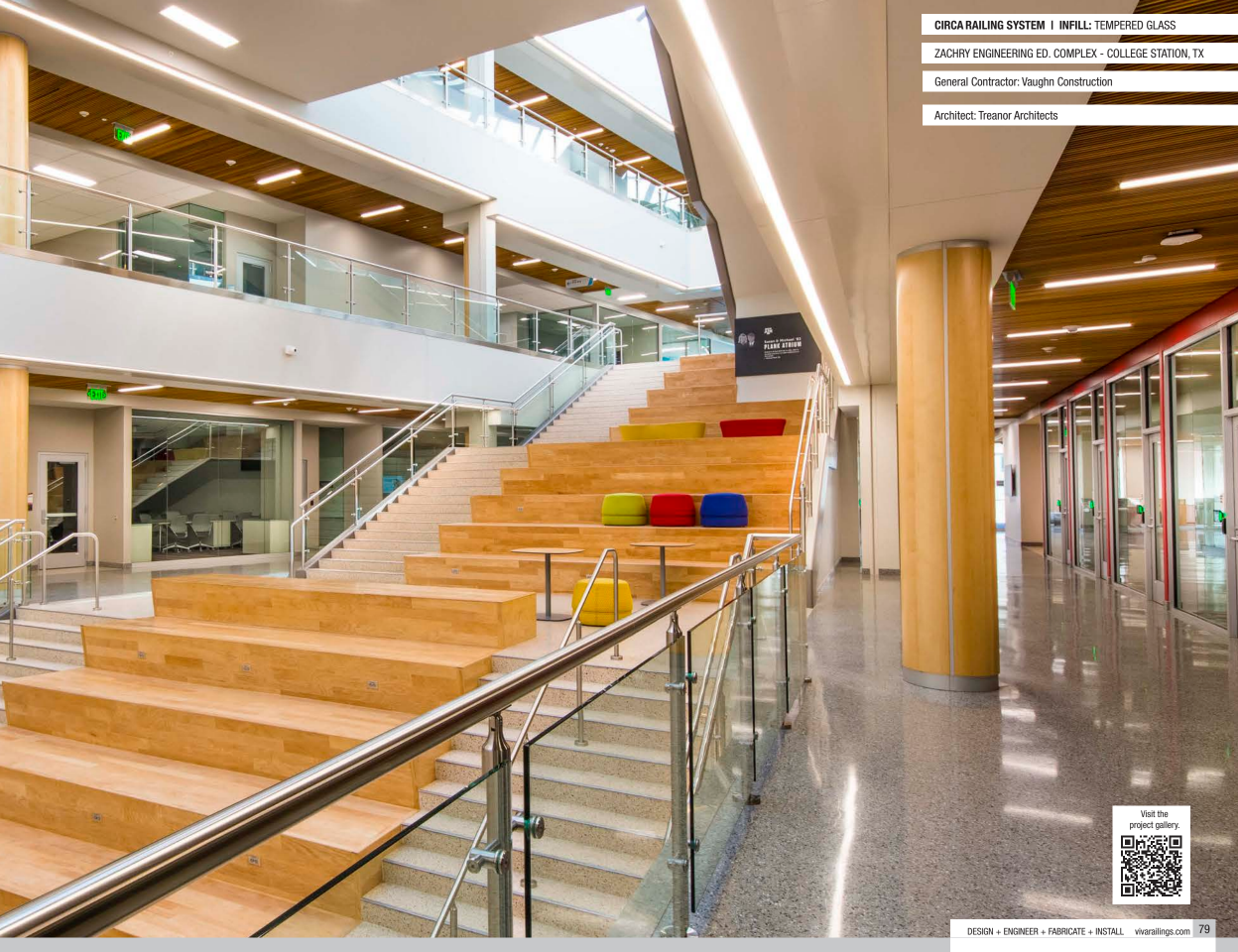
General Contractor: Justice Electric

200

an an

Visit the

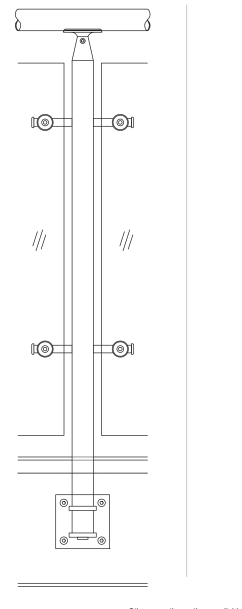
project gallery.



CUBE[®] GLASS & METAL SYSTEM

 \bigcirc

 \bigcirc



Other mounting options available.



code to check out the CUBE system on our website and the

CUBE - AVAILABLE INFILLS Glass Perforated Metal Wire Mesh Picket Panel MultiLine Cable CableNet

Laser Cut Panels

Our CUBE Stainless Steel Railing System has a robust contemporary look. The system is made of 2"x 2" square posts, with monolithic pyramid top caps creating continuous clean lines throughout the components. The railing in-fill between the posts is mounted via fixed point holders and can accommodate any in-fill of your choice.

CUBE is available in ECM or powder-coated colors and with an option for LED illuminated rail.



$\ensuremath{\text{cube}}\xspace$ glass & metal system - technical data

	MATERIAL	FINISH	SIZE/SPACING	
POST	Stainless Steel (304 or 316)	#6 Satin, #8 Mirror	2"x2" @ 5'-0" max. 0.C.	
		ECM	4'-6" max. for perforated and wire mesh infill. 4'-0" max. for Multiline and cable infill. Fascia, Top or Core mount.	
	Stainless Steel (201)	Powder Coat		
	Glass	Clear, Tinted or Frit	Min. 3/8" laminated glass with PVB or SGP interlayer ¹ Glass standard thickness: 3/8", 1/2", 5/8", 3/4"	
			Interlayer standard thickness: SGP: 0.035" , 0.06" PVB: 0.035"	
	Perforated Metal		1" wide frame	
	Wire Mesh			
	Picket Panel	- #6 Satin	Ø1/2" picket	
INFILL OPTIONS	Multiline		Ø1/2" multiline	
	Cable		Ø3/16" cable	
	CableNet		Ø1" Wide frame, Ø1/16" (1.5mm) cable mesh	
	Laser Cut	Powder Coat - Super Polyester (AAMA 2604) - \$ ⁴	1/4" thick aluminum panel.	
		Powder Coat - PVDF (AAMA 2605) - \$\$ ⁴		
	Stainless Steel Tube	#6 Satin, Powder Coat	Ø1-1/2" or Ø2" for Hand Rail Ø1-1/2", Ø2" or 2"x1" Rectangular tube for Top Rail	
TOP RAIL/HAND RAIL ECM finish is not available for U-cap, top rail or hand rail.	Stainless Steel Tube with LED ²	#6 Satin	Ø1-1/2" with LED LINEAR, Ø1-1/2" or Ø2" with LED POD	
	Wood (Red Oak, Cherry or Maple) ³		Ø2"	
	Wood (Red Oak, Cherry or Maple) with LED	Unstained	Ø2" with LED LINEAR	



C U

B

E

Intertek 1. IBC 2015 & newer requires railing glass to be laminated. VIVA recommends SGP for exterior applications.

2. All LED LINEAR products are ETL certified; ETL mark is proof of product compliance to North American safety standard.

3. Other species available upon request.

4. \$ to \$\$\$: Indicates finish type comparative cost.

DESIGN + ENGINEER + FABRICATE + INSTALL vivarailings.com 81

$CUBE\,\mbox{glass}$ & metal system - infill options



VIVA's tempered glass infills provide optimal line of sight as well as an understated elegance. Clear Laminated (PVB or SGP) | Bent | Tinted | Ceramic Frit Patterned | Colored Interlayer

PERFORATED METAL PANELS



VIVA's perforated metal infill panels feature a solid metal outer frame with rounded, slotted or square motifs.

Perforated Metal Panel Patterns on Pg. 213

WIRE MESH PANELS

VIVA's wire mesh infill features an organic, interwoven fabric as an infill. Mesh infills are timeless and easy to maintain. The signature box frame completes the system for a clean, sharp look.

Wire Mesh Panel Patterns on Pg. 212

LASERCUT PANELS

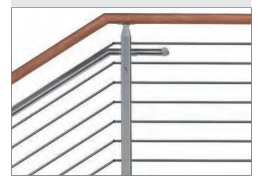
Customize your architectural spaces with VIVA Railings' laser-cut metal infill panels. These panels are designed for our post railing systems. We have a wide range of standard patterns available in primary, geometric and organic designs. Custom patterns are also possible.

VERTICAL PICKET PANELS



VIVA's uniquely designed picket infill is an economical vertical infill option that provides clear, clean lines.

HORIZONTAL MULTILINE

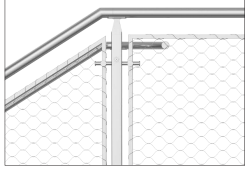


VIVA's multiline infill is a perfect choice for clean modern designs of today. The fluid design works well with curved areas as well.

CABLE

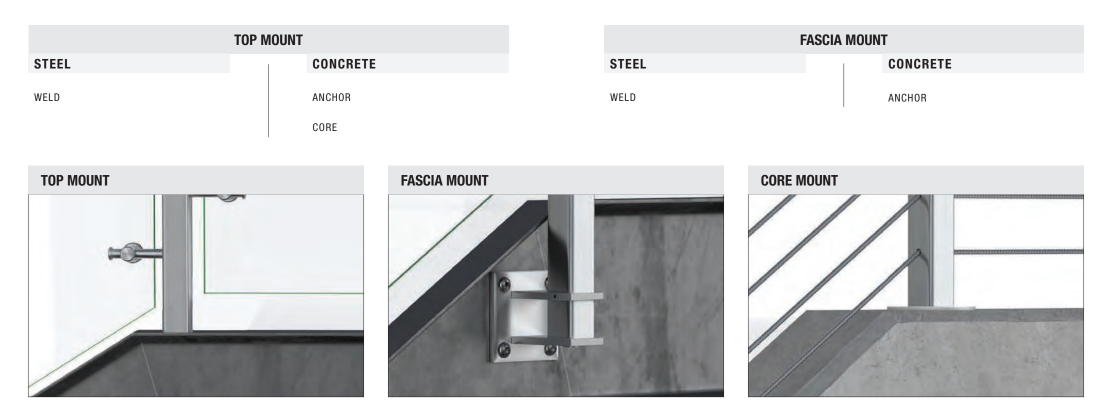
VIVA's stainless steel cable infill is a low maintenance, high visibility infill that is popularly used on exterior applications. Our cable comes in 1x19 type weave, 3/16" diameter in SS316 alloy.

CABLENET



VIVA's CableNet is an extremely versatile and strong infill, exceeding code requirements on load performance and opening size limitations. CableNet is available in an individual post to post frames or a continuous run.

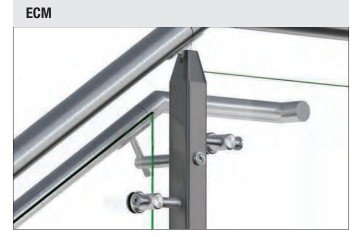
$CUBE\,\mbox{glass}$ & metal system - mounting conditions



$CUBE\,\mbox{glass}$ & metal system - finish options



#8 Mirror Finish comes at an additional cost to our #6 Finish.



Available ECM colors on Pg 211



Available Standard and Premium colors on Pg 208

ECM finish is not available for U-cap, top rail or hand rail.





CUBE RAILING SYSTEM | INFILL: WIRE MESH

ALBANY SKYWAY - ALBANY, NY

0

0

General Contractor: NY Department of Transportation

the state of the local division of the local

Architect: Stantec



0







and the second

TEMPLE UNIVERSITY STUDENT CENTER - PHILADELPHIA, PA

General Contractor: Pencoyd Iron Works

Architect: KSS Architects

PARAMAN PARAMAN

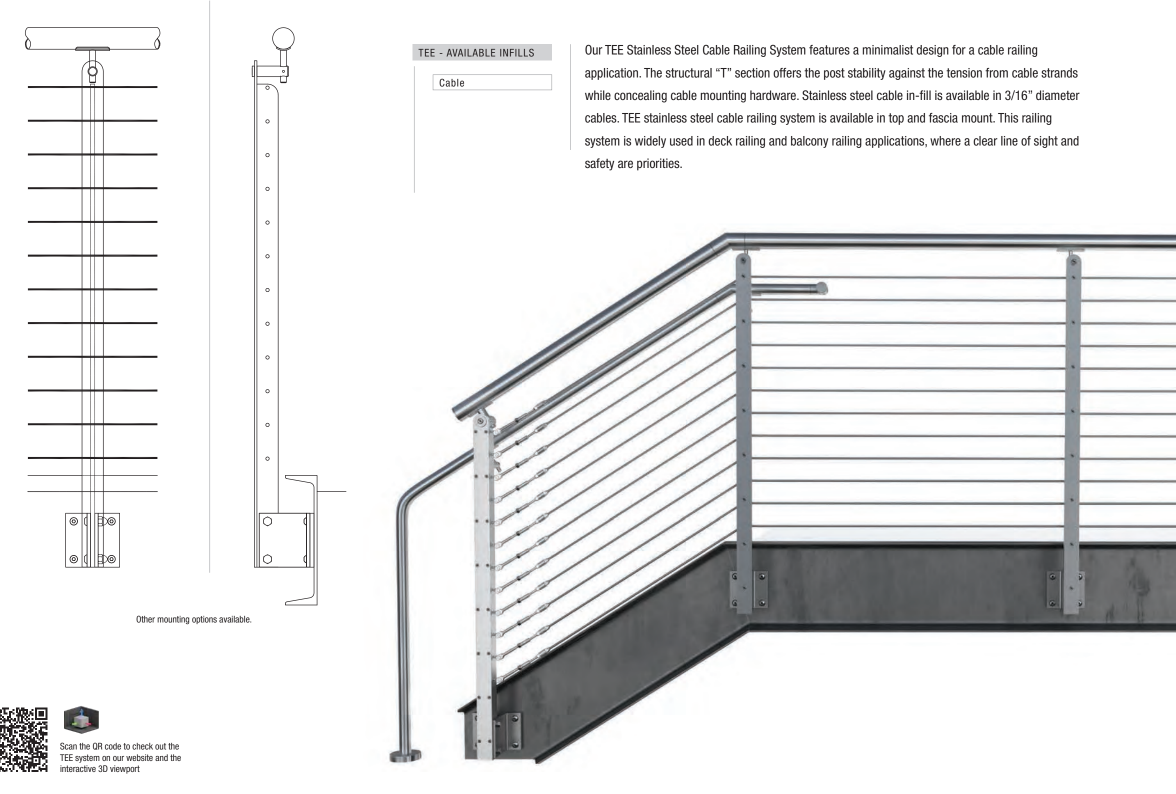
Contraction of the local state

-

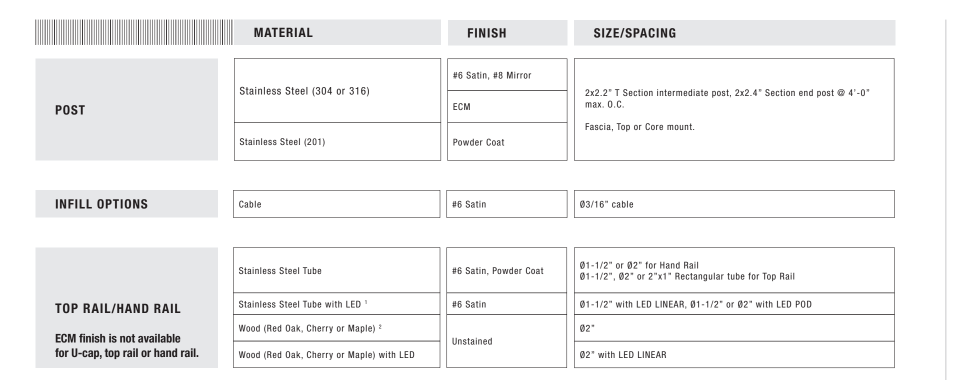
-14/-11



TEE[™] METAL SYSTEM



TEE METAL SYSTEM - TECHNICAL DATA





1. All LED LINEAR products are ETL certified; ETL mark is proof of product compliance to North American safety standard.

2. Other species available upon request.



1 IBC 2015 & newer requires railing glass to be laminated. VIVA recommends SGP for exterior applications.

2All LED LINEAR products are ETL certified; ETL mark is proof of product compliance to North American safety standard.

 ${f 3}$ Other species available upon request.

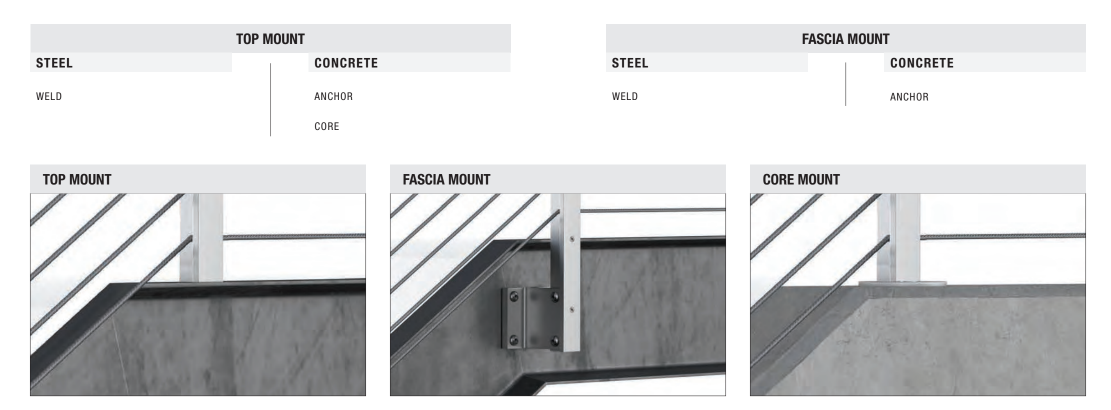


TEE METAL SYSTEM - INFILL OPTIONS



VIVA's stainless steel cable infill is a low maintenance, high visibility infill that is popularly used on exterior applications. Our cable comes in 1x19 type weave, 3/16" diameter in SS316 alloy.

TEE METAL SYSTEM - MOUNTING CONDITIONS



TEE METAL SYSTEM - FINISH OPTIONS



#8 Mirror Finish comes at an additional cost to our #6 Finish.



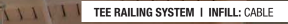
Available ECM colors on Pg 211



Available Standard and Premium colors on Pg 208

ECM finish is not available for U-cap, top rail or hand rail.





WSSU STUDENT ACTIVITY CENTER - WINSTON-SALEM, NC

General Contractor: Universal Steel of North Carolina

Architect: Moody-Nolan



TT

4

THE MULLINGER



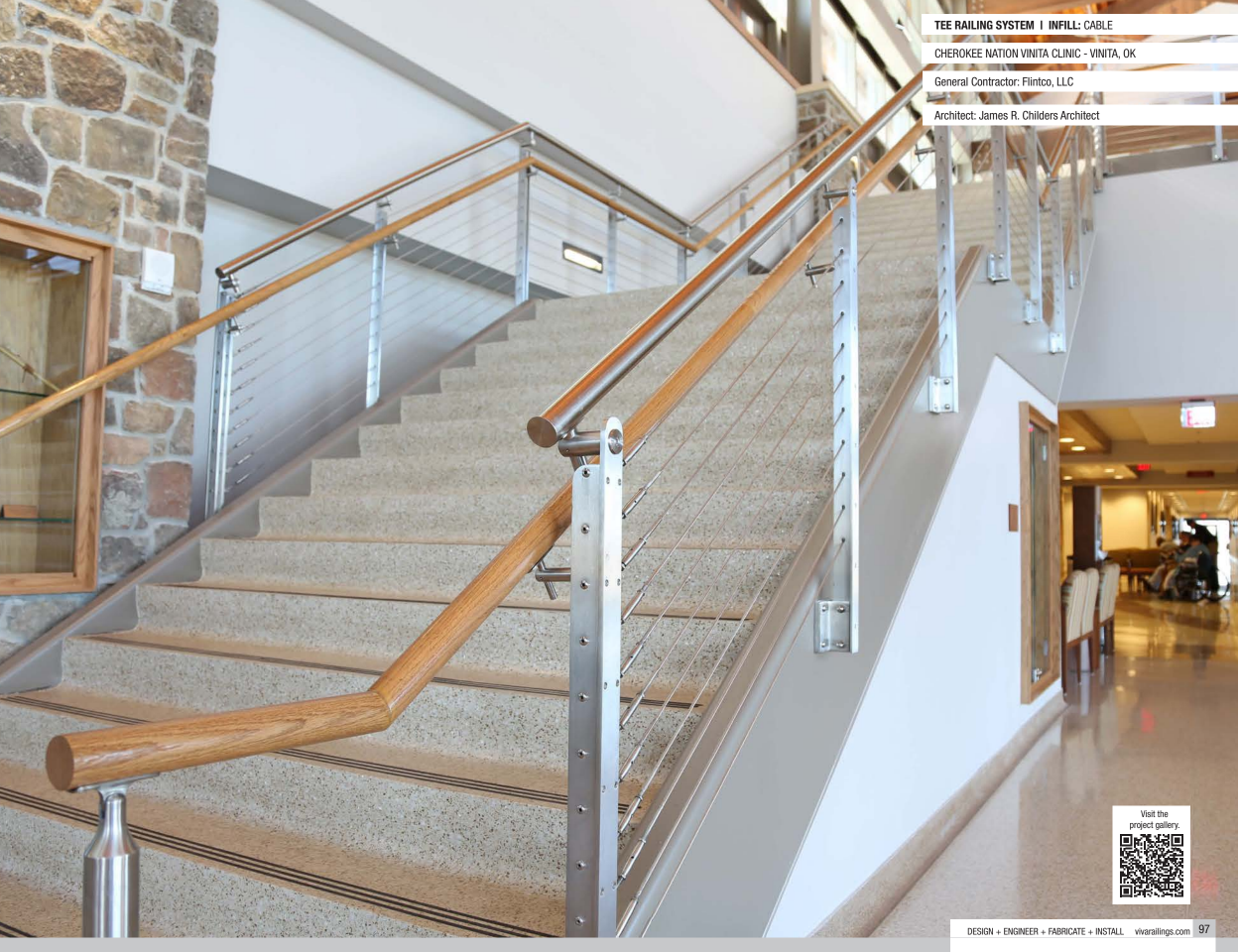
TEE RAILING SYSTEM | INFILL: CABLE

HDR ARCHITECTS - DALLAS, TX

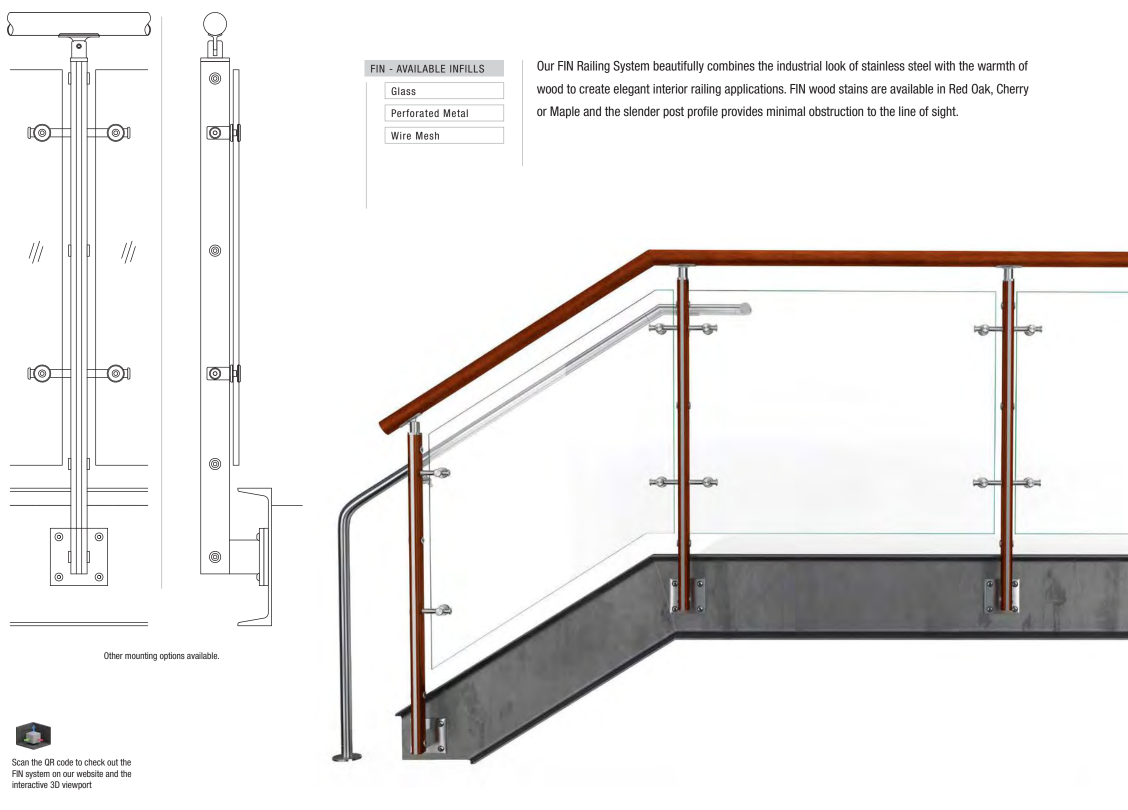
General Contractor: Balfour Beatty

Architect: FOX Design Group Solon, OH

Visit the project gallery.



FIN[™] GLASS & METAL SYSTEM



$FIN\,{\rm glass}$ & metal system - technical data

Wood (Red Oak, Cherry or Maple) ³

Wood (Red Oak, Cherry or Maple) with LED

	MATERIAL	FINISH	SIZE/SPACING	
POST	Composite Stainless Steel (304 or 316)and Wood (Red Oak, Cherry or Maple)	#6 Satin + Unstained Wood	 2.5"x1.4" @ 5'-0" max. 0.C. 4'-6" max. for perforated and wire mesh infill. Fascia, Top or Core mount. 	
	[]	[]	Γ]	
INFILL OPTIONS	Glass	Clear, Tinted or Frit	Min. 3/8" laminated glass with PVB or SGP interlayer 1 Glass standard thickness: 3/8", 1/2", 5/8", 3/4" Interlayer standard thickness: SGP: 0.035", 0.06" PVB: 0.035"	
	Perforated Metal Wire Mesh	#6 Satin	1" wide frame	
	Stainless Steel Tube	#6 Satin, Powder Coat	Ø1-1/2" or Ø2" for Hand Rail Ø1-1/2", Ø2" or 2"x1" Rectangular tube for Top Rail	
TOP RAIL/HAND RAIL	Stainless Steel Tube with LED ²	#6 Satin Ø1-1/2" with LED LINEAR, Ø1-1/2" or Ø2" with LED POD		

Unstained

Ø2"

Ø2" with LED LINEAR



1. IBC 2015 & newer requires railing glass to be laminated. VIVA recommends SGP for exterior applications.

2. All LED LINEAR products are ETL certified; ETL mark is proof of product compliance to North American safety standard.

3. Other species available upon request.

Download FIN 📅 Product Data 🗖

FIN glass & metal system - infill options



VIVA's tempered glass infills provide optimal line of sight as well as an understated elegance. Clear Laminated (PVB or SGP) | Bent | Tinted | Ceramic Frit Patterned | Colored Interlayer PERFORATED METAL PANELS

VIVA's perforated metal infill panels feature a solid metal outer frame with rounded, slotted or square motifs.

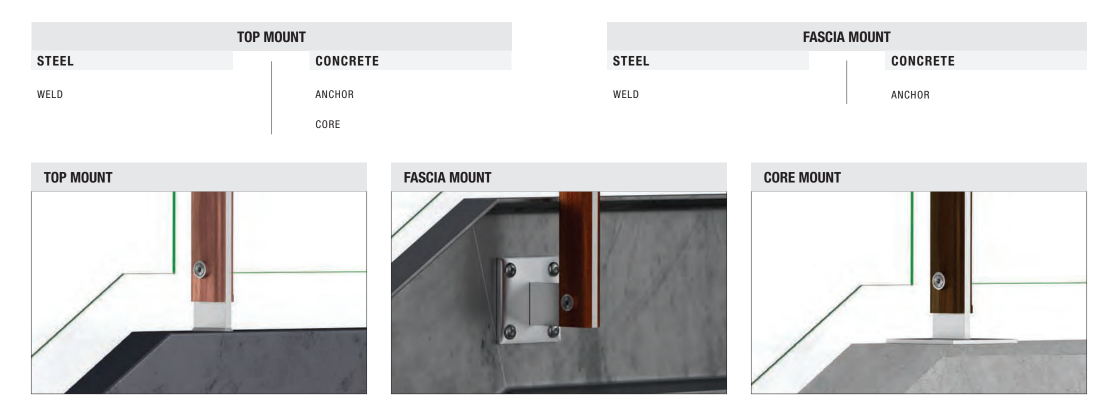
Perforated Metal Panel Patterns on Pg. 213

WIRE MESH PANELS

VIVA's wire mesh infill features an organic, interwoven fabric as an infill. Mesh infills are timeless and easy to maintain. The signature box frame completes the system for a clean, sharp look.

Wire Mesh Panel Patterns on Pg. 212

$FIN\ \mbox{glass}\ \mbox{wetal}\ \mbox{system}\ \mbox{-mounting}\ \mbox{conditions}$



$FIN\,{\rm glass}$ & metal system - finish options







SHAWNEE MISSION BIRTH CENTER - MERRIAM, KS

-

10

.

0

P Da.

T

T

T

11

1000

+

T

Contraction of the local distance of the loc

General Contractor: United Excel Corp

Architect: HWA Hoefer Wysocki Architects

Labor & Delivery

-

-

7.6

10

.





BOSTON UNIVERSITY STUDENT CENTER - BOSTON, MA

General Contractor: Bruner Cott & Associates

TITLE

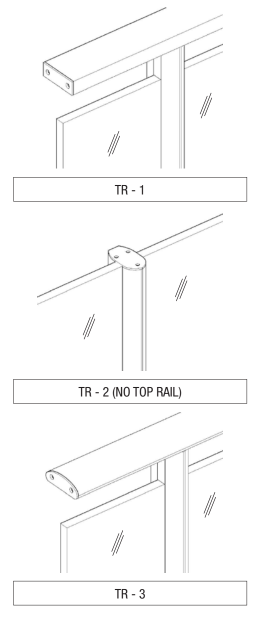
.

6

THE OTHER



ECO ELLIPSE[™] GLASS SYSTEM



Other mounting options available.



Scan the QR code to check out the ECO ELLIPSE system on our website and the interactive 3D viewport

ECO ELLIPSE - AVAILABLE INFILL					
Glass					

Our ECO Railing System is a fresh departure from the standard, bulky curtain wall aluminum railing systems currently on the market. The ECO line provides economically-conscious railing systems, while maintaining VIVA's commitment to making high quality products and innovating uber modern designs. The ECO ELLIPSE Aluminum Railing System is ideally suited for high-end multi-family residential applications.



ECO ELLIPSE GLASS SYSTEM - TECHNICAL DATA

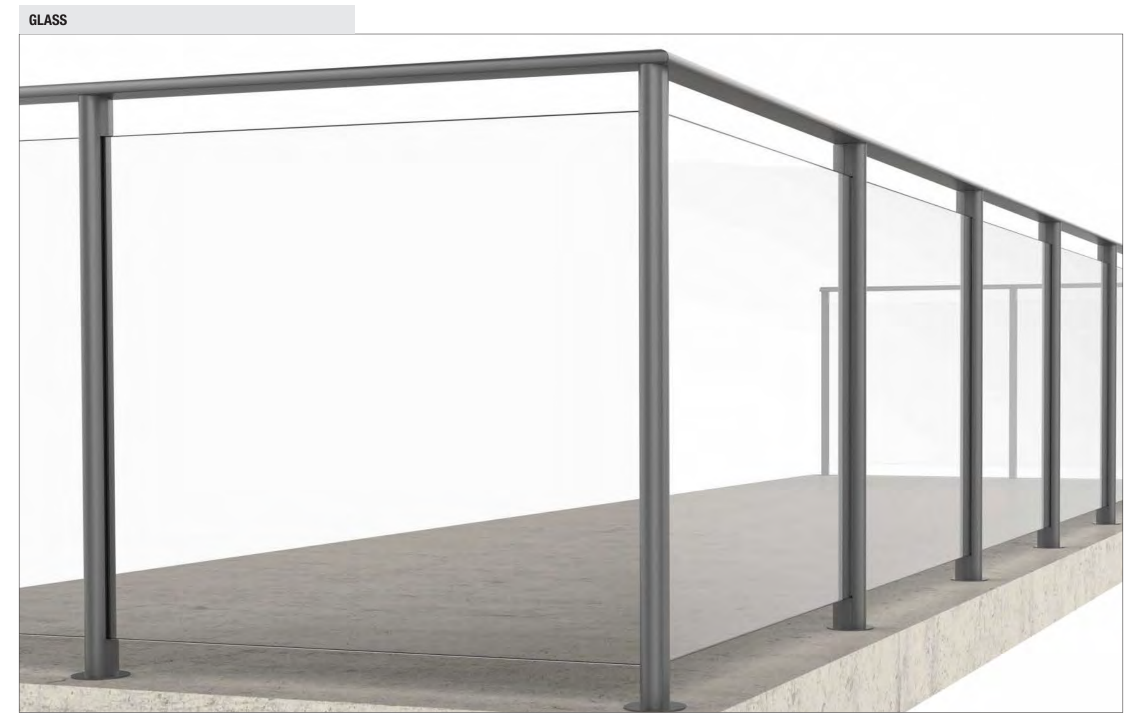
MATERIAL		FINISH		SIZE/SPACING
BASE	Aluminum	Powder Coat - Super Polyester (AAMA 2604) - \$ 1		3.2"x1.8" Oval section post @ 4'-0" max. O.C. Fasica, Top or Core mount.
		Powder Coat - PVDF (AAMA 2605) - \$\$		
INFILL OPTIONS	Glass	Clear, Tinted or Frit	Min. 3/8" laminated glass with PVB or SGP interlayer ² Glass standard thickness: 3/8", 1/2" Interlayer standard thickness, SGP: 0.035" , 0.06" PVB: 0.035"	
TOP RAIL	Aluminum	Powder Coat - Super Polyester (AAMA 2604) - \$		Top rail options: -Rectangular 3.2"x1.1" (TR1) -Without top rail (TR2) -Oval 3.5"x1.9" (TR3)
		Powder Coat - PVDF (AAMA 2605) - \$\$		



1. \$ to \$\$\$: Indicates finish type comparative cost.

2.IBC 2015 & newer requires railing glass to be laminated. VIVA recommends SGP for exterior applications.

ECO ELLIPSE GLASS SYSTEM - INFILL OPTIONS



VIVA's tempered glass infills provide optimal line of sight as well as an understated elegance. Clear Laminated (PVB or SGP) | Bent | Tinted | Ceramic Frit Patterned | Colored Interlayer

ECO ELLIPSE GLASS SYSTEM - MOUNTING CONDITIONS



ECO ELLIPSE GLASS SYSTEM - FINISH OPTIONS





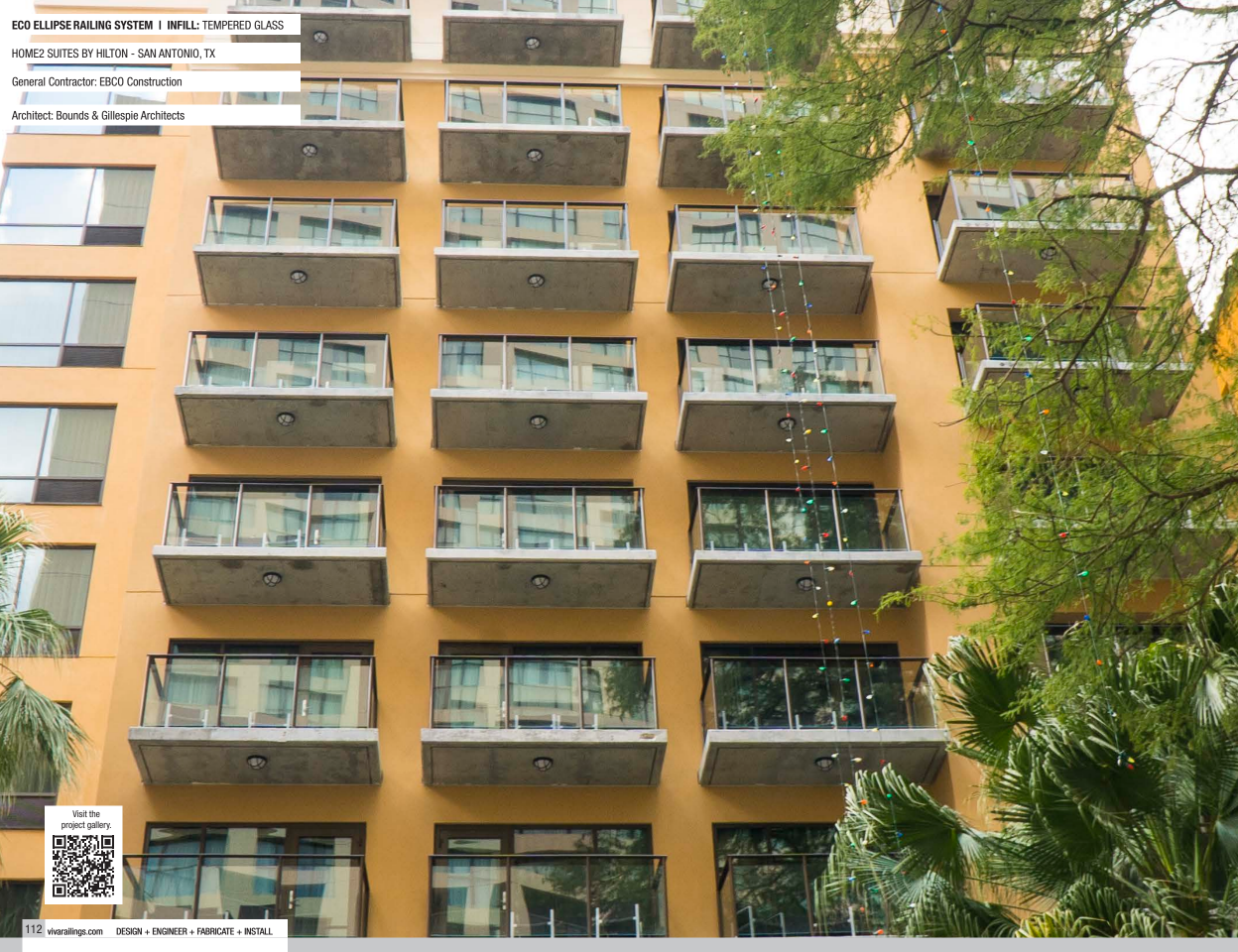
Available Standard and Premium colors on Pg 208



Available Standard and Premium colors on Pg 208







ECO ELLIPSE RAILING SYSTEM | INFILL: TEMPERED GLASS

HOME2 SUITES BY HILTON - SAN ANTONIO, TX

General Contractor: EBCO Construction

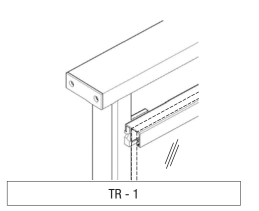
A BOTHER PROPERTY

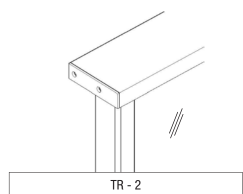
8

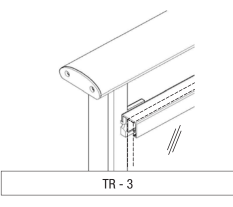
Architect: Bounds & Gillespie Architects



ECO VISTATM GLASS SYSTEM







Other mounting options available.



Scan the QR code to check out the ECO VISTA system on our website and the interactive 3D viewport



Our ECO Railing System is a fresh departure from the standard, bulky curtain wall aluminum railing systems currently on the market. The ECO line provides economically-conscious railing systems, while maintaining VIVA's commitment to making high quality products. The ECO VISTA Aluminum Railing System is ideally suited for high-end multi-family residential applications.



V

ECO VISTA GLASS SYSTEM - TECHNICAL DATA

	MATERIAL	FINISH		SIZE/SPACING
BASE	Aluminum	Powder Coat - Super Polyester (AAMA 2604) - \$ 1		2.5"x1.1" rectangular section for fascia mounted post, and T section for top or core mounted post,
		Powder Coat - PVDF (AAM)	A 2605) - \$ \$	@ 4'-0" MAX. 0.C.
INFILL OPTIONS	Glass	Clear, Tinted or Frit SGP: 0.035", 0.06" PVB: 0.035		
TOP RAIL Aluminum	Aluminum	-Rectangular 4.3"x		-Rectangular 3.2"x1.1" (TR1)
				-Rectangular 4.3"x1.2" (TR2) -Oval 3.5"x1.9" (TR3)



1. IBC 2015 & newer requires railing glass to be laminated. VIVA recommends SGP for exterior applications.

2. All LED LINEAR products are ETL certified; ETL mark is proof of product compliance to North American safety standard.

3. Other species available upon request.



2\$ to \$: Indicates finish type comparative cost.

1 IBC 2015 & newer requires railing glass to be laminated. VIVA recommends SGP for exterior applications.

DESIGN + ENGINEER + FABRICATE + INSTALL vivarailings.com 115

ECO VISTA GLASS SYSTEM - INFILL OPTIONS



VIVA's tempered glass infills provide optimal line of sight as well as an understated elegance. Clear Laminated (PVB or SGP) | Bent | Tinted | Ceramic Frit Patterned | Colored Interlayer

ECO VISTA GLASS SYSTEM - MOUNTING CONDITIONS

TOP MOUNT			
STEEL	CONCRETE		
WELD	ANCHOR		
	CORE		
TOP MOUNT			

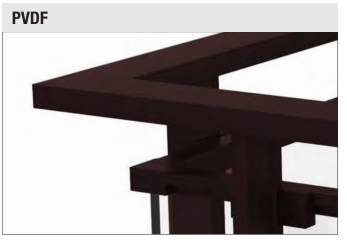
FASCIA MOUNT			
STEEL	CONCRETE		
WELD	ANCHOR		

$ECO \ VISTA \ \mathsf{GLASS} \ \mathsf{SYSTEM} \ \text{-} \ \mathsf{FINISH} \ \mathsf{OPTIONS}$





Available Standard and Premium colors on Pg 208

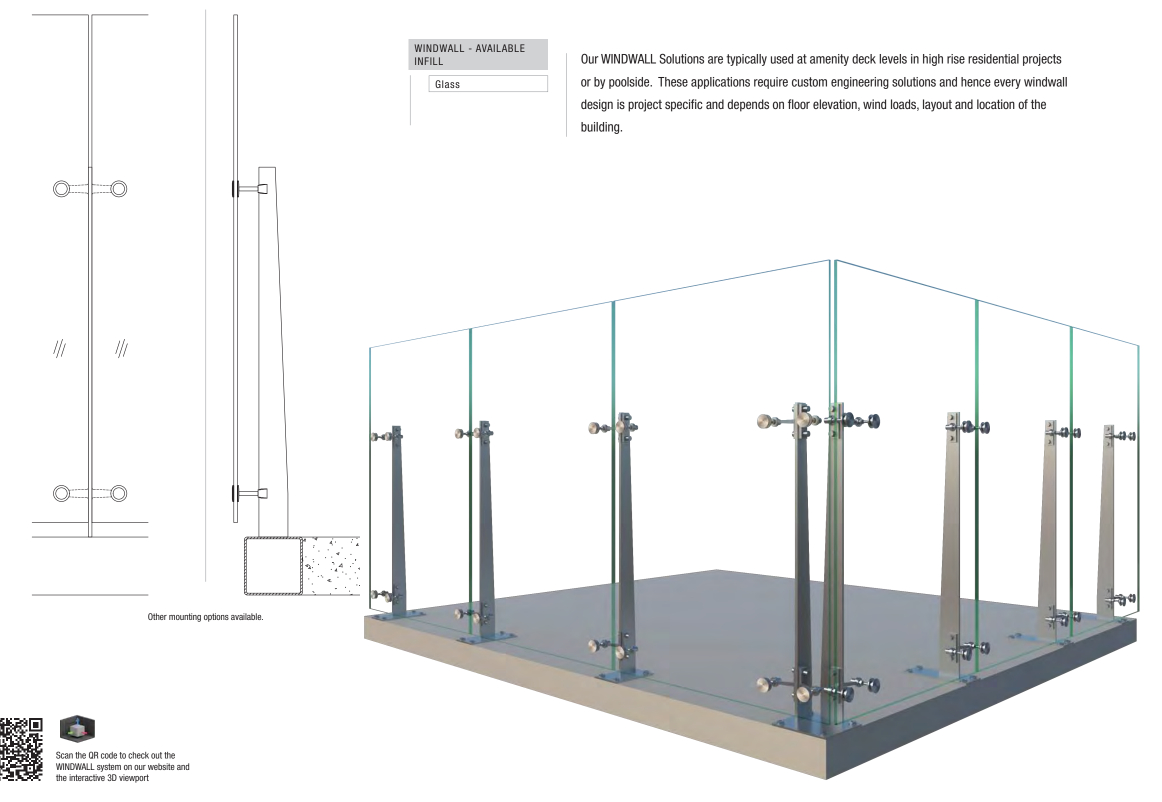


Available Standard and Premium colors on Pg 208





WINDWALLTM GLASS SYSTEM





WINDWALL GLASS SYSTEM - TECHNICAL DATA

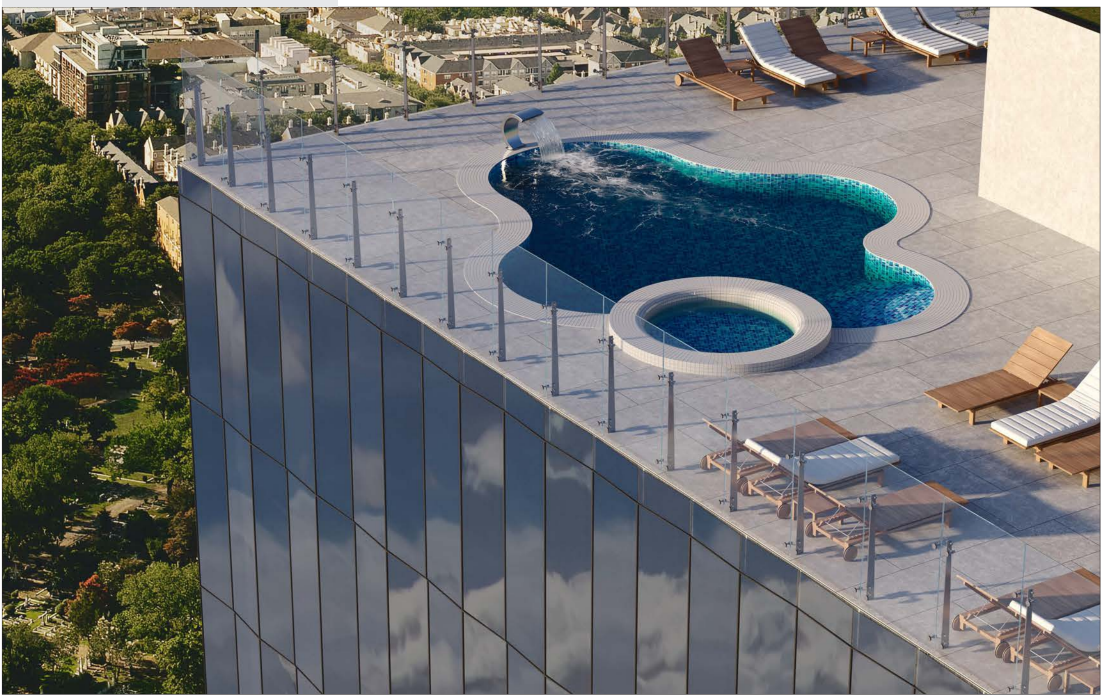
	MATERIAL	FINISH	SIZE/SPACING
POST	Stainless Steel (304 or 316)	#6 Satin Powder Coat ECM	2 1/2" ~ 5" Wide flat bar post @ 4'-0" max. O.C. 4'-0" ~ 8'-0" Height Wind wall. Top or Core mount.
INFILL ECM finish is not available for U-cap, top rail or hand rail.	Glass	Clear, Tinted or Frit	Min. 1/2" laminated glass with SGP interlayer 1 Glass standard thickness: 1/2", 5/8", 3/4" Interlayer standard thickness, SGP: 0.035" , 0.06"



1. IBC 2015 & newer requires railing glass to be laminated. VIVA recommends SGP for exterior applications.

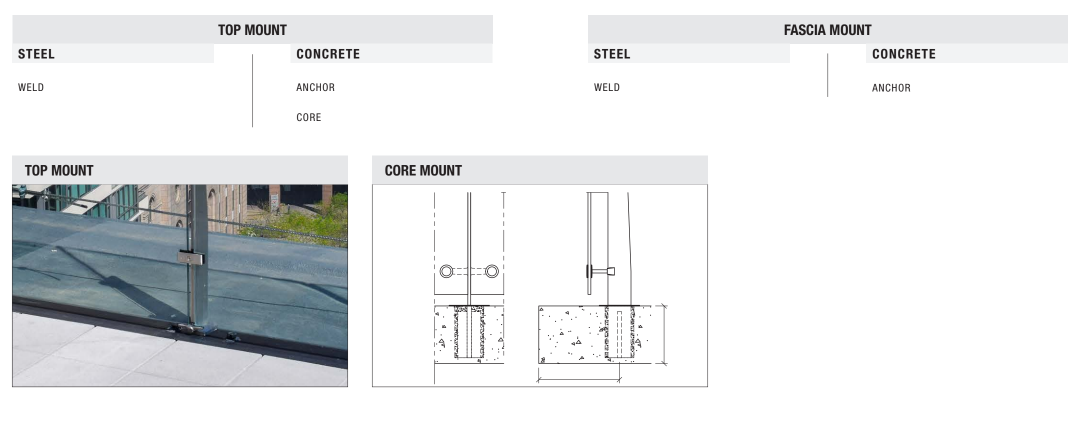
WINDWALL GLASS SYSTEM - INFILL OPTIONS

GLASS

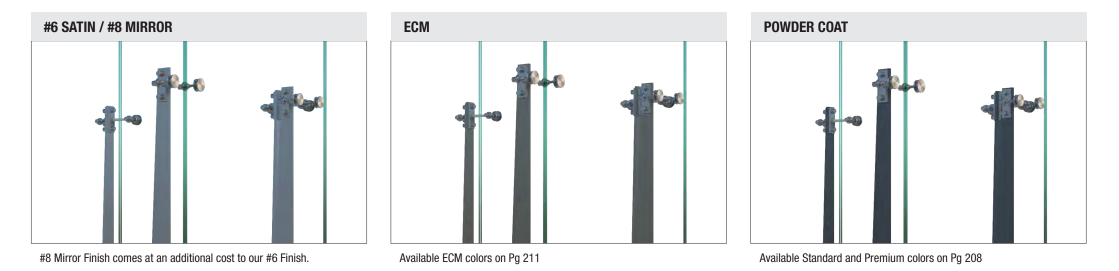


VIVA's tempered glass infills provide optimal line of sight as well as an understated elegance. Clear Laminated (PVB or SGP) | Bent | Tinted | Ceramic Frit Patterned | Colored Interlayer

WINDWALL GLASS SYSTEM - MOUNTING CONDITIONS



WINDWALL GLASS SYSTEM - FINISH OPTIONS



ECM finish is not available for U-cap, top rail or hand rail.



ALLES

No.

31.04

Architect: Merriman - MAA Architects

WINDWALL RAILING SYSTEM | INFILL: TEMPERED GLASS

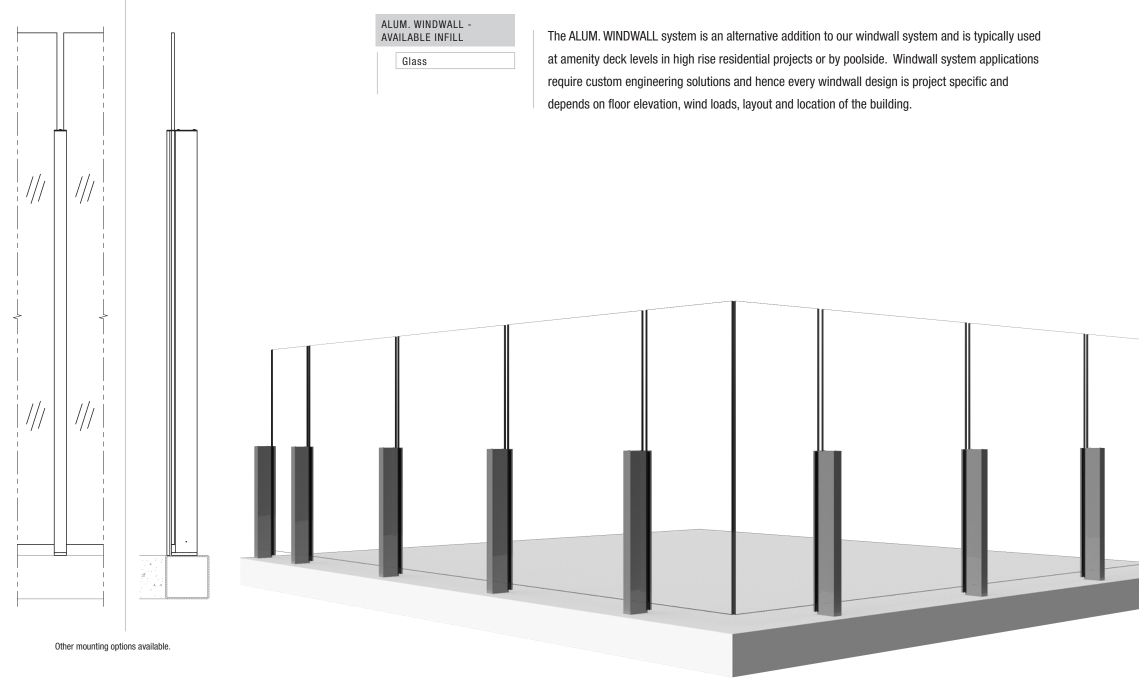
HI-LINE DRIVE - DALLAS, TX

General Contractor: Rogers O' Brien Construction

Architect: GDA Architects



ALUM. WINDWALLTM GLASS SCREEN SYSTEM





ALUM. WINDWALL GLASS SCREEN SYSTEM - TECHNICAL DATA

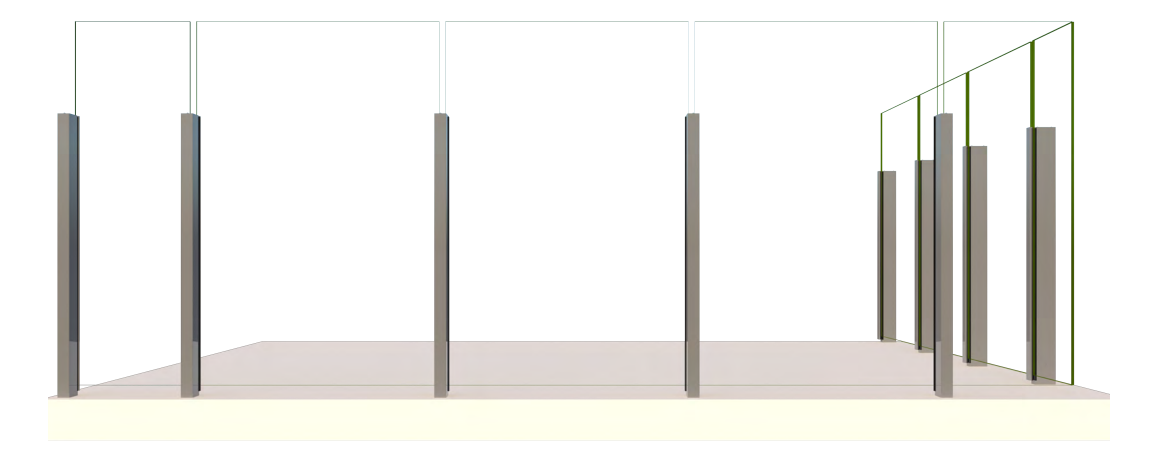
	MATERIAL	FINISH	SIZE/SPACING
POST	Aluminum	Powder Coat Super Polyester (AAMA 2604) ² Powder Coat PVDF (AAMA 2605) ²	2 1/4"x5 7/16" Square post @ 4'-0" max. 0.C. 4'-0", 6'-0" & 8'-0" Height Alum. Windwall. Anchored, Cored or Welded mount.
INFILL	Glass	Clear, Tinted or Frit	Min. 1/2" laminated glass with SGP interlayer ¹ Glass standard thickness: 1/2", 5/8", 3/4" Interlayer standard thickness, SGP: 0.035", 0.06"

1. IBC 2015 & newer requires railing glass to be laminated. VIVA rALUM.mmends SGP for exterior applications.

2. \$ to \$\$\$: indicates finish type comparative cost.

ALUM. WINDWALL GLASS SCREEN SYSTEM - INFILL OPTIONS

GLASS



VIVA's tempered glass infills provide optimal line of sight as well as an understated elegance. Clear Laminated (PVB or SGP) | Bent | Tinted | Ceramic Frit Patterned | Colored Interlayer

ALUM. WINDWALL GLASS - MOUNTING CONDITIONS

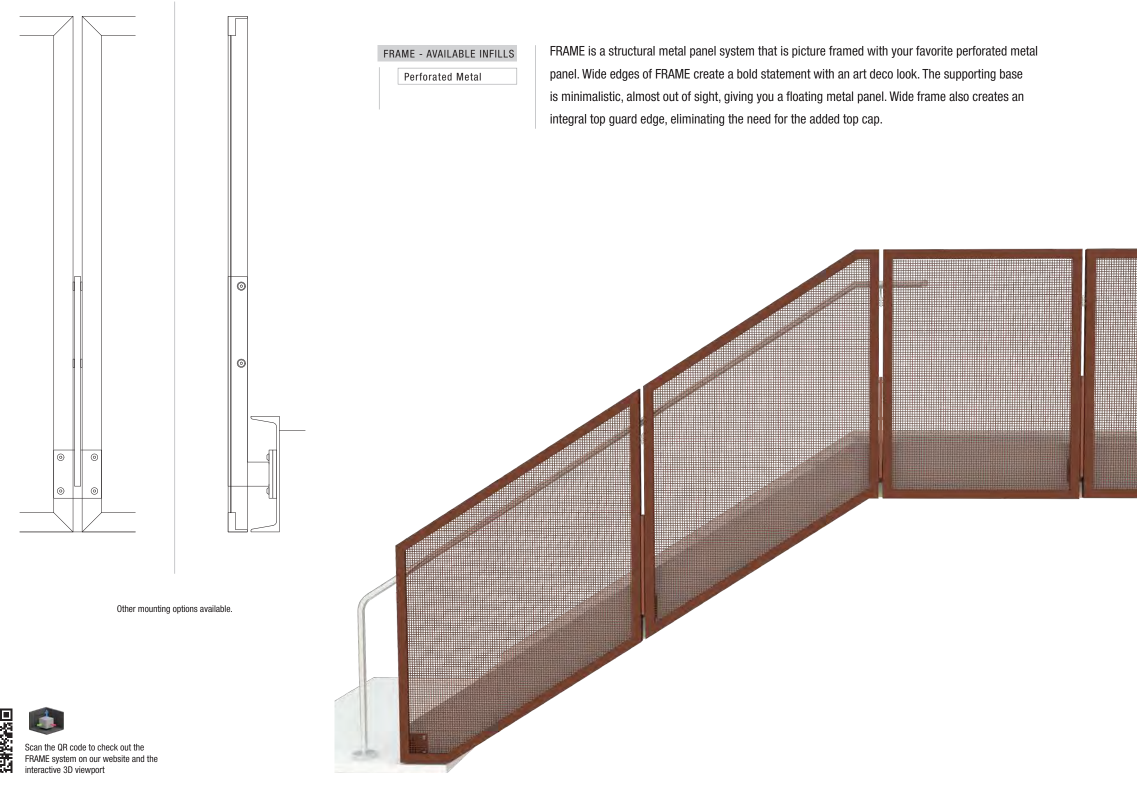


ALUM. WINDWALL GLASS - FINISH OPTIONS



Available Standard and Premium colors on Pg 208

FRAMETM METAL SYSTEM



F

A M

Ε

FRAME METAL SYSTEM - TECHNICAL DATA

	MATERIAL	FINISH	SIZE/SPACING
POST	Stainless Steel (304 or 316)	#6 Satin, #8 Mirror ECM	Solid bar post @ 4'-3" max. 0.C.
	Stainless Steel (201)	Powder Coat	Fascia, Top or Core mount.
INFILL OPTIONS	Aluminum Perforated	Powder Coat	2" wide with aluminum angle framed panel
HAND RAIL	Stainless Steel Tube	#6 Satin, Powder Coat	Ø1-1/2" or Ø2" tube
	Stainless Steel Tube with LED 1	#6 Satin	Ø1-1/2" with LED LINEAR, Ø1-1/2" or Ø2" with LED POD
	Wood (Red Oak, Cherry or Maple) ²	Unstained	Ø2"
	Wood (Red Oak, Cherry or Maple) with LED		Ø2" with LED LINEAR



1. All LED LINEAR products are ETL certified; ETL mark is proof of product compliance to North American safety standard.

2. Other species available upon request.



FRAME METAL SYSTEM - INFILL OPTIONS

PERFORATED METAL PANELS



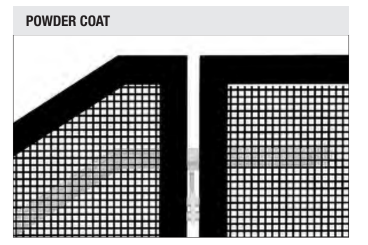
VIVA's perforated metal infill panels feature a solid metal outer frame with rounded, slotted or square motifs.

Perforated Metal Panel Patterns on Pg. 213

FRAME METAL SYSTEM - MOUNTING CONDITIONS



FRAME METAL SYSTEM - FINISH OPTIONS



Available Standard and Premium colors on Pg 208

FRAME RAILING SYSTEM | INFILL: METAL PANEL

AUSTIN COMMUNITY COLLEGE HIGHLAND CAMPUS - AUSTIN, TX

-

.

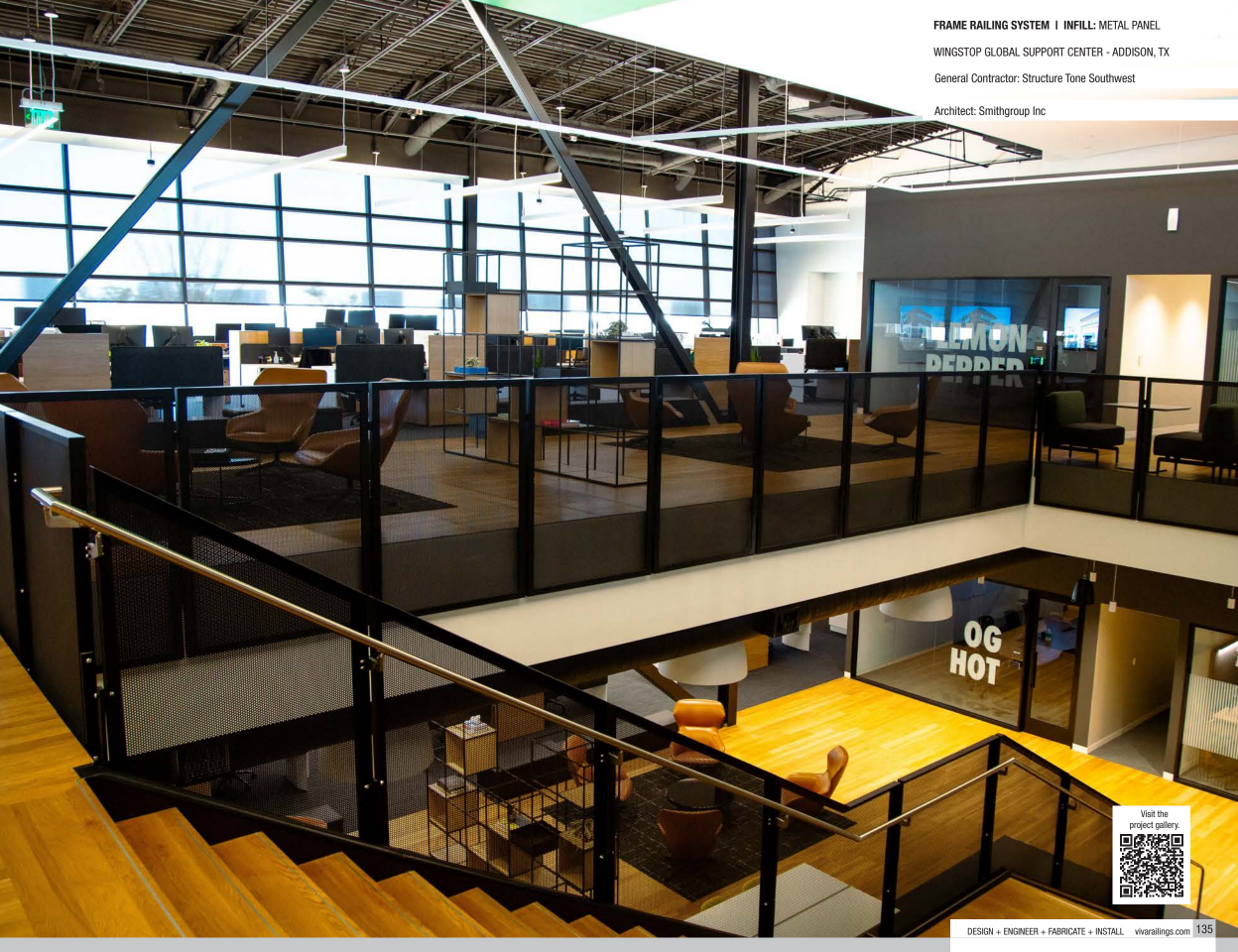
2

80.

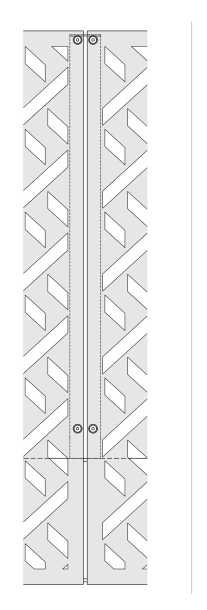
General Contractor: Flintco, LLC

Architect: Perkins & Will





FOLD[™] METAL SYSTEM



Other mounting options available.



FOLD - LASER CUT PANELS

Aluminum Powder Coated or Anodized Powder Coated Steel Our FOLD Panel Railing System is an ingeniously engineered structural sheet metal fabrication design. This system features CNC laser cut patterns that provide a range of pre-configured or custom designs of your choice. With material choices of aluminum in finishes of powder coating & anodized and stainless steel in #6 satin and ECM colors – what you can do with the fold panel system on your project is best left to your imagination.

Laser Cut Patterns on Pg. 150

IMPORTANT NOTE: Our perforated metal patterns PMRO, PMSQ & PMSL are punch-hole patterns and CANNOT BE USED with FOLD/STRUC Panel Railing systems.



FOLD METAL SYSTEM - TECHNICAL DATA

	MATERIAL	FINISH	SIZE/SPACING
	Stainless Steel (201) / Aluminum		
POST	(With Stainless Steel infill panel)	Powder Coat	Formed panels @ 4'-6" max. O.C.
	Stainless Steel (304 or 316) (With Stainless Steel infill panel)	#6 Satin, #8 Mirror ECM	Fascia, Top or Core mount.
		#6 Satin	
	Stainless Steel (304 or 316)	ECM	
INFILL OPTIONS		Powder Coat - Super Polyester (AAMA 2604) - \$ 1	
	Aluminum	Powder Coat - Super Polyester (AAMA 2604) - \$	2" wide with 14GA thickness. 4'-0" max. 0.C.
		Powder Coat - PVDF (AAMA 2605) - \$\$	
	Steel	Powder Coat	
]	
HAND RAIL	Stainless Steel Tube	#6 Satin, Powder Coat	Ø1-1/2" or Ø2" tube
	Stainless Steel Tube with LED ²	#6 Satin	Ø1-1/2" with LED LINEAR, Ø1-1/2" or Ø2" with LED POD
	Wood (Red Oak, Cherry or Maple) ³	Unstained	Ø2"
	Wood (Red Oak, Cherry or Maple) with LED		Ø2" with LED LINEAR



Download FOLD 🛣 Product Data 🗖

1. \$ to \$\$\$: Indicates finish type comparative cost.

2. All LED LINEAR products are ETL certified; ETL mark is proof of product compliance to North American safety standard.

3. Other species available upon request.

FOLD METAL SYSTEM - INFILL OPTIONS

LASER CUT METAL PATTERNS

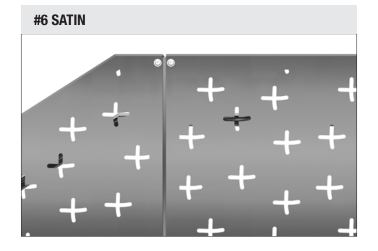


Laser Cut Patterns on Pg. 150

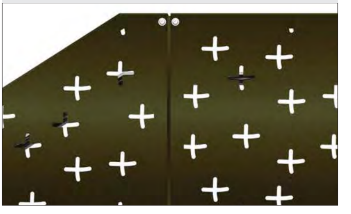
FOLD METAL SYSTEM - MOUNTING CONDITIONS

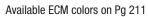


FOLD metal system - finish options



ECM (STAINLESS STEEL ONLY)







Available Standard and Premium colors on Pg 208



FOLD RAILING SYSTEM | INFILL: METAL PANEL

TARRANT COUNTY COLLEGE NW CAMPUS - FT. WORTH, TX

General Contractor: Skanska USA Building - Dallas TX

Architect: Huckabee Architects - Fort Worth TX

FIRE

NI I

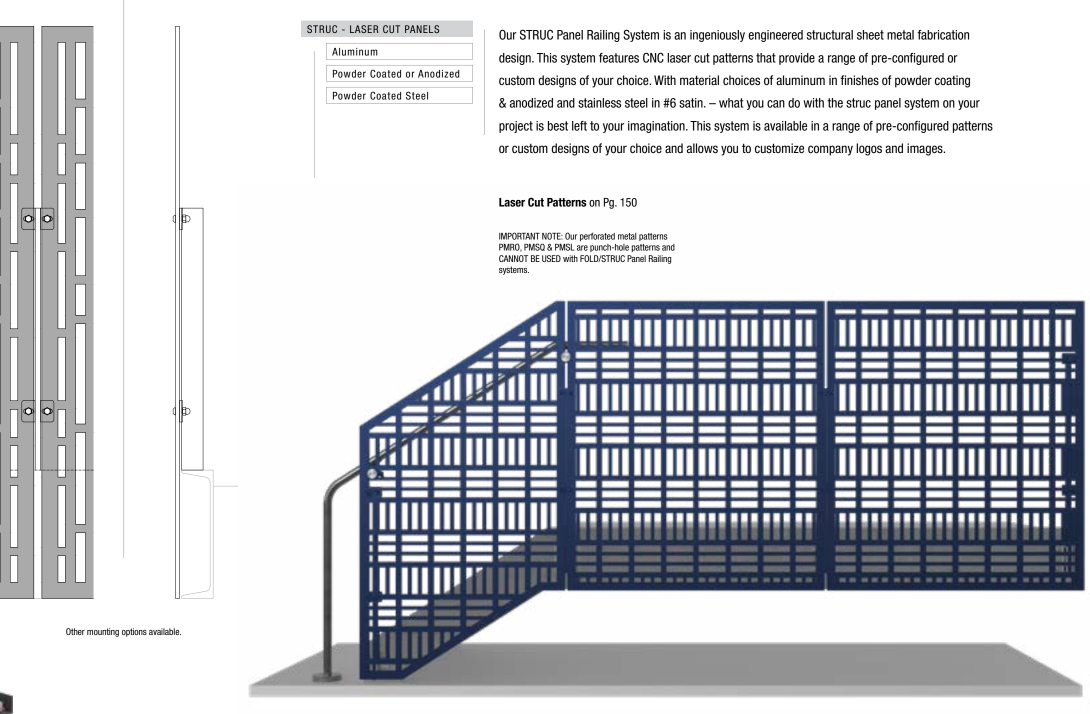
 EXIT

Visit the project gallery.

<u> 7</u>0

Level

STRUC[™] METAL SYSTEM





Scan the QR code to check out the STRUC system on our website and the interactive 3D viewport

STRUC METAL SYSTEM - TECHNICAL DATA

	MATERIAL	FINISH	SIZE/SPACING
POST	Stainless Steel (304 or 316)	#6 Satin, #8 Mirror	4'-0" max. O.C. post spacing, with 18" max.
		ECM	cantilever panel
		Powder Coat	Fascia, Top or Core mount.
INFILL OPTIONS	Aluminum	Powder Coat - Super Polyester (AAMA 2604) - \$ 1	Flat aluminum panel
		Powder Coat - PVDF (AAMA 2605) - \$\$	
HAND RAIL	Stainless Steel Tube	#6 Satin	Ø1-1/2" or Ø2" tube
	Stainless Steel Tube with LED ²		Ø1-1/2" with LED LINEAR, Ø1-1/2" or Ø2" with LED POD
	Wood (Red Oak, Cherry or Maple) ³	Unstained	Ø2"
	Wood (Red Oak, Cherry or Maple) with LED		Ø2" with LED LINEAR



1. \$ to \$\$\$: Indicates finish type comparative cost.

2. All LED LINEAR products are ETL certified; ETL mark is proof of product compliance to North American safety standard.

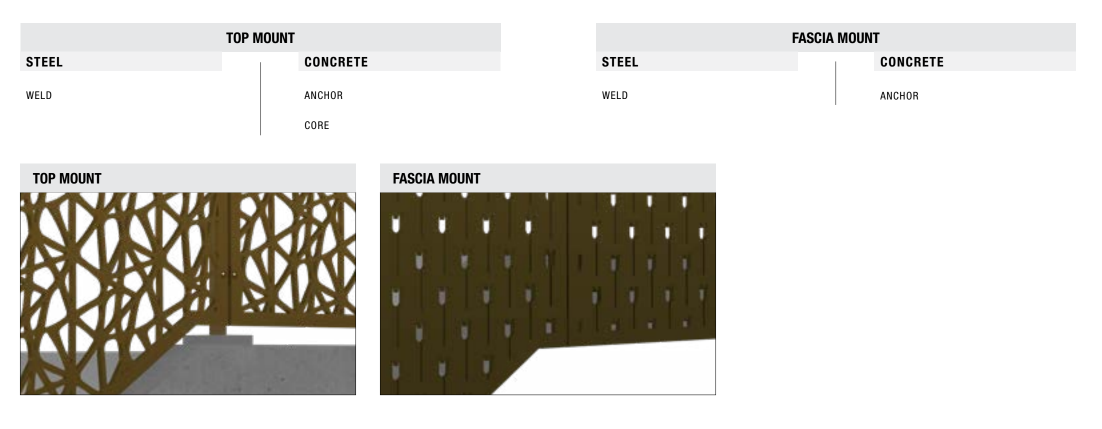
3. Other species available upon request.

Download STRUC 🛣 Product Data 🗖

STRUC METAL SYSTEM - INFILL OPTIONS

LASER CUT METAL PANELS A wide selection of PRIMARY, GEOMETRIC and ORGANIC laser cut patterns on Pg. 150

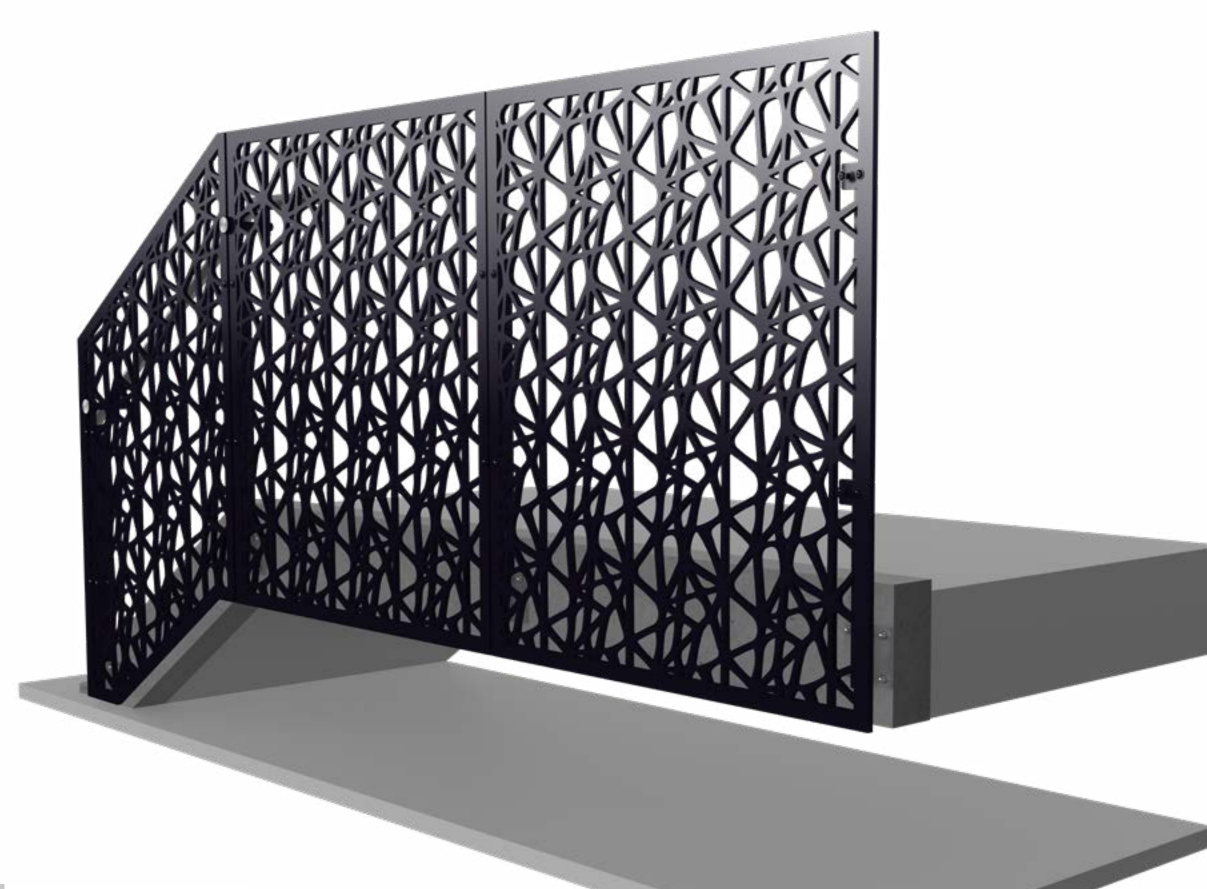
STRUC METAL SYSTEM - MOUNTING CONDITIONS



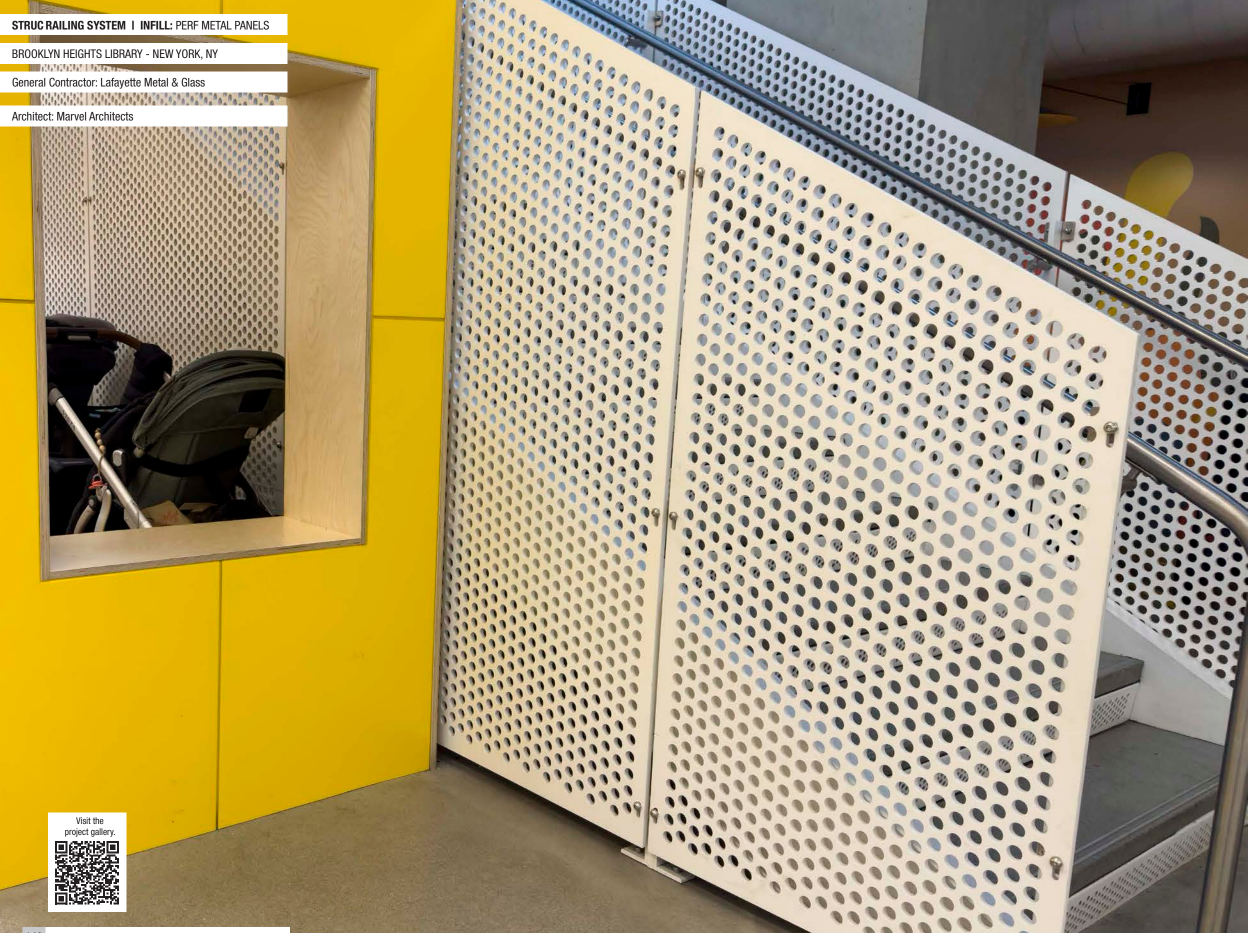
STRUC METAL SYSTEM - FINISH OPTIONS



Available Standard and Premium colors on Pg 208







STRUC RAILING SYSTEM | INFILL: PERF METAL PANELS

WEST COAST UNIVERSITY - RICHARDSON, TX

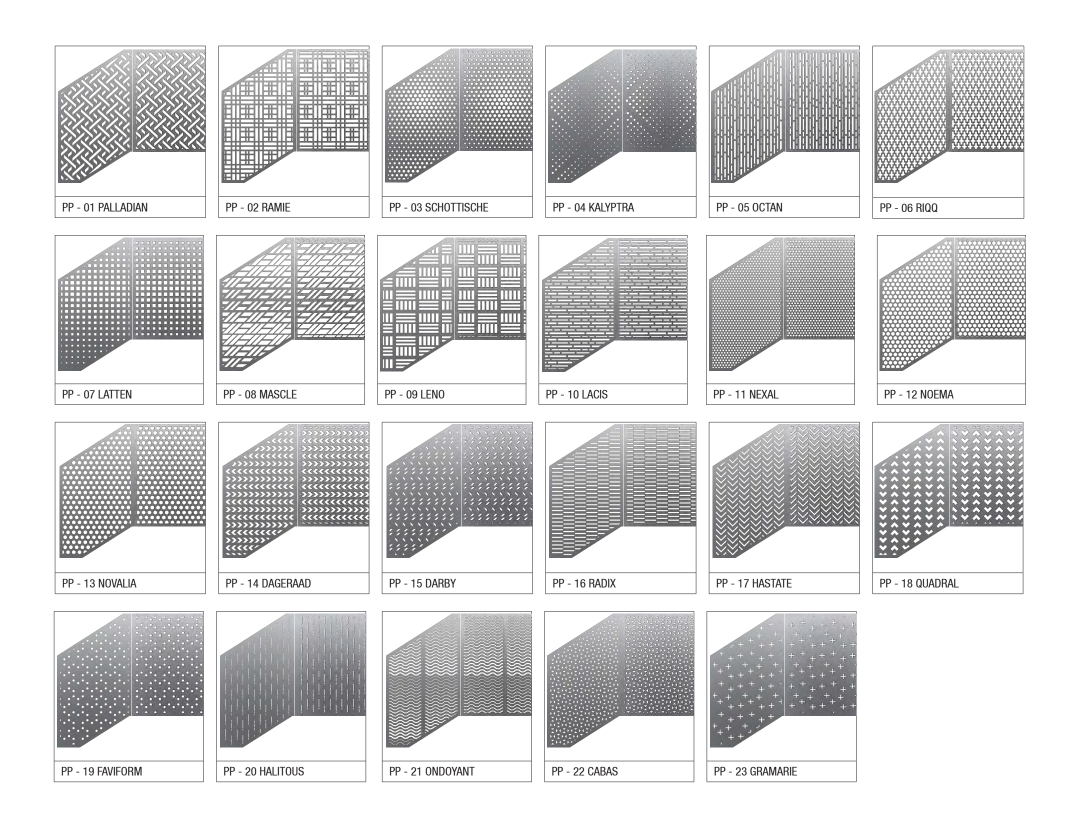
General Contractor: HRNCIR Construction

Architect: Gensler

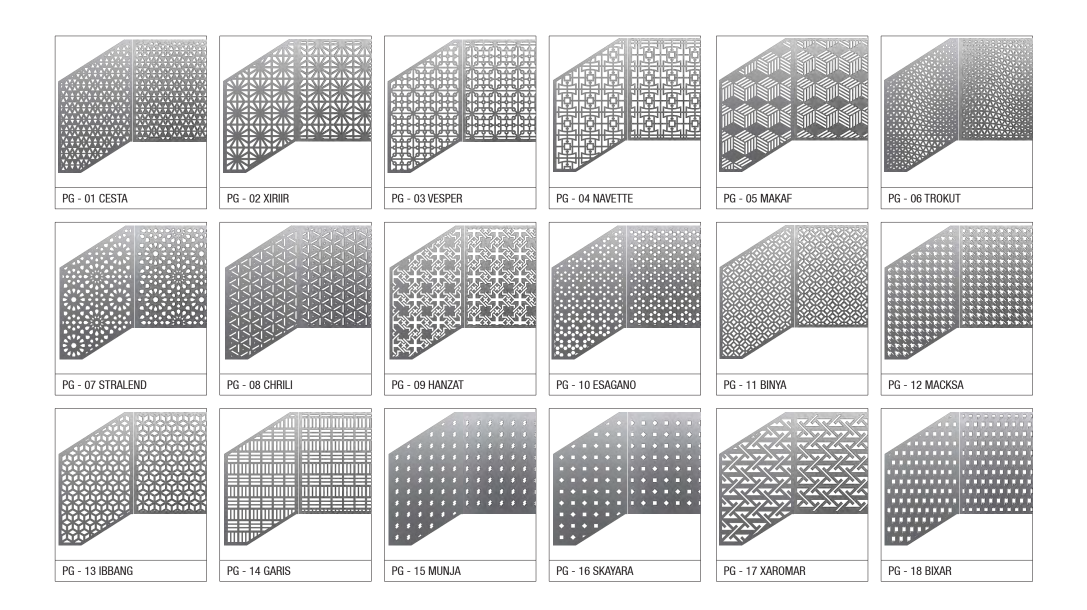
. . .



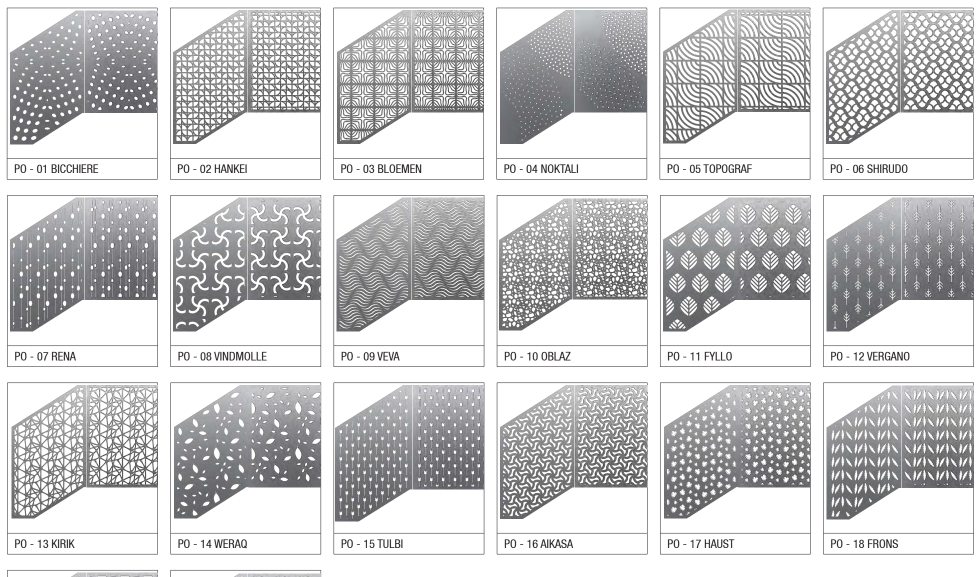
PRIMARY PATTERNS - LASER CUT PATTERNS FOR STRUC & FOLD

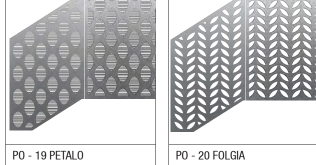


GEOMETRIC PATTERNS - LASER CUT PATTERNS FOR STRUC & FOLD

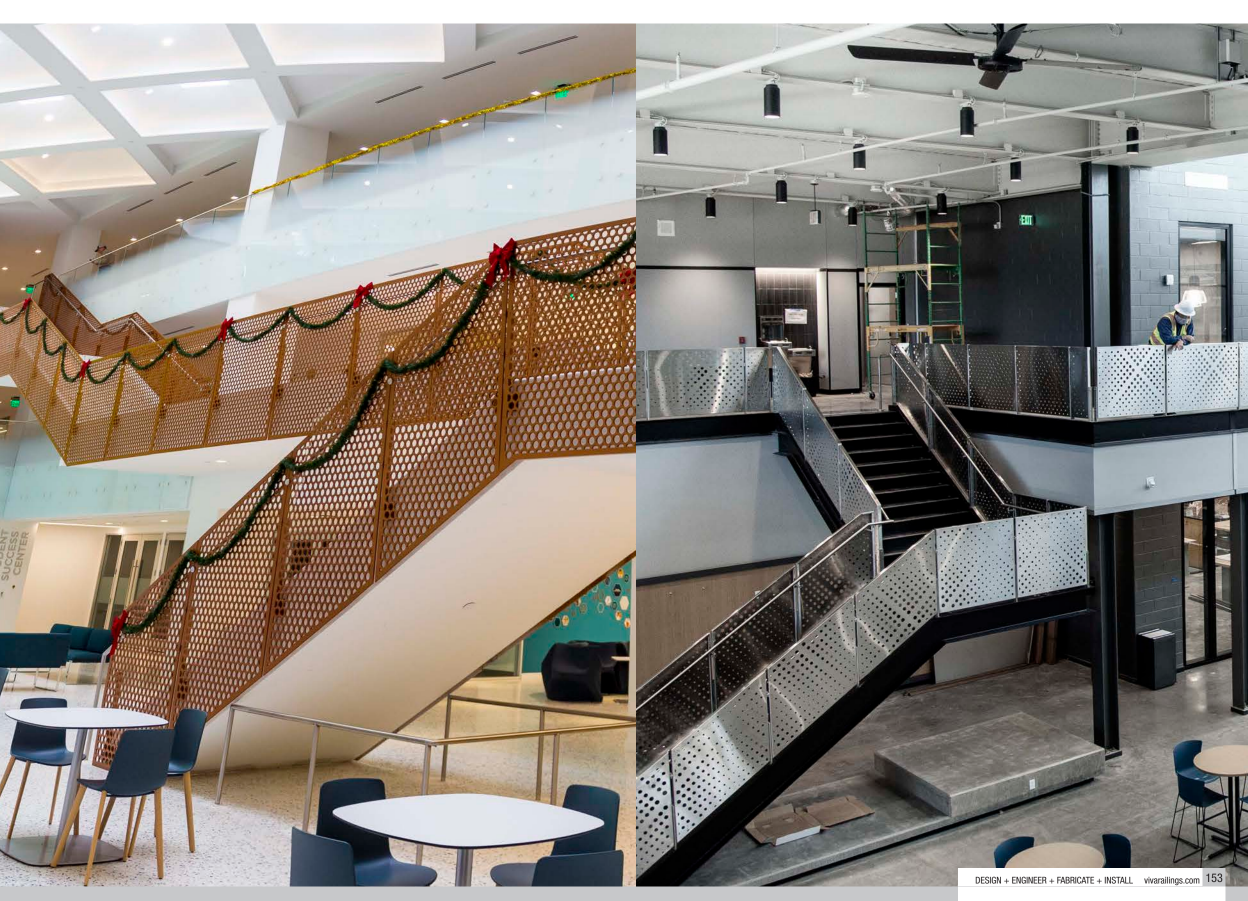


ORGANIC PATTERNS - LASER CUT PATTERNS FOR STRUC & FOLD

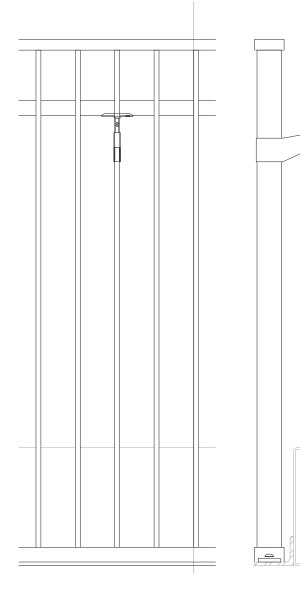


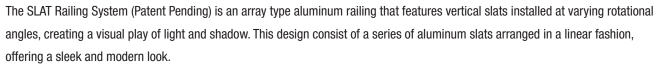


FOLD METAL PANEL RAILING SYSTEM



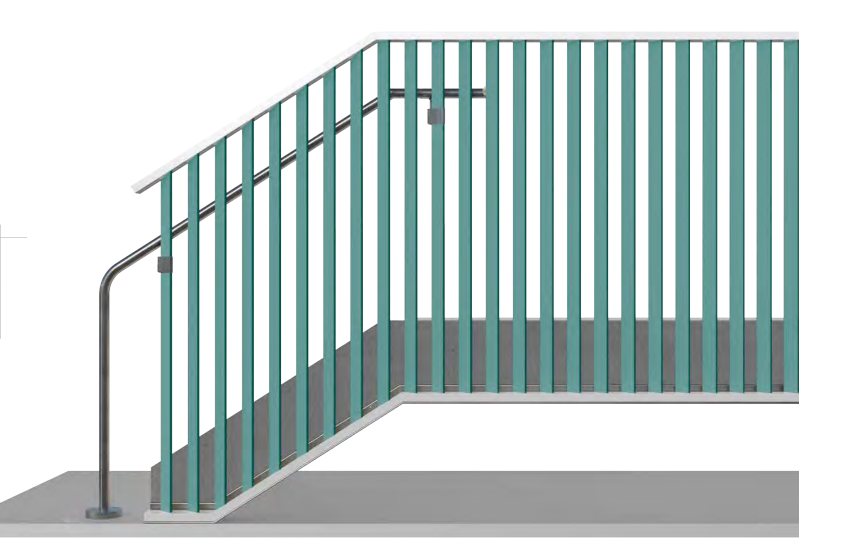
SLATTM METAL SYSTEM





By fabricating the slats at different angles, it is possible to create a wide range of visual effects, from subtle and understated to bold and eye-catching. Depending on the array you choose the based on your project application, you can create an element of privacy for onlookers while still having visibility from inside out, and durability and resistance to the elements.

The SLAT systems unique design adds a modern and visually striking element to any building or outdoor space.





Scan the QR code to check out the SLAT system on our website and the interactive 3D viewport

SLAT METAL SYSTEM - TECHNICAL DATA

MATERIAL		FINISH	SIZE/SPACING		
] []	[]		
TOP RAIL	Aluminum	Anodized - Clear - \$ 1	TR1: Flat: 3" Wide TR2: Curved: 3-1/4" Wide		
INFILL	Aluminum Picket	Powder Coat - Super Polyester (AAMA 2604) - \$ 1 Powder Coat - PVDF (AAMA 2605) - \$\$	2.5" Wide rectangular picket with possible $\pm 45^{\circ}$ orientation		
	Stainless Steel Tube	#6 Satin, Powder Coat	Ø1-1/2" or Ø2" for Hand Rail Ø1-1/2", Ø2" or 2"x1" Rectangular tube for Top Rail		
HAND RAIL	Stainless Steel Tube with LED ³	#6 Satin	Ø1-1/2" with LED LINEAR, Ø1-1/2" or Ø2" with LED POD		
	Wood (Red Oak, Cherry or Maple) ²	Unstained	Ø2"		
	Wood (Red Oak, Cherry or Maple) with LED		Ø2" with LED LINEAR		

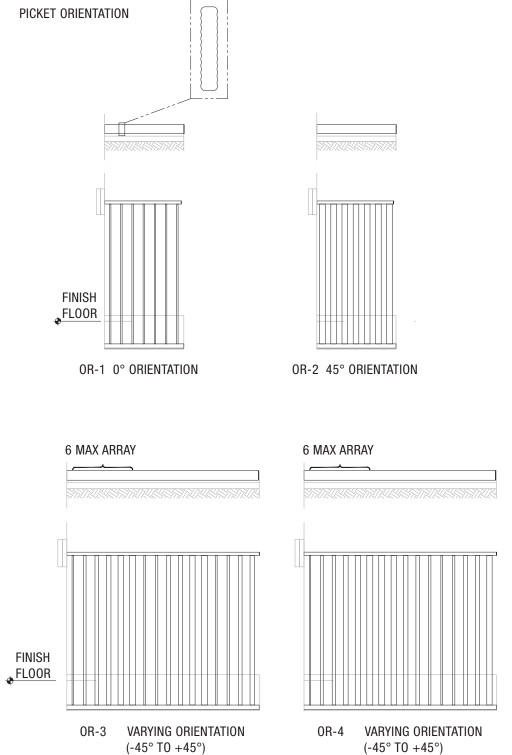


1. \$ to \$\$\$: Indicates finish type comparative cost.

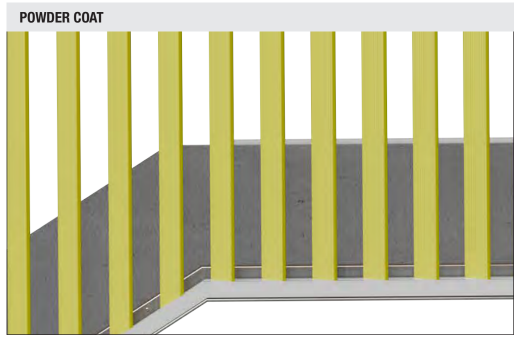
2. Other species available upon request.

3. All LED LINEAR products are ETL certified; ETL mark is proof of product compliance to North American safety standard.

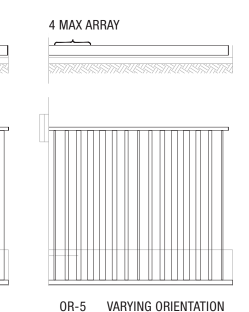
$\ensuremath{\text{SLAT}}$ metal system - orientation options



SLAT METAL SYSTEM - FINISH OPTIONS



Available Standard and Premium colors on Pg 208

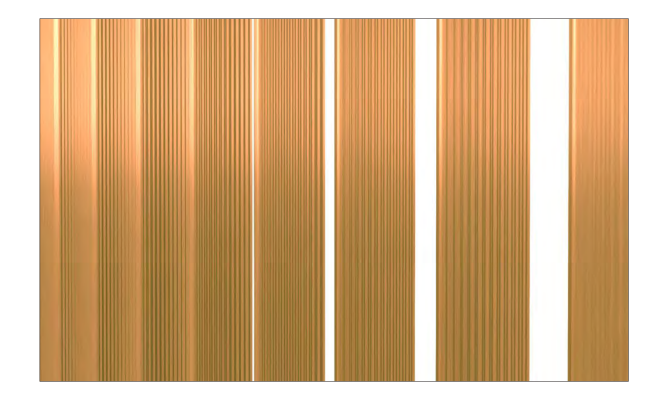


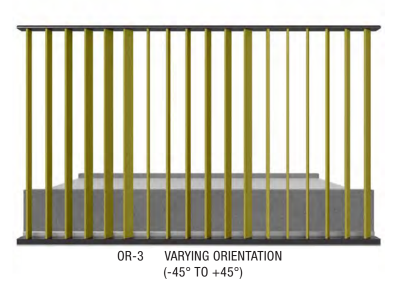
(-45° TO +45°)

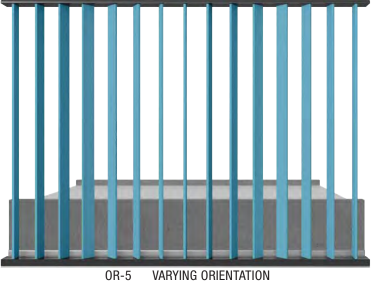




 $\begin{array}{rl} \text{OR-4} & \text{VARYING ORIENTATION} \\ & (-45^\circ \mbox{ TO } + 45^\circ) \end{array}$





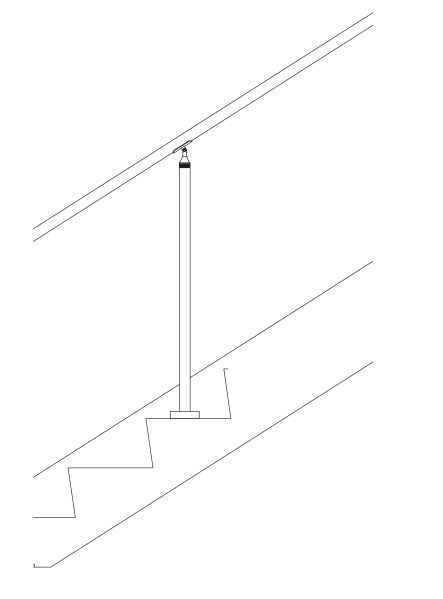


(-45° TO +45°)





FSRMETAL SYSTEM



Other mounting options available.



Our Free Standing Rails (FSR) and posts are both available in 1.5" diameter stainless steel in SS304 and SS316 alloys. FSR posts can be core mounted, top flange mounted, welded to steel or welded to concrete embed. FSRs are excellent for stadium seating rails, building entrance rails, ramps, landscaping rails, stair centerline rails as well as numerous other applications. FSRs are also available with our iRail System (LED lighted rail).



FSR METAL SYSTEM - TECHNICAL DATA

Wood (Red Oak, Cherry or Maple) with LED

	MATERIAL	FINISH	SIZE/SPACING		
BASE	Stainless Steel (304 or 316)	#6 Satin, #8 Mirror ECM	With Ø1-1/2" Post 4'-0" max. 0.C.	With Ø2" Post	
	Stainless Steel (201)	Powder Coat	Top or Core mount.	Top or Core mount.	
	Stainless Steel Tube	#6 Satin, Powder Coat	Ø1-1/2", Ø2" or 2"x1" R	ectangular tube	
HAND RAIL	Stainless Steel Tube with LED ²	#6 Satin	Ø1-1/2" LED Linear Ø1-1/2" LED Pods	Ø1-1/2" LED Linear Ø1-1/2"LED Pods Ø2" LED Pods	
	Wood (Red Oak, Cherry or Maple) ³	Unstained	-	02"	



Ø2" with LED LINEAR

2. All LED LINEAR products are ETL certified; ETL mark is proof of product compliance to North American safety standard.

Download FSR 🛣 Product Data 🗖

3. Other species available upon request.

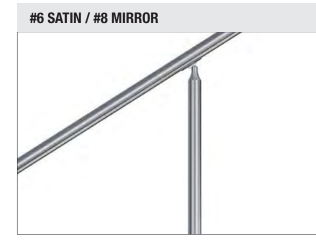
FSR METAL SYSTEM



$FSR\,\ensuremath{\mathsf{metal}}$ system - mounting conditions



$FSR\,\ensuremath{\mathsf{METAL}}$ system - finish options



#8 Mirror Finish comes at an additional cost to our #6 Finish.





Available ECM colors on Pg 211

Available Standard and Premium colors on Pg 208

FSR RAILING SYSTEM

MANOR ISD NEW TECH MIDDLE SCHOOL - MANOR, TX

General Contractor: Joeris General Contractors

Architect: Shivani Langer, AIA, LEED, AP, WELL AP



WF

41

FSR RAILING SYSTEM

AD PLANE ADDRESS

see "

in the

100

de

19.18

4.5

ALL ALL ALL ALL

151

1 - 24 1993 (4 NEW

ZACHRY ENGINEERING EDUCATION COMPLEX - COLLEGE STATION, TX

General Contractor: Vaughn Construction



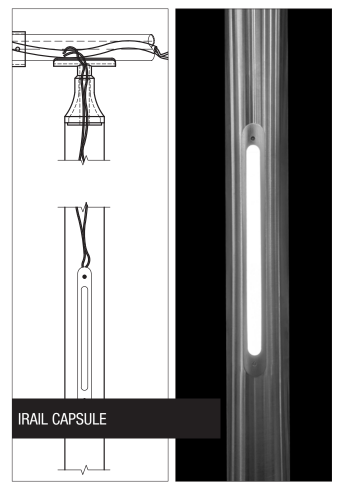
IRAL[™] LIGHTED RAILING SYSTEM



Our iRAIL System is a LED illuminated version of our 1.5" diameter rails. iRAIL uses an ADA compliant roll-formed (monolithic) slotted rail, that houses a high-performance LED assembly.

VIVA iRAIL uses a specially designed LED that can provide full-length coverage of illumination for whatever your rail run may be, compared to the traditional LED railing assemblies that were only available in preset section lengths.







Scan the QR code to check out the IRAIL system on our website and the interactive 3D viewport



IRAIL LIGHTED RAILING SYSTEM - TECHNICAL DATA

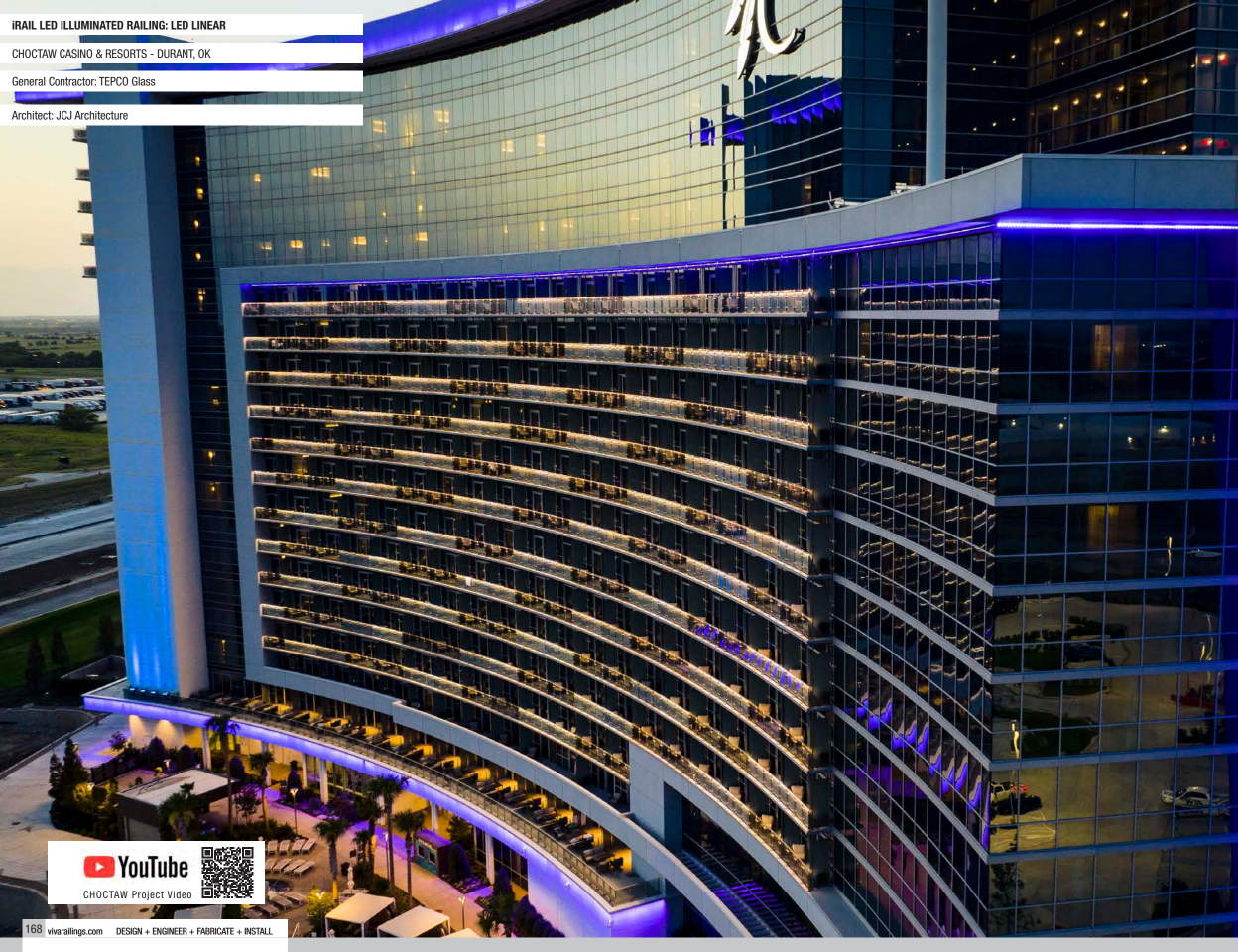
	TOP RAIL / HAND RAIL	FINISH	SPEC
iRAIL LINEAR (Continuous irail)	Ø1-1/2" Stainless Steel (304 or 316)	#6 Satin	Color:3000K Warm White or 4000K Cool White 2Output:Medium: 3 Watt/ft - 185 lumens/ft.High: 5 Watt/ft - 250 lumens/ft.
	Ø1-1/2" Stainless Steel 201	Powder Coat	Beam Angle: 120° Orientation: Symmetrical or Asymmetrical at 30° Power: Input 120 - 277 V AC, Output 12 V DC
	Ø2" Wood (Red Oak, White Oak, Cherry or Maple) $^{\rm 2}$	Unstained	Lens:Clear or FrostedCRI:>90Rating:IP67
		[
	Ø1-1/2" Stainless Steel (304 or 316)	#6 Satin	
	Ø1-1/2" Stainless steel (201)	Powder Coat	Color: 3000K Warm White or 4000K Cool White ² Output: 1.5 Watt - 130 lumens for sym., 106 lumens for Asym. per po Beam Angle: 60°
iRAIL PODS	Ø2" Stainless Steel (304 or 316)	#6 Satin	Orientation: Symmetrical or Asymmetrical at 22° Power: Input 100 - 305 V AC, Output 12 V DC CRI: >80 Rating: IP67
	Ø2" Stainless Steel (201)	Powder Coat	

POST	FINISH	SPEC	
Ø2" Post Stainless steel (304 or 316) 2"x2"Post Stainless steel(304 or 316)	#6 Satin	Color: Output: Beam Angle:	3000K Warm White or 4000K Cool White 1.5W-117 Lumens Sym, 2.5W-190 Lumens Sym, 3.5W-248 Lm Sym. 120°
Ø2" Post Stainless steel (201) 2"x2"Post Stainless steel (201)	Powder Coat	Orientation: Power: CRI: Rating:	Symmetrical 0° Input 120-277 VAC, Output 24 V DC >80 IP67

R A I

L

iRAIL CAPSULE



iRAIL LED ILLUMINATED RAILING: LED LINEAR

GRANDSCAPE BOARDWALK NEBRASKA FURNITURE MART - THE COLONY, TX

-

General Contractor: LMG Ventures

11-

11

-

STATE STATE



iRAIL LED ILLUMINATED RAILING: LED LINEAR

WEST COAST UNIVERSITY - RICHARDSON, TX

General Contractor: HRNCIR Construction

Architect: FOX Design Group Solon, OH

Visit the project gallery.



iRAIL LED ILLUMINATED RAILING: LED LINEAR

ANDRETTI AT THE GRANDSCAPE - THE COLONY, TX

General Contractor: VCC Construction Corp.

Architect: Merriman - MAA Architects

TI Maint worth from 14

SALL.

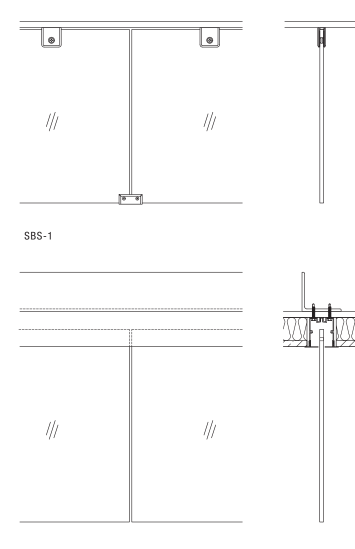
LISLE

17 50

-



SMOKE BAFFLE GLASS SYSTEM

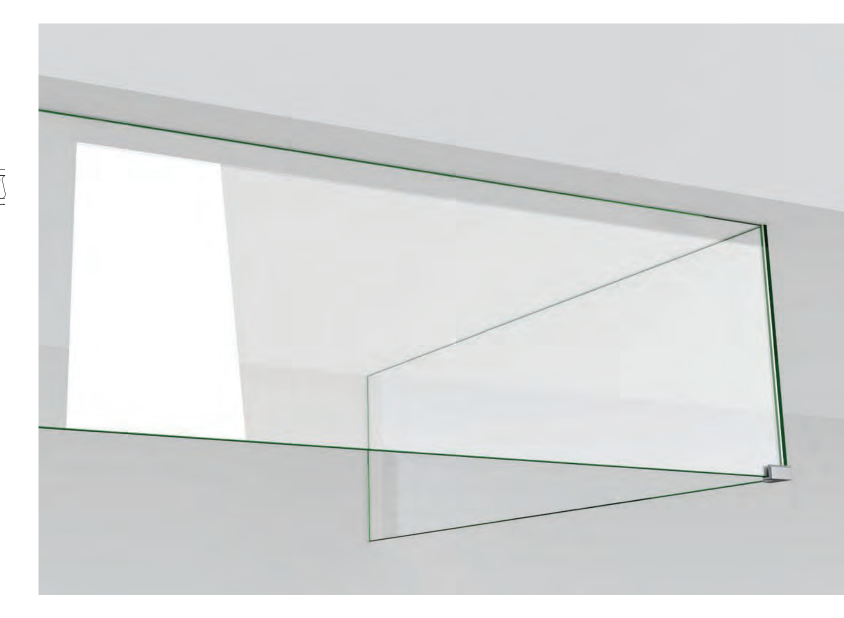


SBS-2



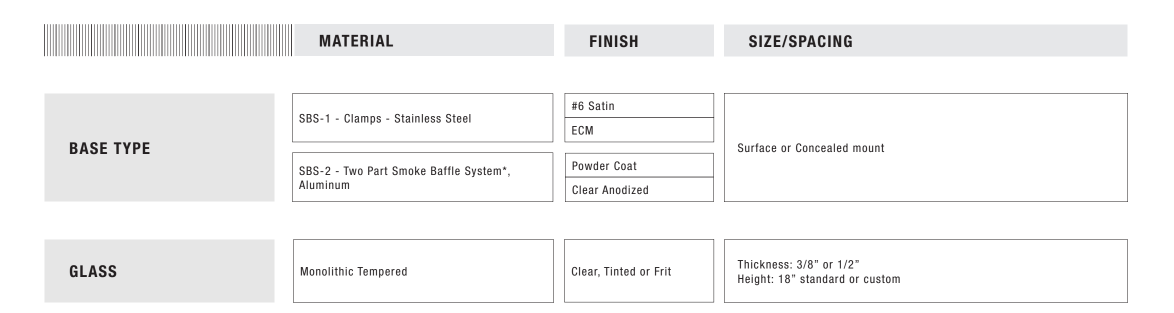
R code to check out the MOKE BAFFLE system on our website Our Smoke Baffle System seamlessly balances safety and aesthetics. Today's fire codes often require building smoke curtains in the event of a fire emergency. The Smoke Baffle system provides inconspicuous smoke barriers between slab openings, level changes or divisions of areas.

The Smoke Baffle is available in the following finishes: Stainless Steel, Powder Coat Standard, Custom Colors or Anodized Aluminum. Available Standard and Premium powder coat colors on Pg 208





SMOKE BAFFLE GLASS SYSTEM - TECHNICAL DATA



SMOKE BAFFLE SYSTEM | INFILL: TEMPERED GLASS

VARISPACE HEADQUARTERS - IRVING, TX

General Contractor: Adolfson & Peterson Construction

Architect: BOKA Powell



Į,

SMOKE BAFFLE SYSTEM | INFILL: TEMPERED GLASS

TD AMERITRADE DFW CAMPUS - SOUTHLAKE, TX

General Contractor: Adolfson & Peterson Construction

Architect: GFF Architects

-

Visit the project gallery.

WALL SYSTEM LASER CUT PANELS

TYPES

APPLICATIONS

FOLD

FLAT

3D FOLD

DIVIDER WALLS FACADE SCREENS

LANDSCAPE SCREENS WALL CLADDING GARAGE SCREENS FOTOFACADE

Low maintenance, ease of installation, and customizable design choices, laser cut wall system panels have extensive flexibility for many commercial applications. We excel at bringing your decorative wall panel vision to life, expertly laser-cut to perfection.



W

A

AT TA A

DESIGN + ENGINEER + FABRICATE + INSTALL vivarailings.com 177

WALL SYSTEM - FOLD TYPE - TECHNICAL DATA

	MATERIALS	FINISH	2" RETURN		2" RETURN 3" RETURN		4" RETURN	
			WIDTH"	HEIGHT"	WIDTH"	HEIGHT"	WIDTH"	HEIGHT"
FOLD PANEL - SINGLE RETURN FD-202 FD-203 FD-204	Aluminum: 1/8", 3/16"& 1/4"	Powder Coat, PVDF		116 92 56 44	42 30 24	114 90 54 42	40 28 22	
	Stainless Steel: 14GA	Brushed Satin	44 32 26					112 88 52 40
FD-205	Steel: 14GA & 11GA	Powder Coat, Weathered, Mill						
					Optional 3" engineering		may be requir	ed by
FOLD PANEL - DOUBLE RETURN	Aluminum: 1/8", 3/16" & 1/4"	Powder Coat, PVDF						
FD-200 FD-201	Stainless Steel: 14GA	Brushed Satin	40 28 22	112 88 52 40	38 26 20	110 86 50 38	36 24 18	108 84 48 36
	Steel: 14GA & 11GA	Powder Coat, Weathered, Mill						

Above options are available in any of our Standard Patterns, FotoFacade or Custom Pattern.

Standard cost-effective sizes shown, custom sizes available at a premium cost add.



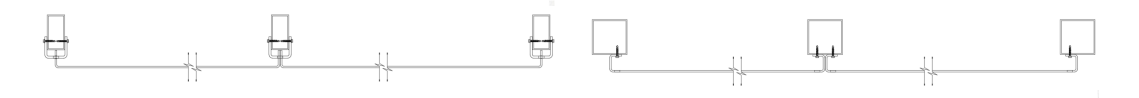


RETURN BACK

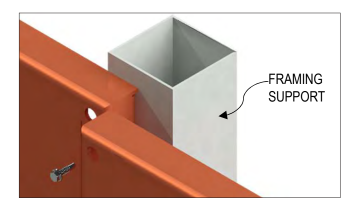


All LED LINEAR products are ETL certified; ETL mark is proof of product compliance to North American safety standard.

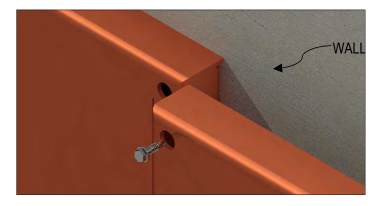
WALL SYSTEM - FOLD TYPE - PLAN VIEW



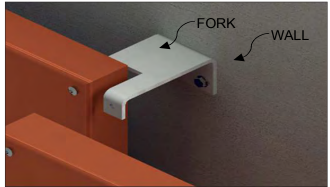
WALL SYSTEM - FOLD TYPE - MOUNTING OPTIONS



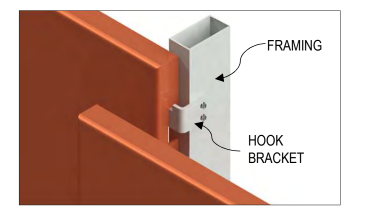
TYPE FD-200 - FLUSH MOUNT TO SUPPORT



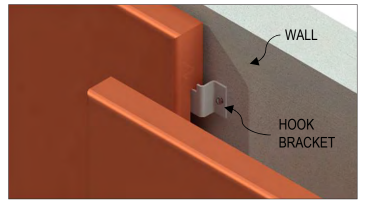
TYPE FD-201 - FLUSH MOUNT TO WALL



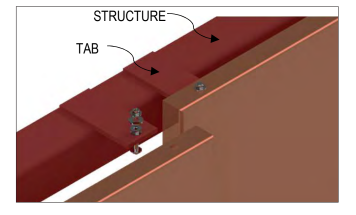
TYPE FD-202 - FORK MOUNT TO WALL



TYPE FD-203 - HOOK MOUNT TO SUPPORTS



TYPE FD-204 – HOOK MOUNT TO WALL

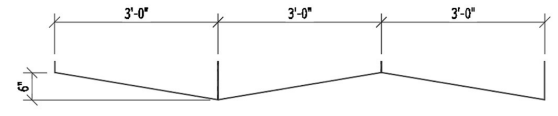


TYPE FD-205 - TAB MOUNT TO STRUCTURE

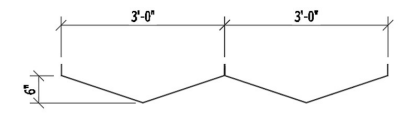
WALL SYSTEM - 3D FOLD TYPE

APPLICATIONS	
FACADE SCREENS	
GARAGE SCREENS	
STAIR ENCLOSURE	

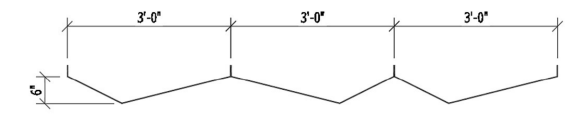
From simple geometric patterns to more elaborate and detailed designs, these panels can be customized to suit the style and aesthetic of any space. Decorative laser cut wall panels offer more than just a beautiful aesthetic. They can be utilized as a sound barrier, to offer privacy to a space, or to separate areas visually.



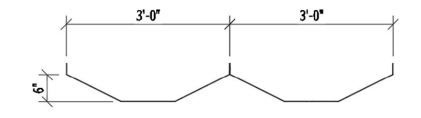




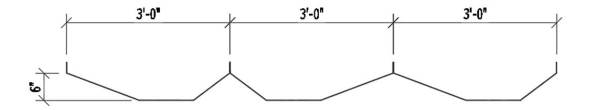
MS-3D 361818A



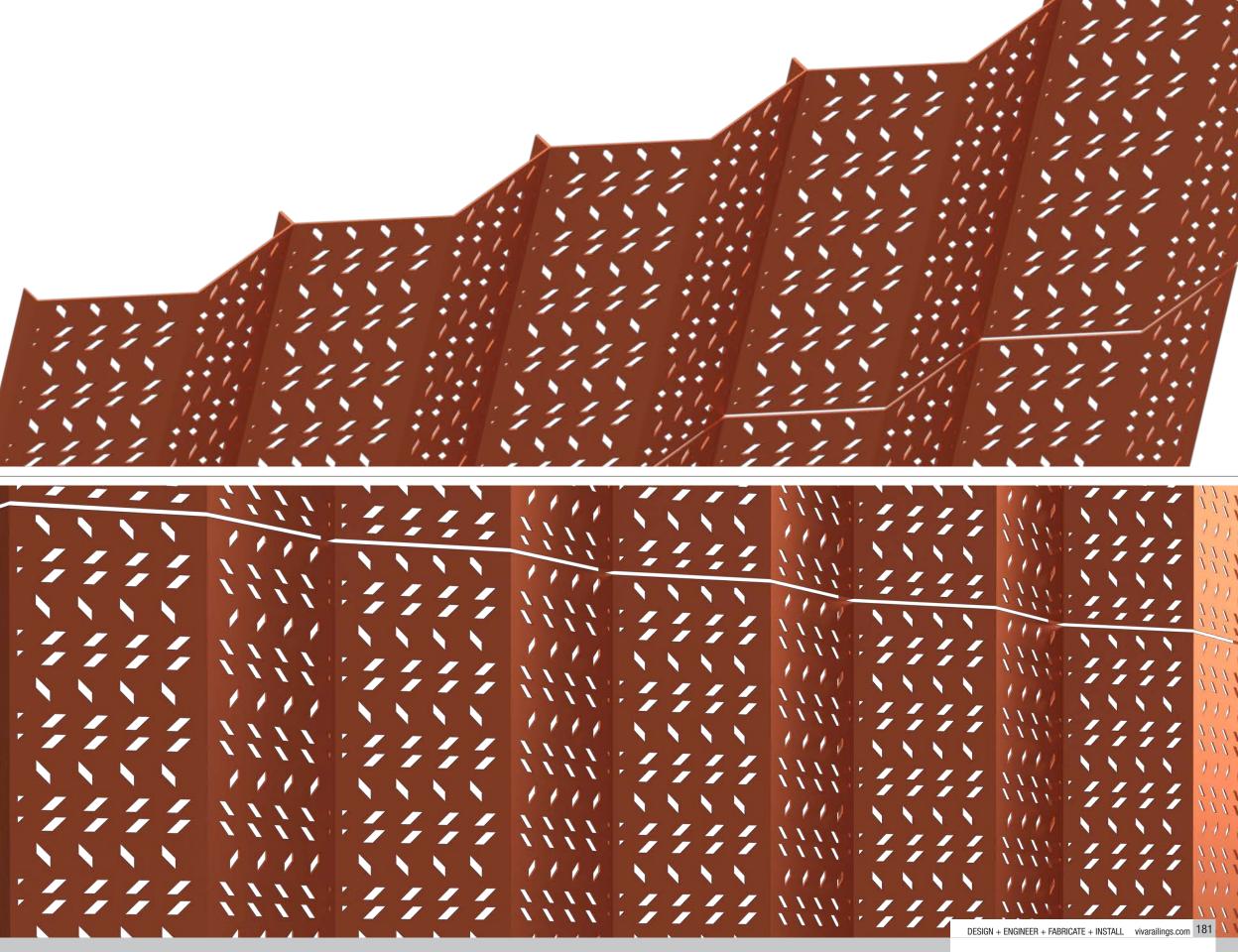
MS-3D 361224A



MS-3D 361212A







WALL SYSTEM - FLAT TYPE - TECHNICAL DATA

	MATERIALS	FINISH	WIDTH"	HEIGHT"
FLAT PANEL MOUNT TYPES FT-100 FT-101 FT-102 FT-103	Aluminum: 1/8", 3/16" & 1/4" Stainless Steel: 14GA	Powder Coat, PVDF Brushed Satin	48 36 24	120 96 60 48 24
FT-104	Steel: 14GA & 11GA	Powder Coat, Weathered, Mill		

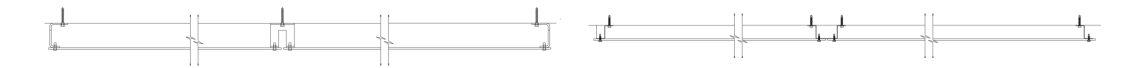
Above options are available in any of our Standard Patterns (pg 150), FotoFacade (pg 180) or Custom Pattern.

Standard cost-effective sizes shown, custom sizes available at a premium cost add.

Available Standard and Premium powder coat colors on Pg 208



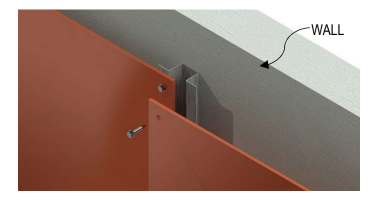
WALL SYSTEM - FLAT TYPE - PLAN VIEW



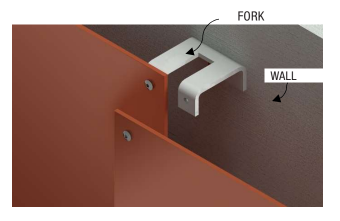
WALL SYSTEM -FLAT TYPE - MOUNTING OPTIONS



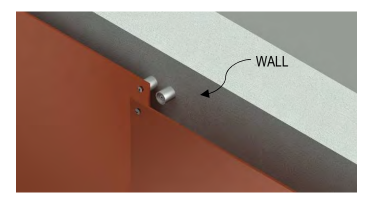
TYPE FT-100 MOUNT TO SUPPORT STRUCTURE



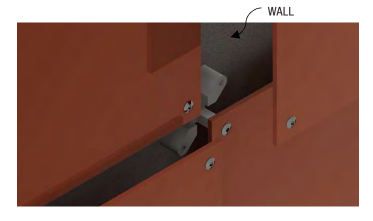
TYPE FT-101 MOUNT TO HAT CHANNEL



TYPE FT-102 MOUNT TO FORK



TYPE FT-103 MOUNT TO STAND-OFF



TYPE FT-104 MOUNT TO BRACKET

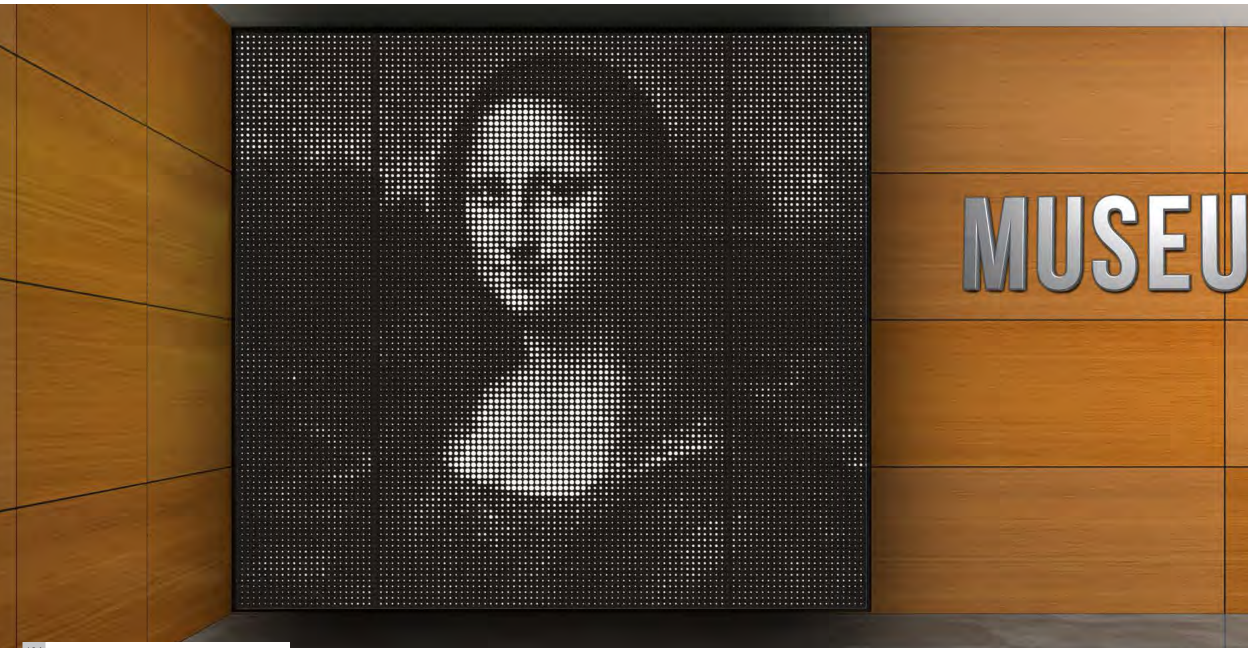
FOTOFACADE - LASER-CUT PERFORATED METAL IMAGING PANELS

APPLICATIONS

LANDSCAPE SCREENS		WALL CLA
DIVIDER WALLS		GARAGE S
FACADE SCREENS		FOTOFAC

WALL CLADDING GARAGE SCREENS FOTOFACADE We deliver on your vision, laser-cut to perfection. Modern design requires modern solutions, ones that fit into contemporary architectural design considerations. FotoFacade is laser-cut perforated metal imaging solution. These panels are created by halftone dot patterns using laser cut technology, and integrates photographs or graphics into the panel design. The final result is a unique and eye-catching architectural application adds visual interest and depth to spaces.

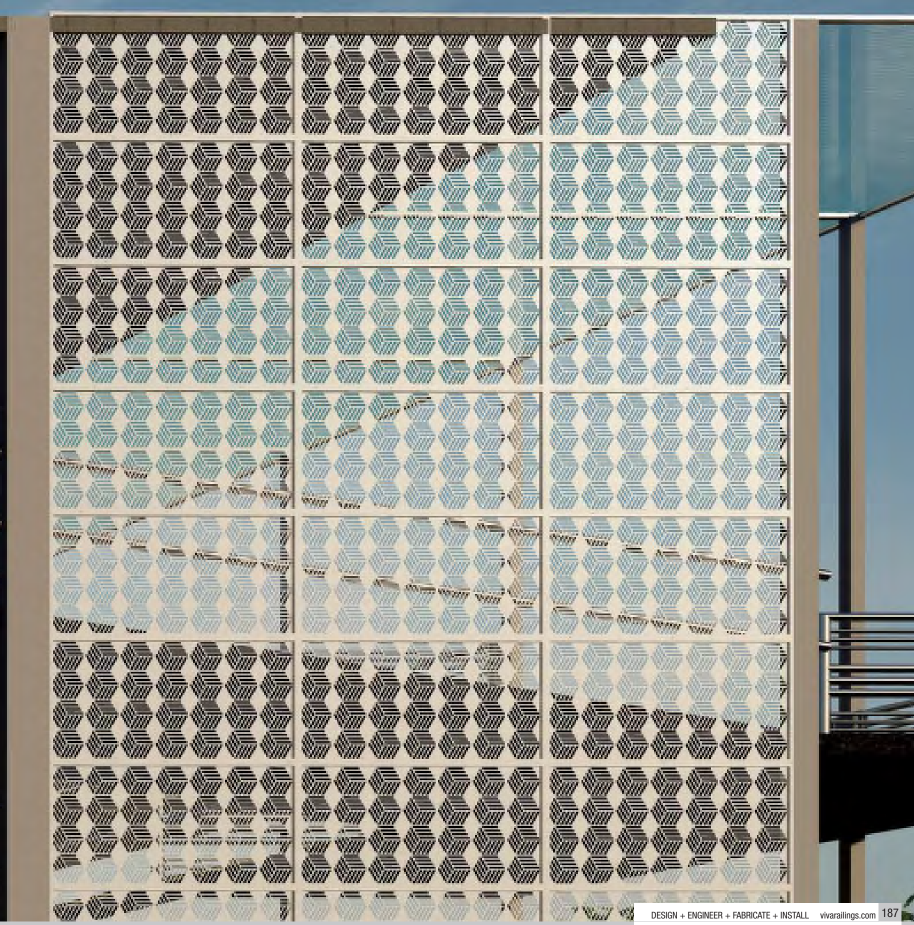
Available in FLAT or FOLD







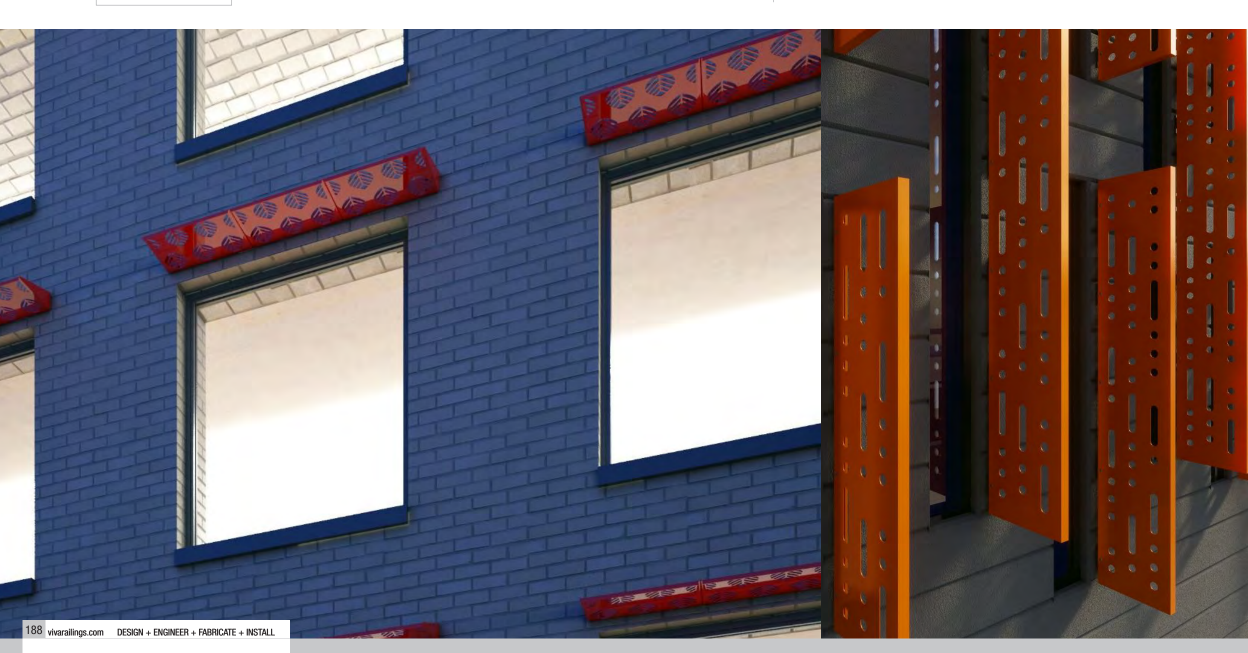






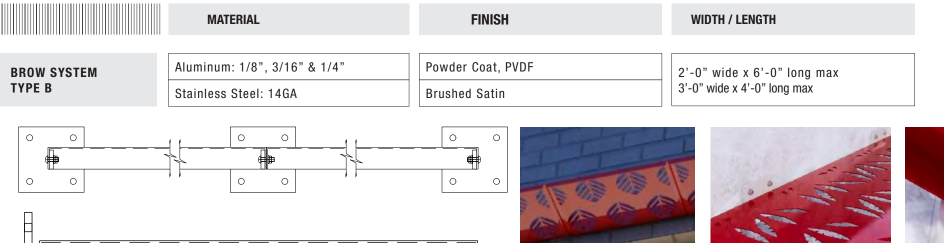
SUN CONTROL SYSTEM LASER CUT PANELS

TYPES	APPLICATIONS	FEATURES	OPTION (SHAPES)	Laser cut sun control and shade structures are fast becoming the ideal choice for commercial spaces and applications, with a range of
]		choices in both design and material. These systems aid in controlling
BROW	WINDOW CANOPIES	EASY TO INSTALL	VERTICAL PANEL	sunlight in architectural spaces and are precise, functional and durable.
WING	SUN BAFFLES	FRONT LOADING	HORIZONTAL PANEL	Our MetalSpaces range of products offer comprehensive and quality
VERTICAL	VERTICAL SUN CONTROL			architectural solutions for laser-cut metal panels, from custom space
SHADOW BOX				dividers and lighting panels to sun control and shade structures.



BROW (TYPE B) - TECHNICAL DATA

BROW (TYPE B) - TECHNICAL DATA



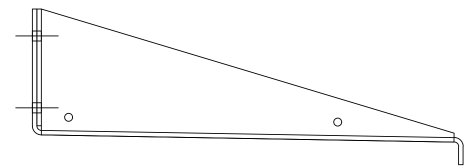


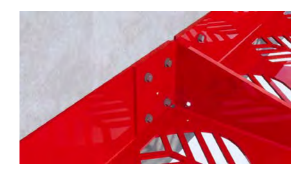
WING (TYPE W) - TECHNICAL DATA

۲

۲

	MATERIAL	FINISH	WIDTH / LENGTH	
WING SYSTEM	Aluminum: 1/8", 3/16" & 1/4"	Powder Coat, PVDF	1'-6" 2'-0"	6'-0" max.
TYPE W	Stainless Steel: 14GA	Brushed Satin	3'-0" max	0-0 max.

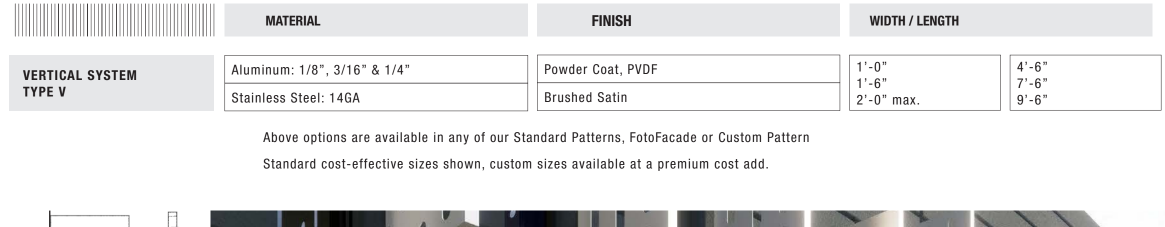




Available Standard and Premium powder coat colors on Pg 197-199

Above options are available in any of our Standard Patterns (pg xx), FotoFacade (pg xx) or Custom Pattern

VERTICAL (TYPE V) - TECHNICAL DATA





SHADOW BOX (TYPE SB) - TECHNICAL DATA

	MATERIAL	FINISH	WIDTH	HEIGHT	LENGTH
	Aluminum: 1/8", 3/16" & 1/4"	Powder Coat, PVDF	1'-0" 5'-0"		4'-0" 5'-0"
SHADE BUX	SHADE BOX Stainless Steel: 14GA	Brushed Satin	1'-6" 2'-0" max.	8'-0" 10'-0"	6'-0" 8'-0" 10'-0"



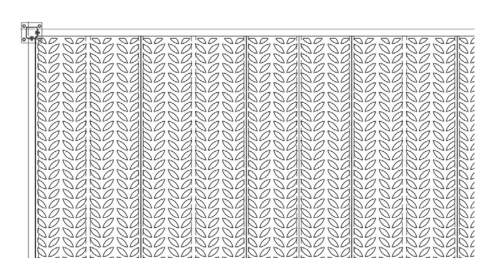


Type SB-301: Two Vertical Sides

SHADE STRUCTURE - TECHNICAL DATA

APPLICATIONS	FEATURES
OUTDOOR SEATING	SUN CONTROL
PARKS AND PLAYGROUNDS	EASE OF INSTALL
GAZEBO	PRE-ENGINEERED
PARKING	
COVERED WALKWAYS	

	OPTION (SHAPES)
	SQUARE
	RECTANGULAR
SYSTEMS	ROUND



	MATERIAL	FINISH	FRAMING MATERIAL	FRAMING FINISH	SIZE
	Aluminum: 1/8", 3/16" & 1/4"	Powder Coat, PVDF			
SQUARE SHAPE	Stainless Steel: 14GA	Brushed Satin	Steel columns and Steel beams	Zinc Primer and Powder Coat Red Oxide Primer	10'-0" x 10'-0"
	Steel: 14GA , 11GA	Powder Coat, Weathered, Mill		_ Red Oxide Primer	
	Aluminum: 1/8", 3/16" & 1/4"	Powder Coat, PVDF			
RECTANGULAR SHAPE	Stainless Steel: 14GA	Brushed Satin	Steel columns and Steel beams	Zinc Primer and Powder Coat Red Oxide Primer	12'-0" x 15'-0" 16'-0" x 20'-0"
	Steel: 14GA , 11GA	Powder Coat, Weathered, Mill			
	Aluminum: 1/8", 3/16" & 1/4"	Powder Coat, PVDF			
ROUND SHAPE	Stainless Steel: 14GA	Brushed Satin	Steel columns and Steel beams	Zinc Primer and Powder Coat Red Oxide Primer	12'-0" 0.D. 16'-0" 0.D.
	Steel: 14GA , 11GA	Powder Coat, Weathered, Mill			

Above options are available in any of our Standard Patterns, FotoFacade or Custom Pattern

Standard cost-effective sizes shown, custom sizes available at a premium cost add.



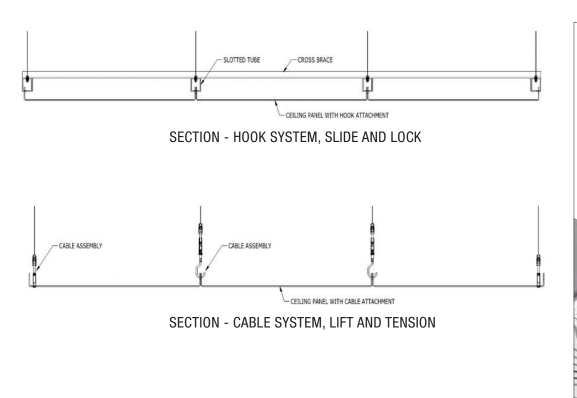


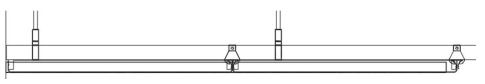


DECORATIVE CEILING SYSTEM

TYPES	APPLICATIONS
HOK / CABLE	CONFERENCE ROOM
CABLE	RECEPTION
TEE	OFFICE
	LOBBIES

Laser-cut decorative ceiling systems offer both functionality and ornamentation. Customizable with a wide range of designs, materials, color and functionality, laser-cut ceiling systems are a modern-day architectural decor solution. These systems can be finished in a variety of colors and styles to match the architecture of the surroundings. High-quality materials, including stainless steel, aluminum, and steel, are used in the fabrication of panelled ceiling systems.





SECTION - TEE SNAP-IN



DECORATIVE CEILING SYSTEMS - TECHNICAL DATA

	MATERIALS	FINISH	STANDARD DIMENSIONS	
			WIDTH"	LENGTH"
HOOK AND CABLE SYSTEM	Aluminum: 1/8", 3/16" & 1/4"	Powder Coat, PVDF		116
	Stainless Steel: 14GA	Brushed Satin	44 92 32 56 26 44	56 44
	Steel: 14GA & 11GA	Powder Coat, Weathered, Mill	20	32
	Aluminum	Powder Coat, PVDF		
TEE SYSTEM	Stainless Steel	Brushed Satin	73 5/8	47 1/4 23 5/8
	Steel	Powder Coat, Weathered, Mill		

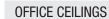
Above options are available in any of our Standard Patterns, FotoFacade or Custom Pattern

Standard cost-effective sizes shown, custom sizes available at a premium cost add.

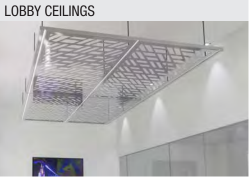
DECORATIVE CEILING SYSTEMS - APPLICATIONS





















ARCHITECTURAL PANELS

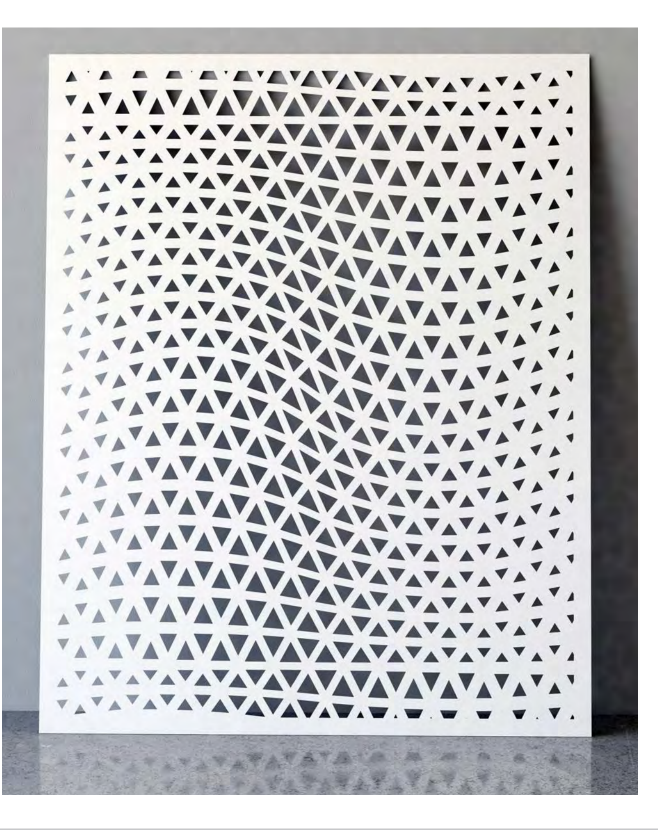
APPLICATIONS

WALL SYSTEMS CEILING SYSTEMS SUN CONTROL SHADE STRUCTURES

Architectural Laser Cut Panels are highly versatile panels that offer several benefits for commercial applications. They can be modified and used for Flat Wall Panel Systems, Ceiling Systems, Sun Control and for Shade Structures. One of the primary benefits of using these panels is their aesthetic appeal. They can add a unique, modern look to any project and are available in a variety of colors, finishes, and patterns. Additionally, architectural panels are durable and low maintenance, making them ideal for commercial applications where long-term durability is essential. The fabrication of architectural panels is a critical process that requires precision and accuracy. These panels are typically cut to precision by advanced fiber laser cutting machines that use state-of-the-art technology to achieve the desired results. The machines can be programmed to cut complex shapes and designs, allowing for a high degree of customization.

We have a range of Primary, Organic and Geometric Patterns available.

Custom patterns can be created and designed to fit the specific needs of a project, whether it's creating a unique look or adding functionality to the panel. The design can be as simple or as complex as needed. Custom patterns can also be used to incorporate branding or logos into the panel design, making it a perfect fit for corporate or commercial applications.



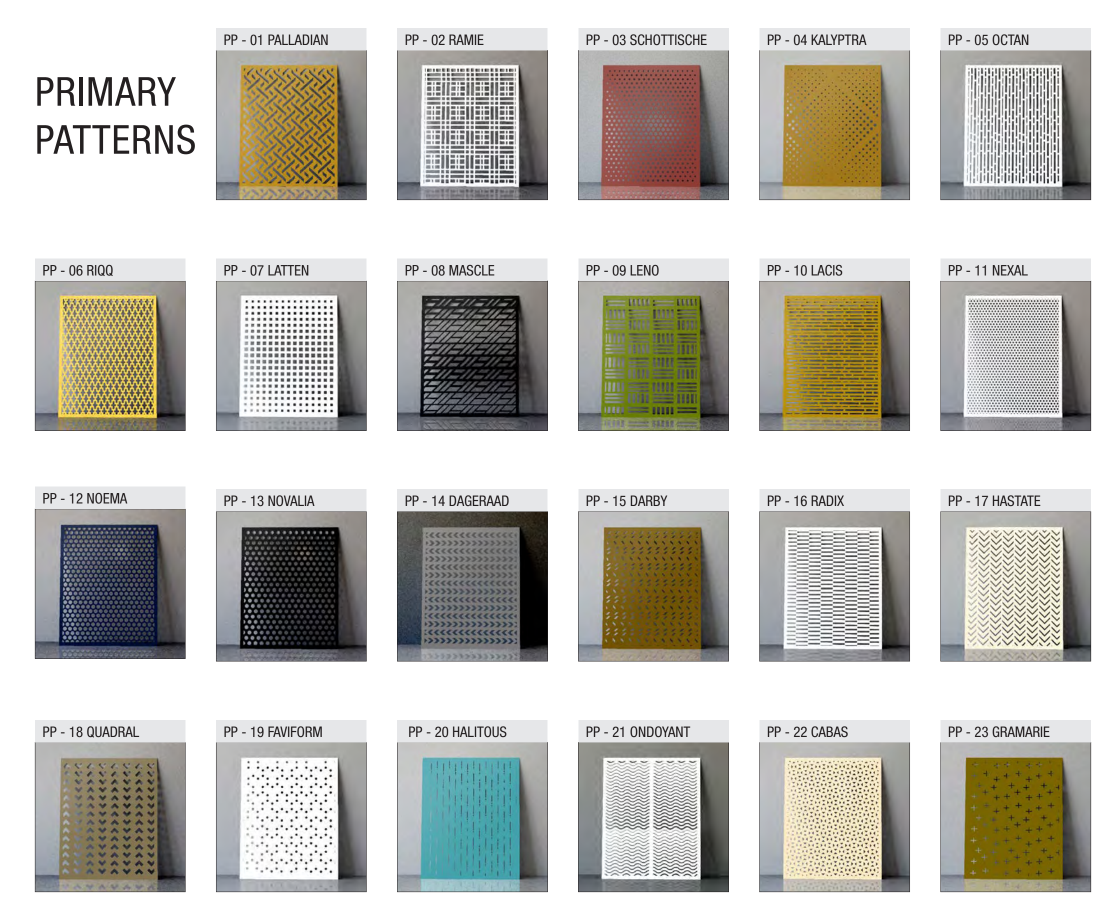
ARCHITECTURAL PANELS - TECHNICAL DATA

	MATERIALS	FINISH	WIDTH"	HEIGHT"
	Aluminum: 1/8", 3/16" & 1/4"	Powder Coat, PVDF		
FLAT PANEL WIDTH AND HEIGHT For type (HC), (TS) & (US)	Stainless Steel: 14GA	Brushed Satin	48 36 24	120 96 60 48
	Steel: 14GA & 11GA	Powder Coat, Weathered, Mill		24

Above options are available in any of our Standard Patterns as shown, FotoFacade or Custom Pattern

Standard cost-effective sizes shown, custom sizes available at a premium cost add.









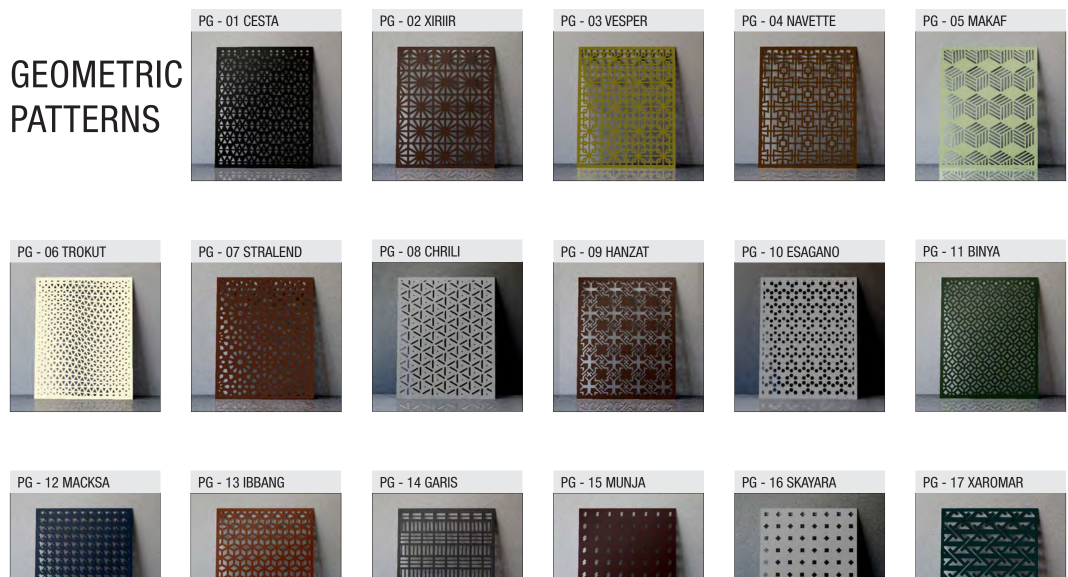


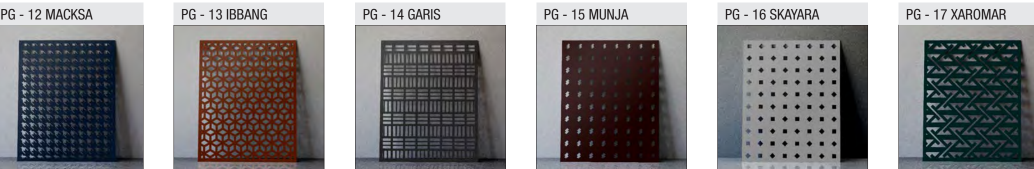




PO - 20 FOLGIA

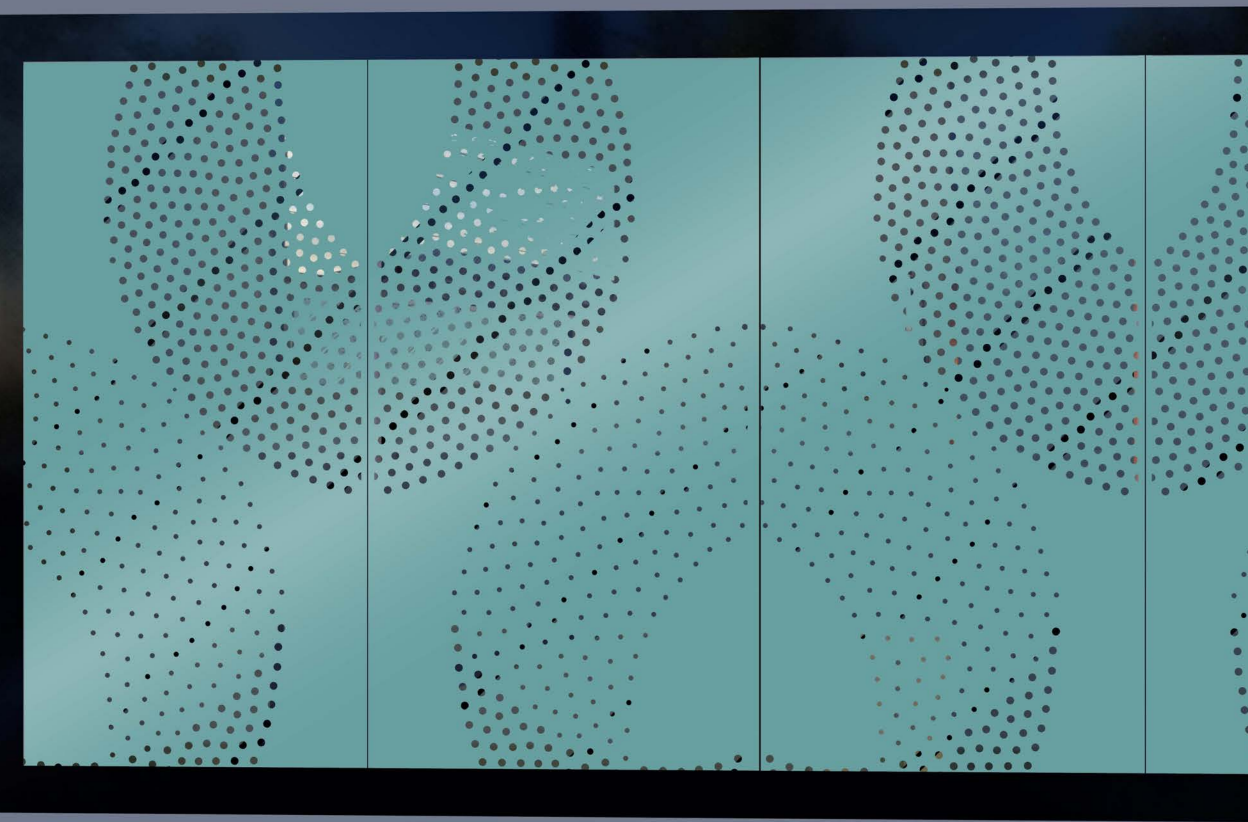






PG - 18 BIXAR





CERASHIELD - STANDARD COLORS

VIVA Railings leverages the advanced technology of CERASHIELD, a world-renowned coating technology celebrated for its superior durability, corrosion resistance, and aesthetic versatility. By integrating CERASHIELD'S proven methods, VIVA Railings ensures that our coating delivers unmatched performance and aesthetic excellence. Visit Cerakote for more information.



CERASHIELD - STANDARD COLORS

CS-30118 FS FIELD DRAB

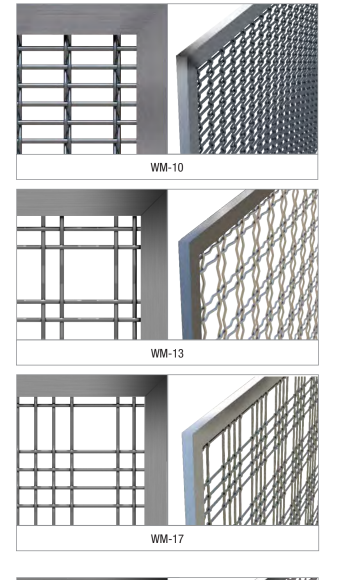
CERASHIELD stands out with its exceptional color consistency. Every CERASHIELD color adheres to a strict standard of Delta $E \le 1$, ensuring minimal perceptible variance

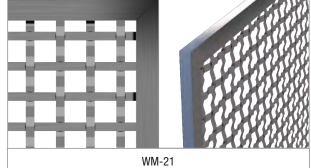


CS-7900 GLACIER TITANIUM

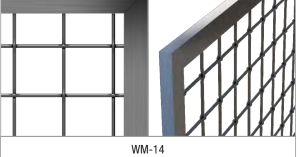
DESIGN + ENGINEER + FABRICATE + INSTALL vivarailings.com 209

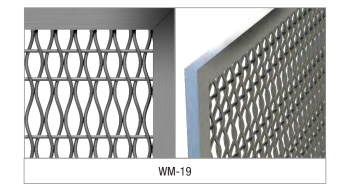
WIRE MESH STANDARD PATTERN OPTIONS

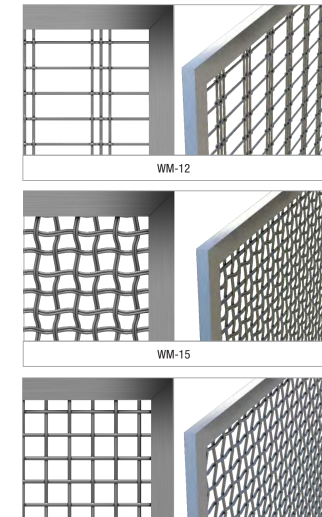








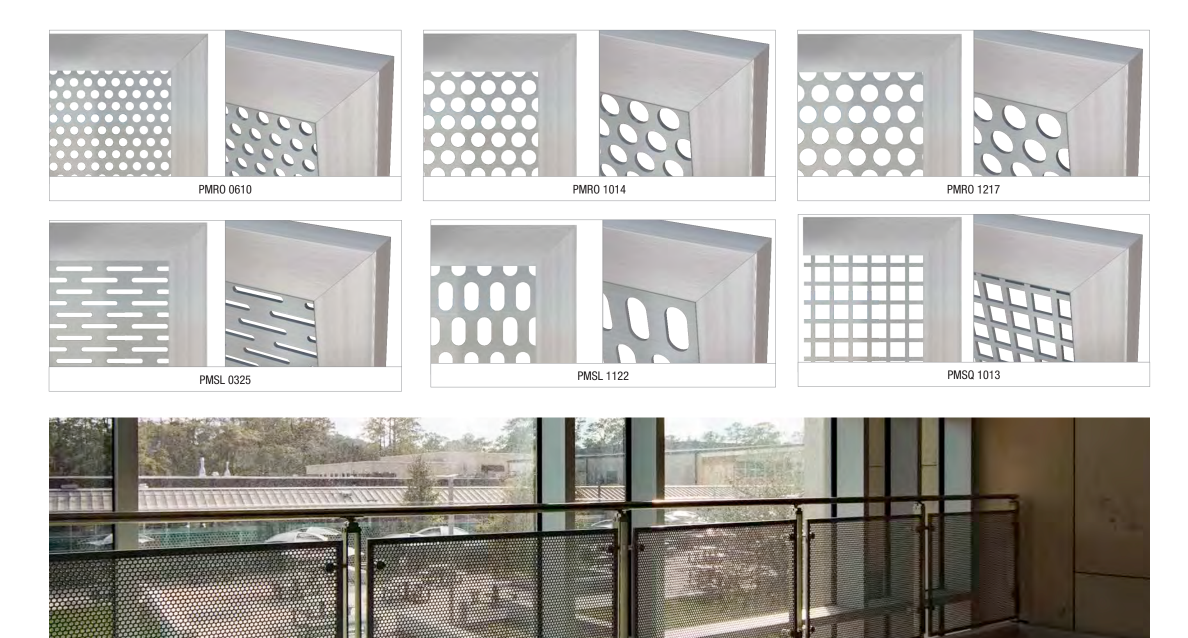




WM-20

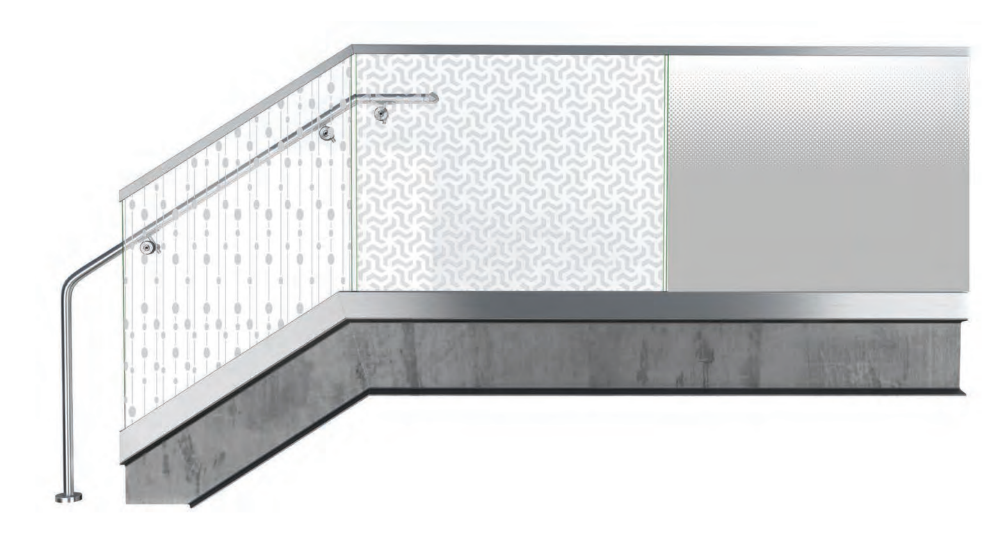
212 vivarailings.com DESIGN + ENGINEER + FABRICATE + INSTALL

PERFORATED METAL STANDARD PATTERN OPTIONS



DECO GLASS SYSTEM

Decorative glass options provide both functional and aesthetic benefits to commercial railing applications, such as, increased privacy, reduced glare and heat gain, enhanced safety through tempered and laminated glass options and customized aesthetics to match the interiors and branding





SOLO™ RAILING SYSTEM | INFILL: GLASS

NORMAN CENTRAL LIBRARY - NORMAN, OK

General Contractor: Flintco, LLC

10

Architect: The McKinney Partnership Architects



8

CENTRE

DECO GLASS PATTERN OPTIONS

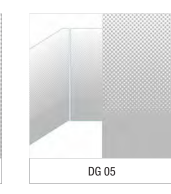
DOT GRADIENT PATTERNS

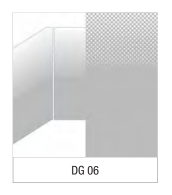




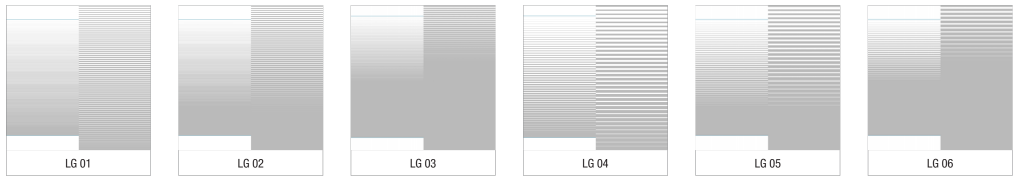






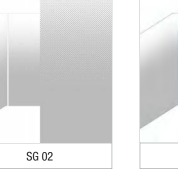


LINE GRADIENT PATTERNS

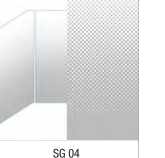


SQUARE GRADIENT PATTERNS





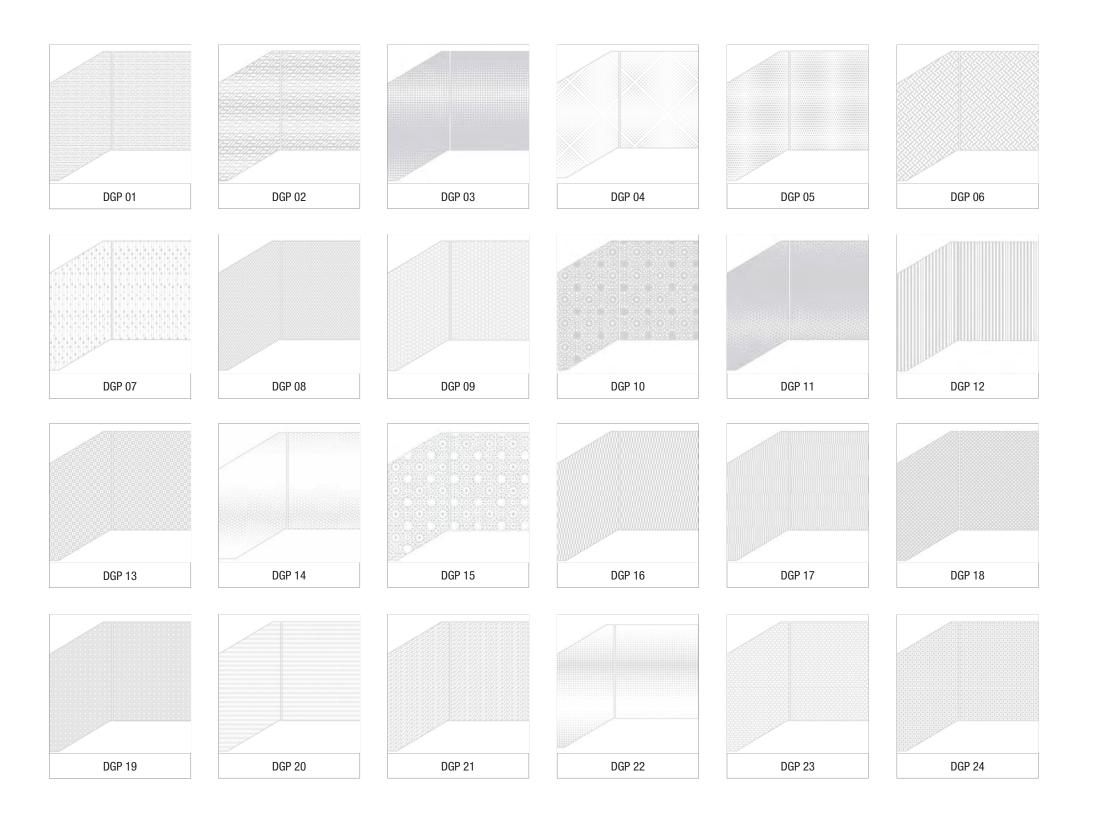


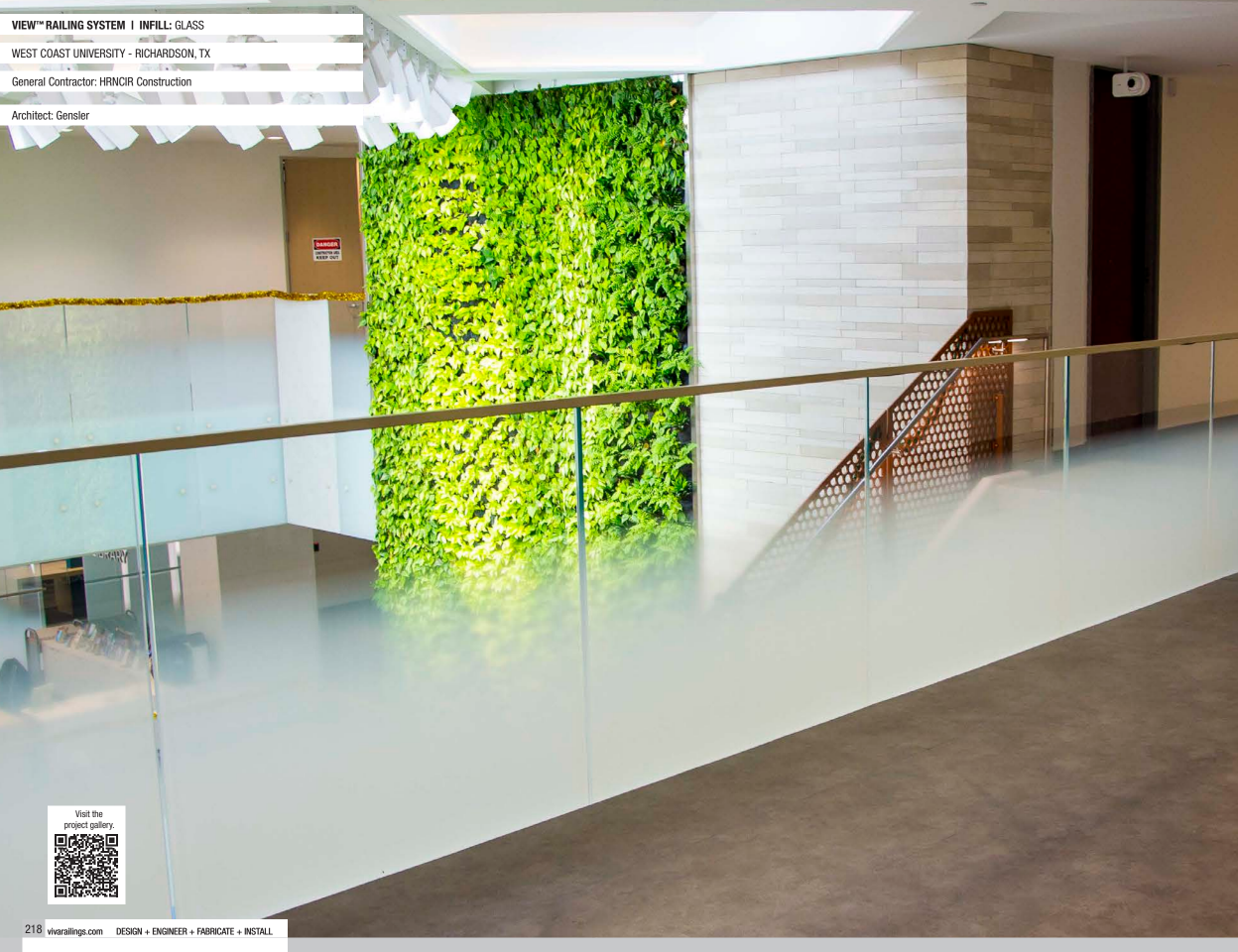












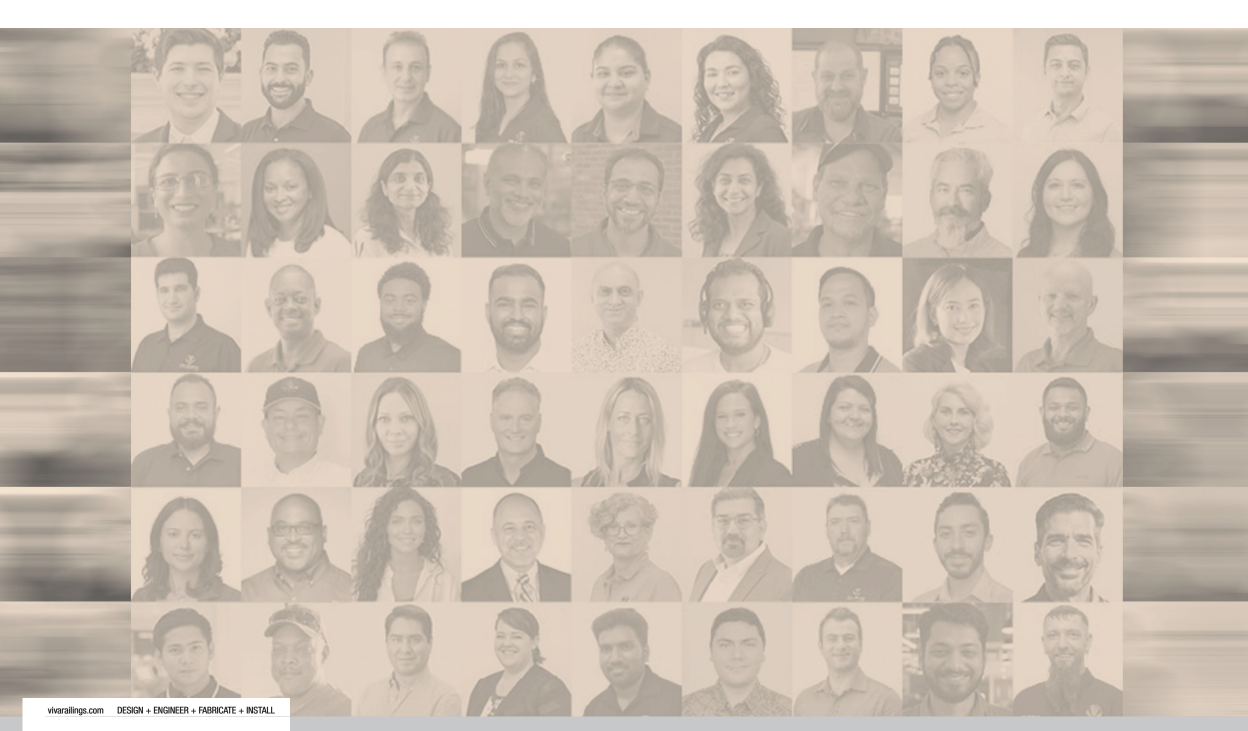


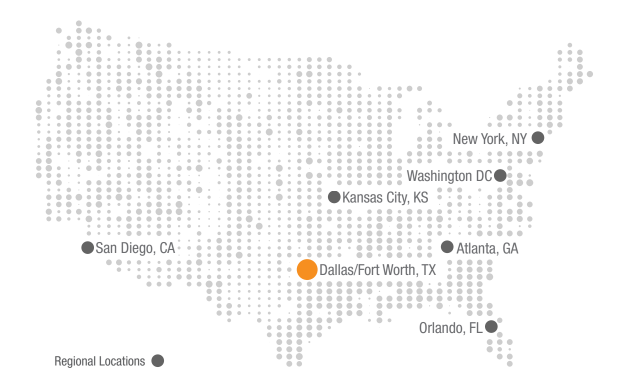
Meet the Viva Railings Family: Passionate, Professional, and Dedicated

At Viva Railings, we take pride in our team of over 140 skilled team members who are committed to delivering a world-class client experience. Our leadership is hands-on and approachable, engaging with customers every day to ensure that we are meeting their needs.

Our team members are experts in their fields, with years of experience and a dedication to excellence that is unparalleled. We believe that our employees are our greatest asset, and we are committed to

providing a top-notch working environment that fosters growth and development. When you work with Viva Railings, you can rest assured that you are working with a team of professionals who are passionate about what they do, our expert team is here to ensure that your project is a success.





NORTH AMERICA OPERATIONS



DESIGN © ENGINEER © FABRICATE © INSTALL

151 W. Vista Ridge Mall Dr. Lewisville, TX 75067

(Dallas/Fort Worth Metroplex)

PH: 972.353.8482 | info@vivarailings.com

vivarailings.com



Inc. Magazine 500 | 5000 VIVA RAILINGS, LLC. Among The Fastest Growing US Companies Eight Years in a Row **2012-2019**



Inc. Magazine 500 | 5000 VIVA RAILINGS, LLC. Among The Fastest Growing Texas Companies **#211**



ICC-ES 4405 Certified SHOE™ Structural Glass Railing System



LEED Material & Resources Credits 4.1 and 4.2



The American Institute of Architects



The California Contractors State License Board Certified





DESIGN • ENGINEER • FABRICATE • INSTALL

vivarailings.com



Specification tools, product data's, CAD files, BIM objects, AIA CEU Course and other resources are also available on these portals:











972-353-8482

info@vivarailings.com

ً₿