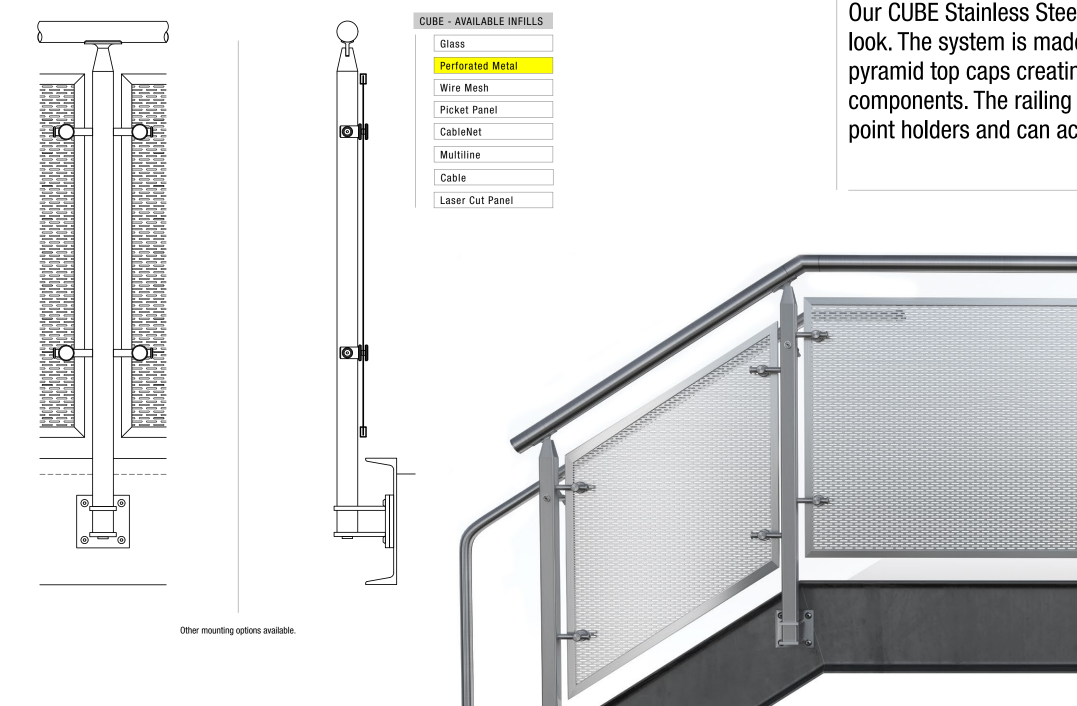


$\pmb{CUBE}^{\text{TM}} \text{ perf railing system}$



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.







$\pmb{CUBE}^{\text{\tiny{TM}}} \text{ GLASS \& METAL SYSTEM - TECHNICAL DATA}$

	MATERIAL	FINISH	SIZE/SPACING
POST	Stainless Steel (304 or 316)	- #6 Satin	6 Satin
	Stainless Steel (201)	- CeraShield (Recommended) - Powder Coat - PVDF VIVA Standard: All brackets, spiders, and accessories are satin finish stainless steel and are not coated. A coated finish is available upon request. 2X2" © 5'-0" max. 0.C. 4'-6" max. for perforated and wire mesh infill. 4'-0" max. for Multiline and cable infill. Fascia, Top or Core mount.	4'-6" max. for perforated and wire mesh infill. 4'-0" max. for Multiline and cable infill.
INFILL OPTIONS	Glass	Clear, Digitally Printed, Tinted, Colored Interlayer, Cast	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"
	Picket	- #6 Satin - CeraShield (Recommended) - Powder Coat - PVDF	Ø1/2" picket
	Perforated Metal		1" wide frame
	Laser Cut		1/4" thick aluminum
	Steel Wire Mesh Weld Applies for WM-38ST and WM-50ST wire mesh options.		1" wide frame
	Stainless Steel Wire Mesh Weld Applies for WM-38SS and WM-50SS wire mesh options.	#6 Satin	
	Stainless Steel Wire Mesh Woven Applies for WM-10SS, WM-11SS, WM-13SS and WM-14SS wire mesh options.		
	Multiline		Ø1/2" multiline
	Cable		Ø3/16" cable
	Cablenet		Ø1" frame, Ø1/16" (1.5mm) cable mesh
TOP RAIL/HAND RAIL	Stainless Steel Tube	#6 Satin (Recommended)CeraShieldPowder CoatPVDF	Ø1-1/2" or Ø2" for Hand Rail Ø1-1/2", Ø2" or 2"x1" Rectangular Tube for Top Rail
	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	02"
	Wood (Red Oak, Cherry or Maple) with LED		Ø2" with LED LINEAR

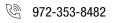


- 1. IBC 2015 & newer requires railing glass to be laminated. VIVA recommends SGP for exterior applications.
- 2. All LED LINEAR products are ETL certified; ETL mark is proof of product compliance to North American safety standard.
- 3. Other species available upon request.

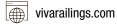










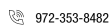


CUBE RAILING SYSTEM PERFORATED PANEL INFILL

AVAILABLE PERFORATED TYPES PMR0-0610 PMR0-1014 SECTION VIEW $\Omega \cap \oplus \Omega$ ρ_{16}^{11} ρ_{2}^{1} PMRO-1217 |3||5|| |PMSQ-1013 PMSL-0325 PMSL-1122 4'-6" MAX-4'-6" MAX-PERFORATED METAL Ø2" TUBE TOP RAIL HAND RAIL TOP RAIL 3" NOM. Ø1-1/2" TUBE HAND RAIL (PA02) NOM. GAP -2" NOM. 2"x1" TUBE R4" FINISH FLOOR Ø1-1/2" iRAIL **CUBE POST** -1'-0"-STRINGER PERFORATED METAL TOP RAIL OPTIONS + LEVEL 1 0'-0"

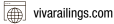












CUBE RAILING SYSTEM WIRE MESH INFILL **AVAILABLE WIRE MESH TYPES** manum **WM-17SS WM-10SS** WM-13SS WM-38ST WM-50ST (Woven SS) (Woven SS) (Woven SS) (Welded Steel) (Welded Steel) WM-14SS WM-20SS WM-11SS WM-38SS WM-50SS (Woven SS) (Woven SS) (Woven SS) (Welded Stainless Steel) (Welded Stainless Steel) -4'-6" MAX-4'-6" MAX WIRE MESH TOP RAIL HAND RAIL TOP RAIL Ø1-1/2" TUBE HAND RAIL NOM. GAP NOM. 2"x1" TUBE

VIVA RAILINGS IS NOT RESPONSIBLE FOR THE STRUCTURAL INTEGRITY OF ANY BUILDING SYSTEMS OR OTHER MATERIALS NOT FURNISHED BY VIVA RAILINGS. VIVA RAILINGS IS NOT THE BUILDING SYSTEMS TO WHICH VIVA RAILINGS' PRODUCTS ARE TO BE ATTACHED ARE STRUCTURALLY SOUND OR DESIGNED TO PROPERLY SUPPORT VIVA RAILINGS'S MATERIALS. ANY SUCH DESIGN RESPONSIBILITY BELONGS TO OTHERS FOR WHOM VIVA RAILINGS IS NOT RESPONSIBLE. THESE DRAWINGS ARE INTENDED FOR THE INSTALLATION OF PRODUCTS FURNISHED BY VIVA RAILINGS. VIVA RAILINGS REMAINS THE SOLE OWNER OF ALL DESIGNS AND INTELLECTUAL PROPERTY CONTAINED WITHIN. REPRODUCTION AND USE OF THESE DESIGNS FOR ANY OTHER PURPOSE IS FORBIDDEN. SCALES ARE PROVIDED FOR REFERENCE ONLY. FOR PRODUCT VIVA RAILINGS.



Ø1-1/2" iRAIL

TOP RAIL OPTIONS

-1'-0"-

LEVEL 1
0'-0"

CUBE POST

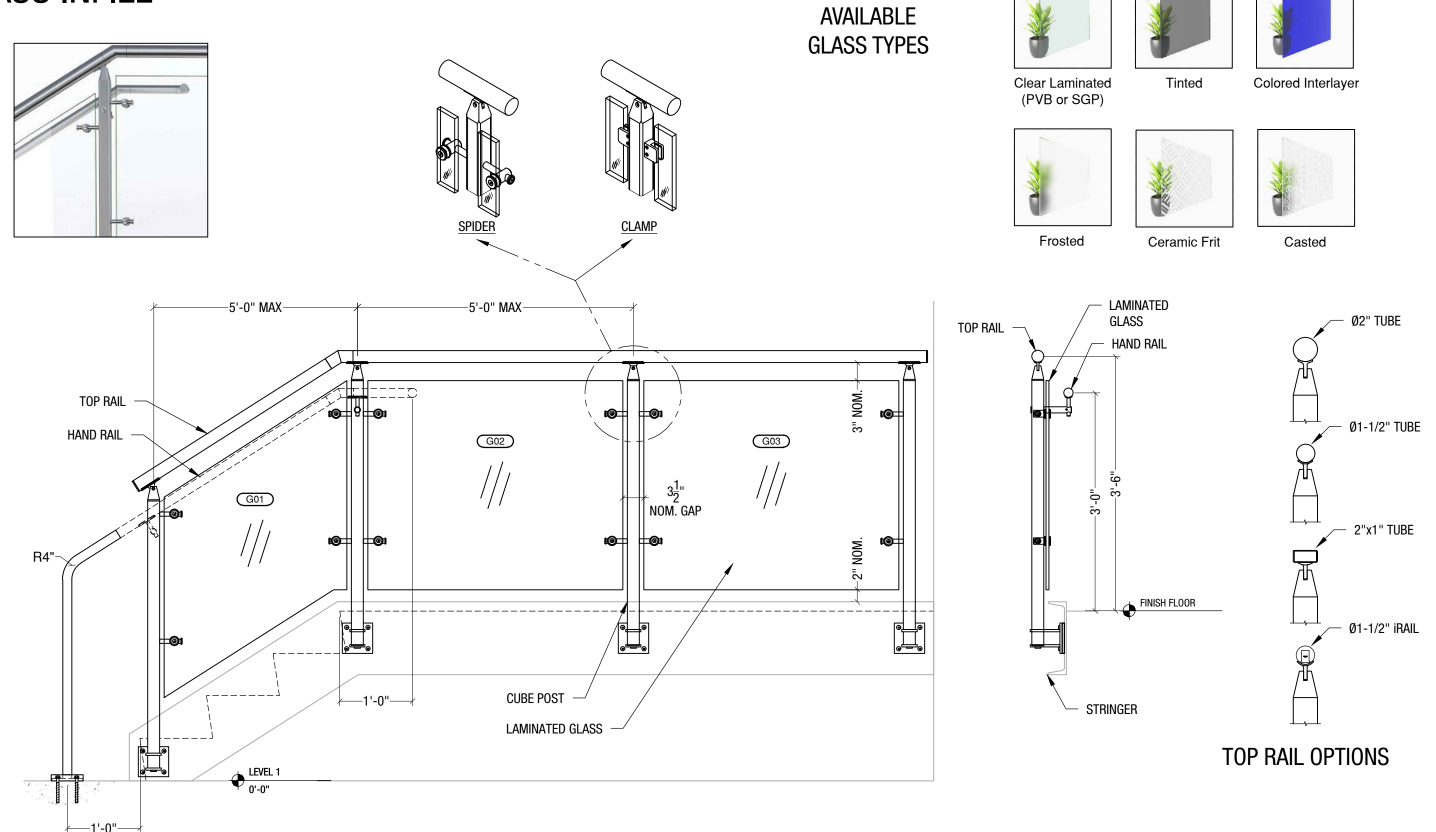
WIRE MESH

R4"

FINISH FLOOR

STRINGER

CUBE RAILING SYSTEM **GLASS INFILL**





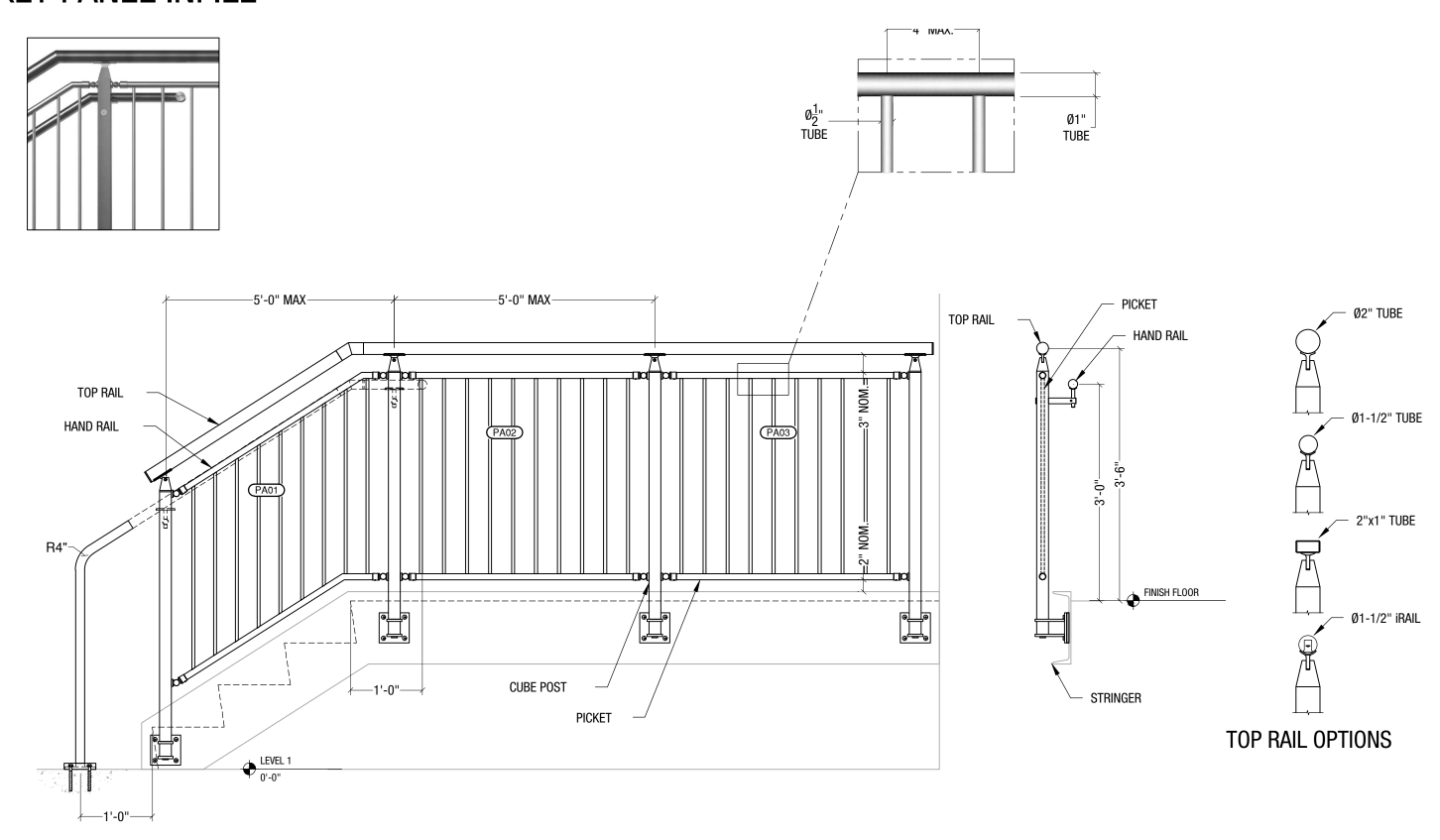






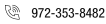


CUBE RAILING SYSTEM PICKET PANEL INFILL

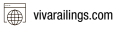




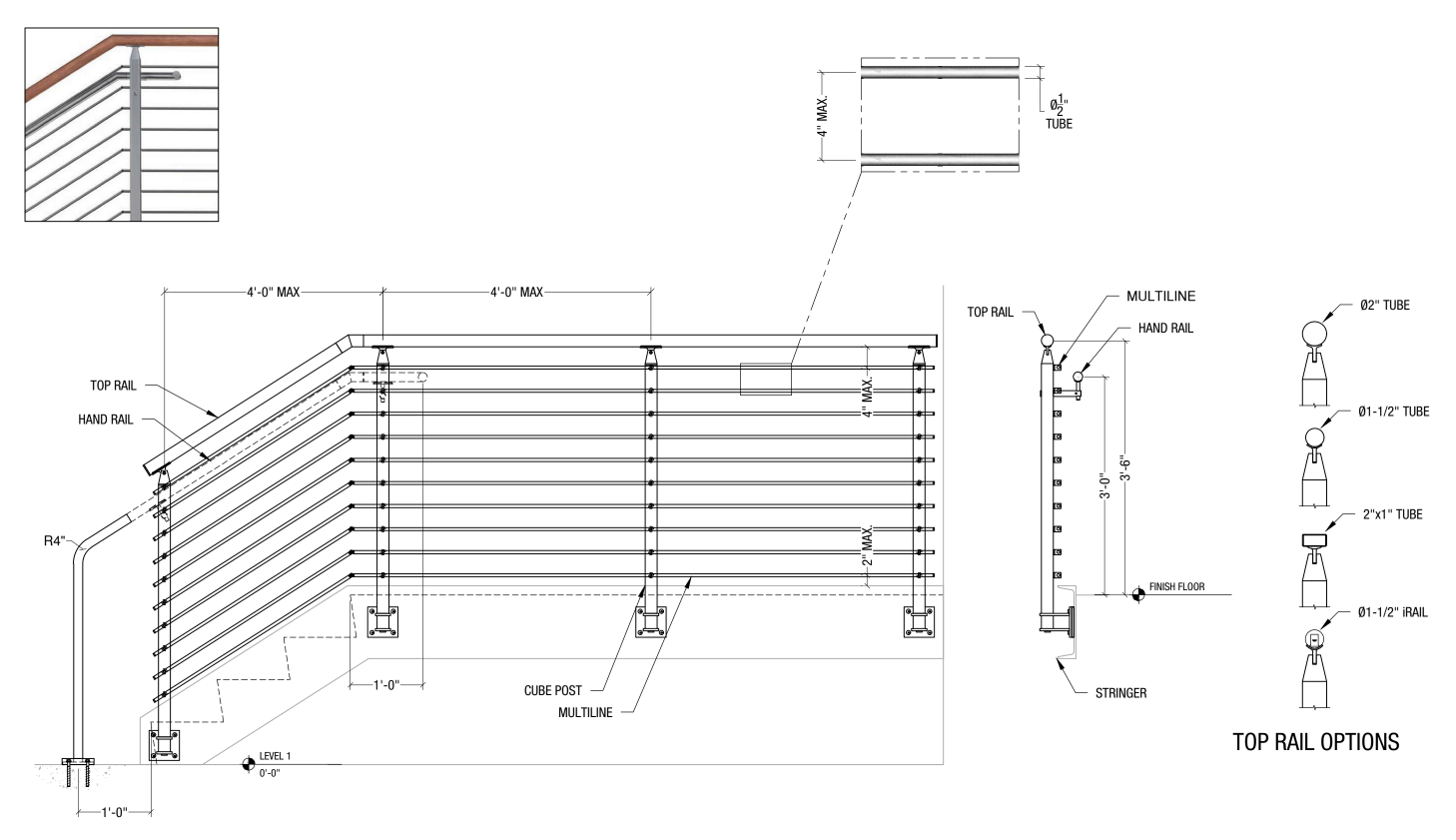






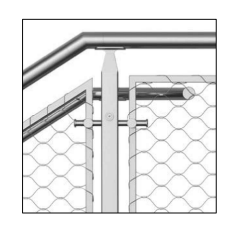


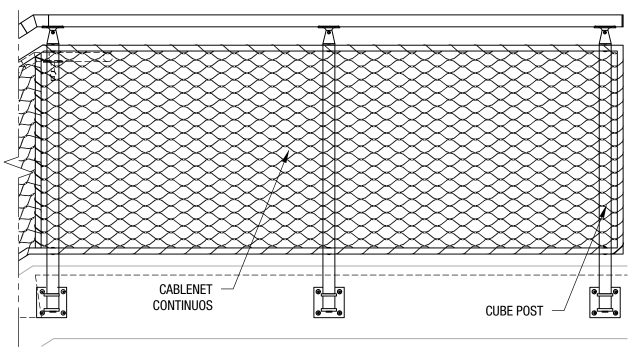
CUBE RAILING SYSTEM **MULTILINE INFILL**

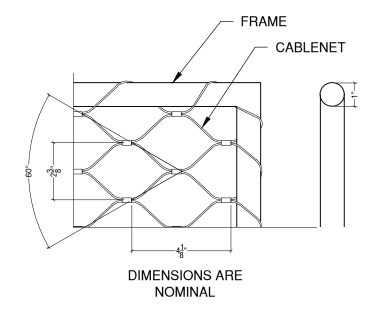


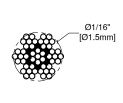


CUBE RAILING SYSTEM **CABLENET INFILL**

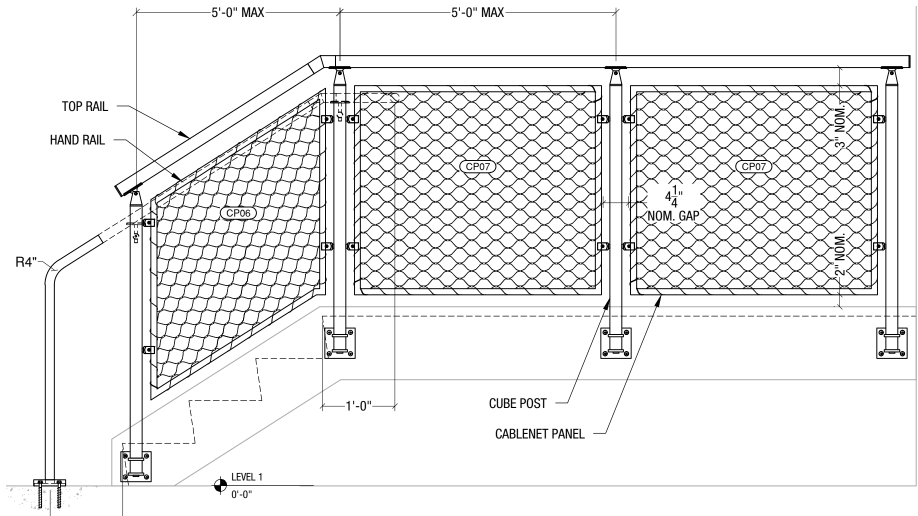


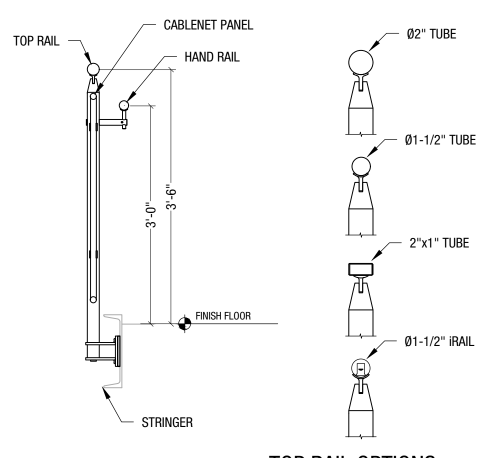






7x7 CONSTRUCTION CABLE

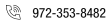




TOP RAIL OPTIONS



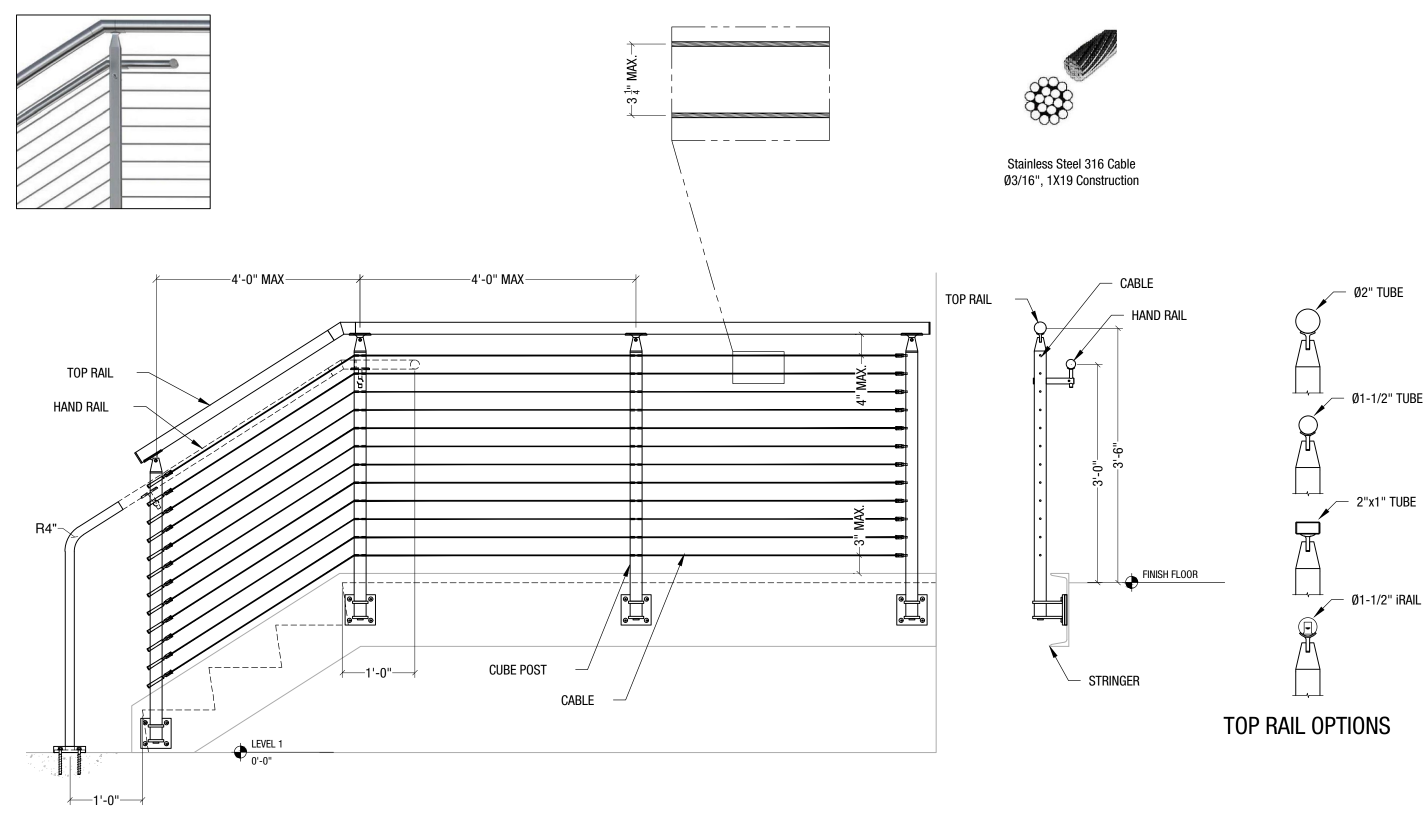








CUBE RAILING SYSTEM **CABLE INFILL**



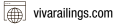








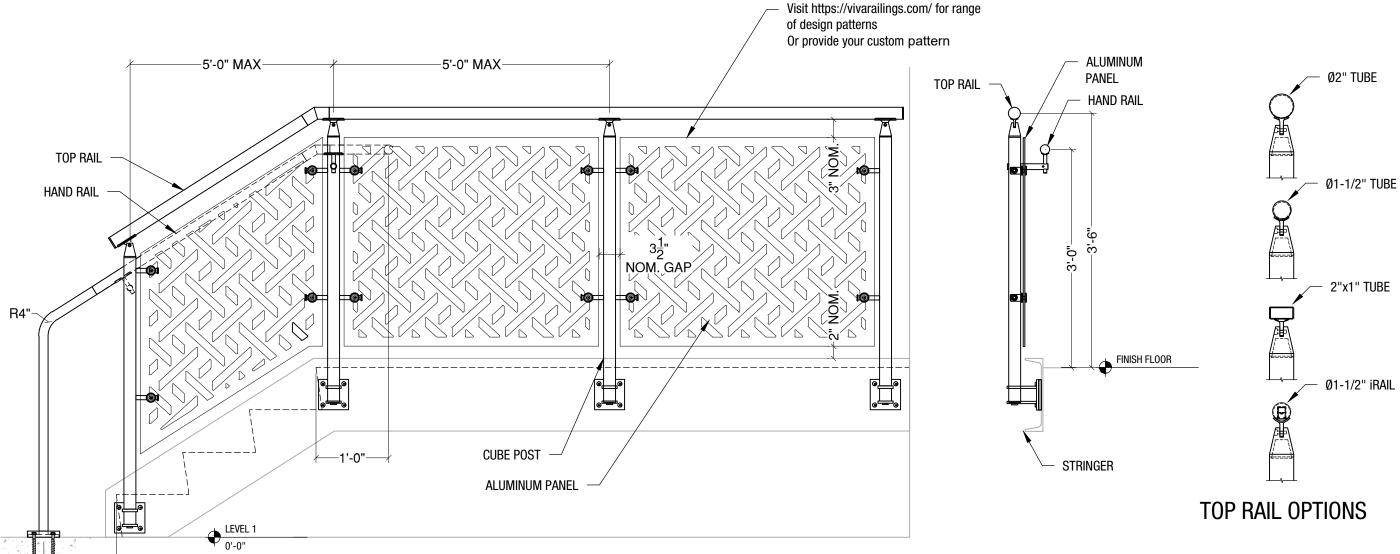




CUBE RAILING SYSTEM LASER CUT PANELS



-1'-0"

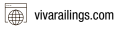




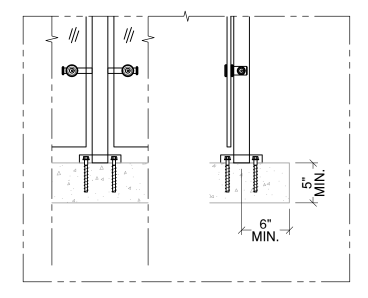






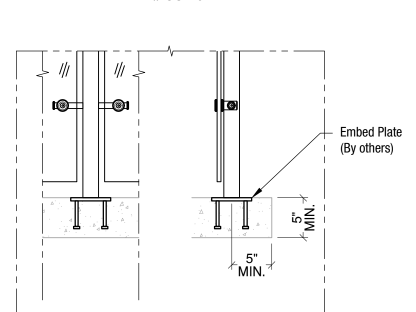


MOUNTING CONDITION, TOP MOUNTED POST



Anchored to Concrete 1 - \$ 2

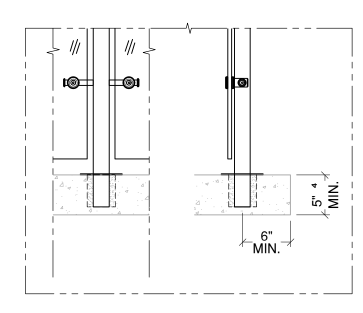
Detail# CU-T01 3



Welded @ Embed Plate - \$

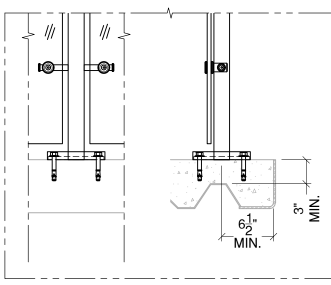
Detail# CU-T04 (1) Min. 4000 PSI concrete, Typ.

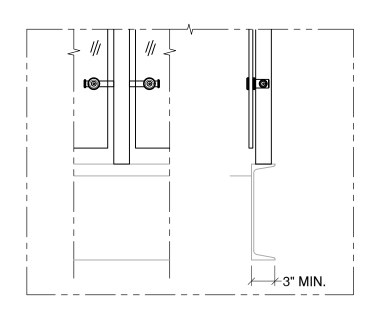
- (2) \$ to \$\$\$: Indicates mounting type comparative cost
- (3) Anchoring is not an available option for top mount with cable infill
- (4) $6\frac{1}{2}$ " Min. for end post with cable infil



Cored into Concrete - \$\$

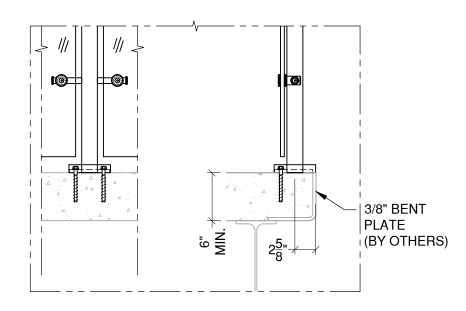
Detail# CU-T02





Welded @ Steel Channel - \$

Detail# CU-T03



Anchored to Concrete Welded to Steel Plate - \$

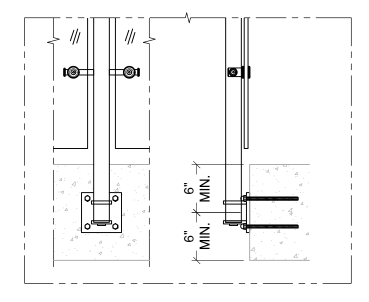






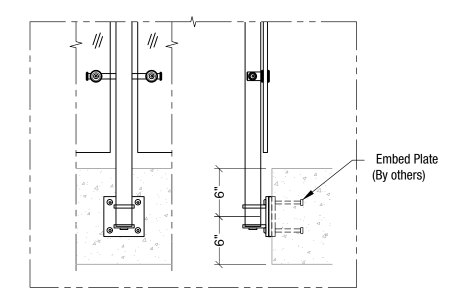


MOUNTING CONDITION, FASCIA MOUNTED POST



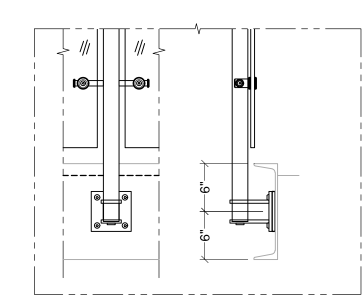
Anchored to Concrete 1 - \$\$\$

Detail# CU-F01²



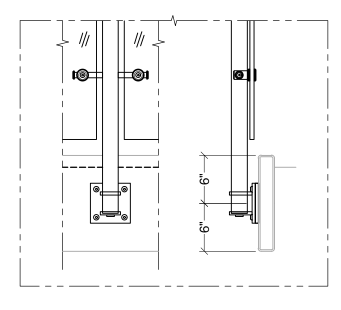
Welded @ Embed Plate - \$\$

Detail# CU-F02



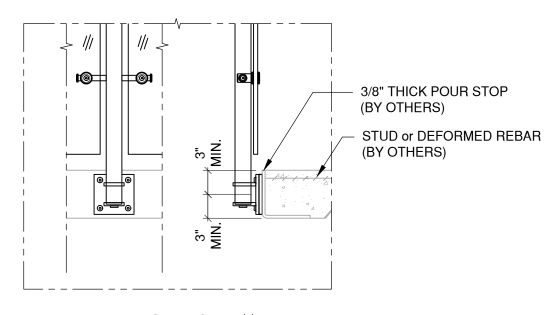
Welded @ Steel Channel - \$\$

Detail# CU-F03



Welded @ Steel Tube - \$\$

Detail# CU-F04



Welded @ Pour Stop - \$\$

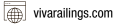
Detail# CU-F05







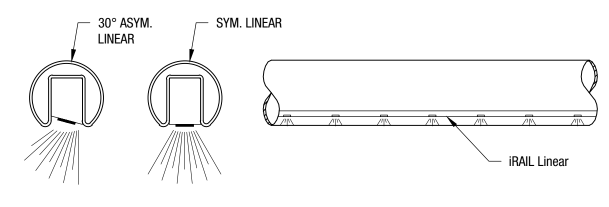




⁽¹⁾ Min. 4000 PSI concrete, Typ.

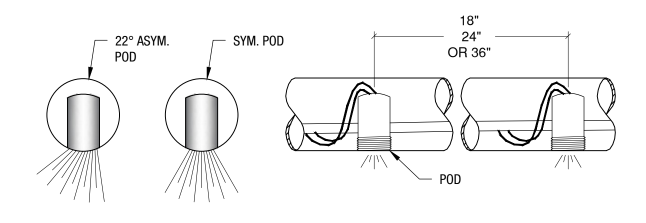
⁽²⁾ Anchoring is not a recommended option for cable infill

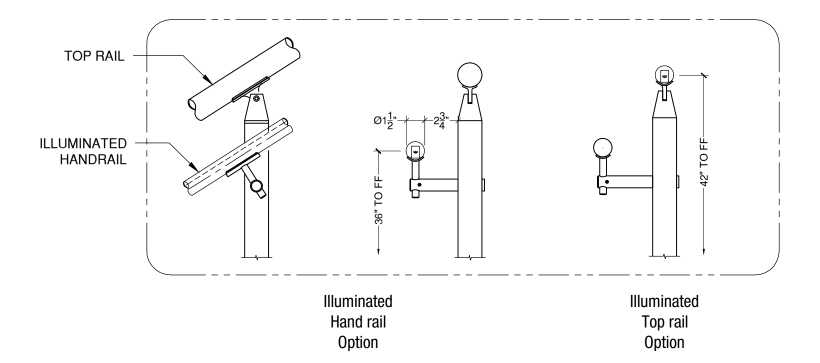
ILLUMINATED RAILING





IRAIL POD ORIENTATION OPTIONS



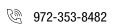




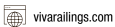






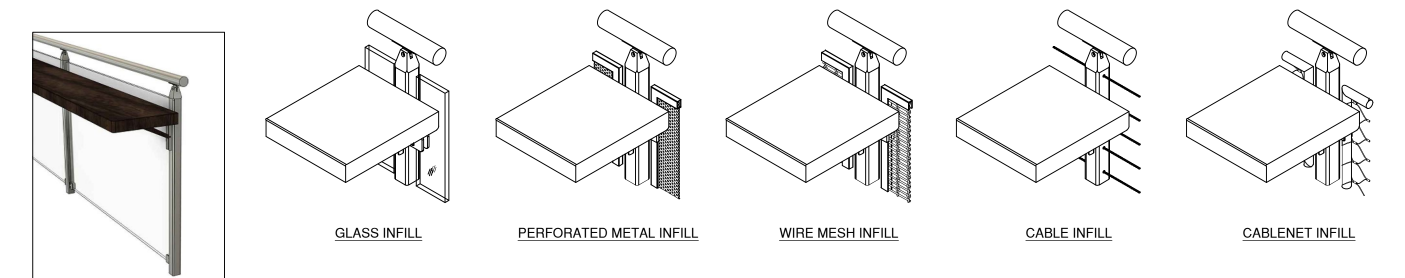


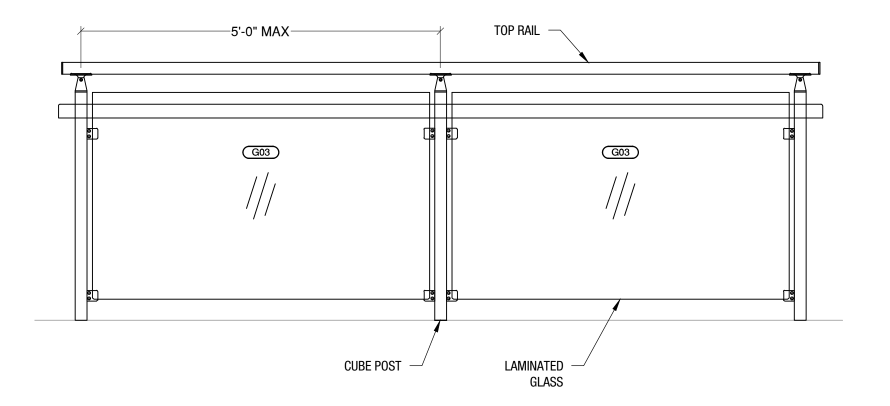


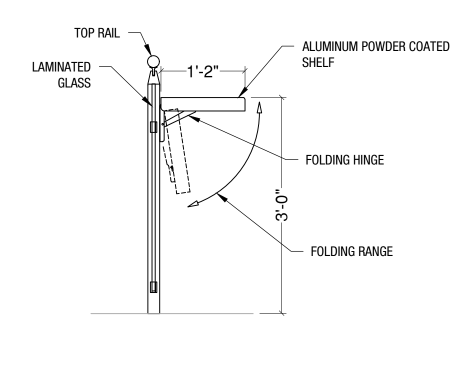


IRAIL POD SPACING OPTIONS

FOLDING DRINK SHELF

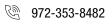




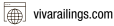


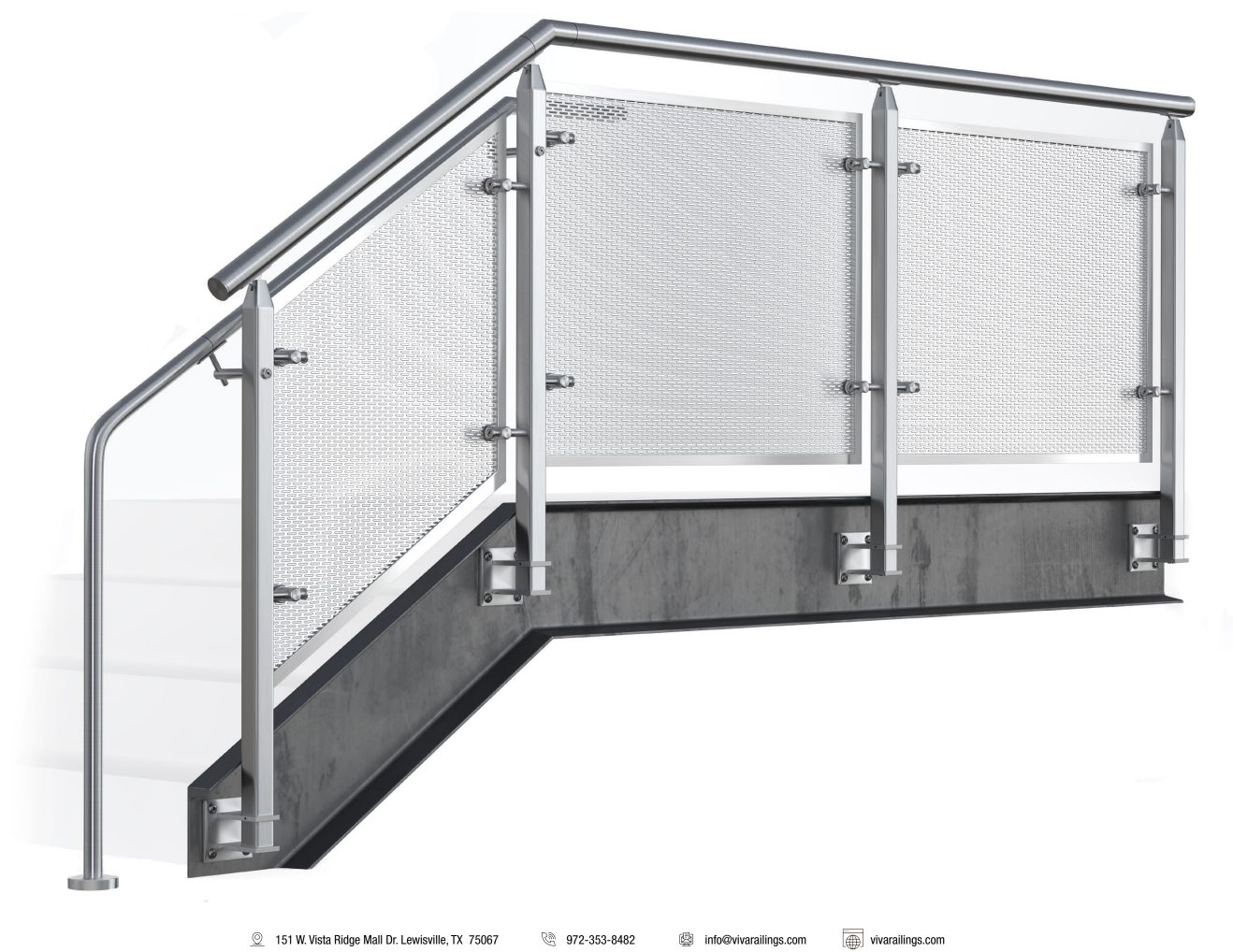








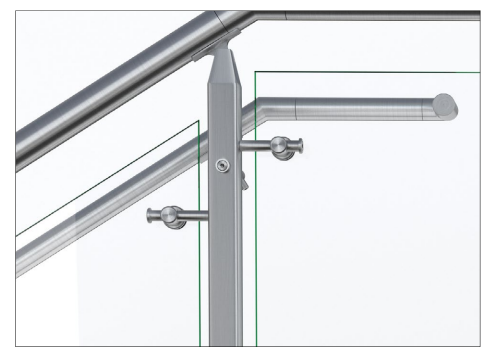




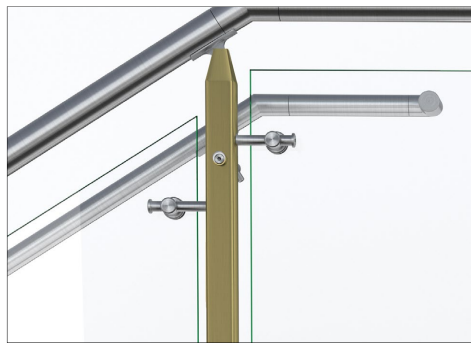


FINISHING OPTIONS

#6 Satin



CeraShield* Ceramic Coating



Enhanced durability and superior protection. Available in a wide range of colors. (Replaces traditional powder coat finish options.)*

VIVA Railings now proudly offers CeraShield Ceramic Coating (powered by CERAKOTE Technology) as our premium finishing option, providing enhanced durability and superior protection for interior and exterior applications. While CeraShield offers unparalleled advantages in hardness, corrosion resistance, UV stability, and chemical resistance, we will continue to offer standard Powder Coat finishes to meet a variety of aesthetic preferences.

Powder Coat



Powder coating is an environmentally-friendly option because it doesn't rely on solvents or chemical carriers. Instead, an electrostatic charge holds the paint to the steel, thus eliminating VOC emissions which will help in regards to LEED requirements. In addition, it meets AAMA specifications. Powder coating is durable and scratch resistant so it weathers and retains its original hue better than conventional liquid coatings.*

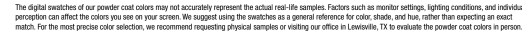


POWDER COAT FINISHING OPTIONS

CERASHIELD FINISHING OPTIONS

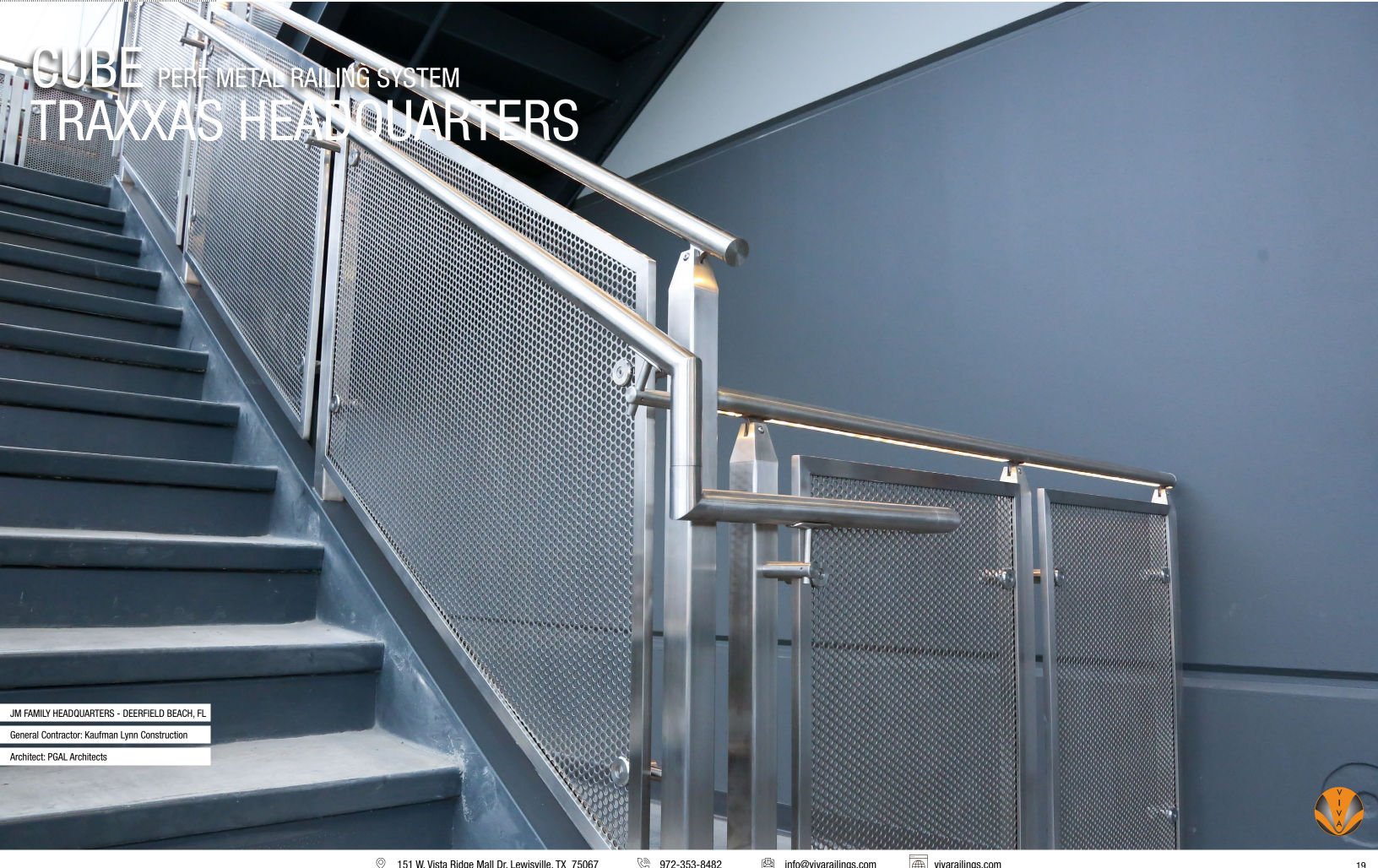
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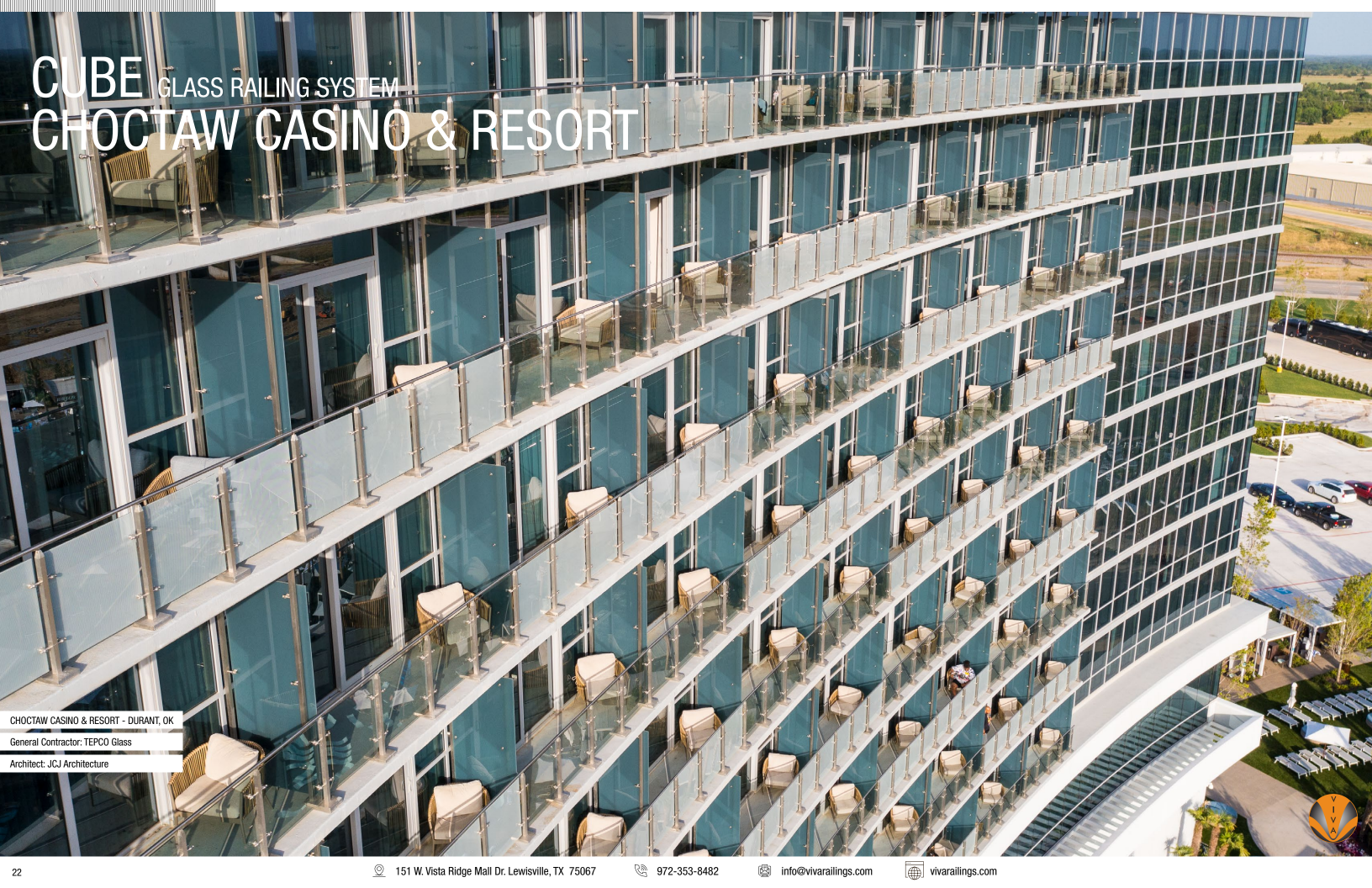
additional costs. We encourage you to consult with our specialists to explore all available options and make the best decision for your project needs















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(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 SH0E™ 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