



VIVA presents stainless steel modular railing systems for commercial & residential architectural railing applications on the interior & exterior.

Select from our core line design range of:

BLADE[™], VISIO[™], TEE[™], CIRCA[™], BEACON[™], SHOE[™], FIN[™], CUBE[™] FSR[™], SOLO[™], iRAIL[™], VIEW[™], ECO[™], WINDWALL[™] & PANEL[™] each with its own distinct look.

SALIENT FEATURES

- ADA compliant design, conforming to IBC, FBC and ASTM standards.
- Quality and Cost conscious systems compared to on-site fabrication.
- Refreshing modern contemporary look. Weld-free modular design.
- Limitless design options, as unique as your project, with In-fill choices of Glass, Cable, Horizontal Rails, Wire Mesh, Picket Panels or Perforated Metal Panels.
- Versa Spiders facilitating curved railings, floating corners and crisscross layout

APPLICATIONS

Let your creative juices flow! A barrier between split levels used as...

- Guardrails
- Stair Railing
- Balcony Railing
- Divider walls
- Traffic Control application
- Barricades
- Space Planning

MATERIAL

Stainless Steel provides many unique values which make it a powerful candidate in material selection for railing applications.

- Aesthetic appearance Because of self healing properties of stainless steel upon damage; enjoy natural stainless steel look for years, as there are no external coatings that erode away with time.
- Corrosion resistant select from AISI 304 or 316 for harsh environmental conditions.

- Adapts well to strict Hygiene requirements of hospitals, laboratories etc.
- Stainless Steel is considered as "green material."
 The higher initial cost of stainless steel is well worth over the total life of the project, and is often the best value option.









Inc. Magazine ranks the fastest growing private companies every year. VIVA has been on that list eight years in a row since 2012.



Inc. Magazine awards businesses that have been on the list for at least five years in a row with a Hall of Fame Award. VIVA Railings continues to be one of the fastest growing companies and maintains the same trust and quality for total railing solutions since we opened over a decade ago.



"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



Inc. 5000 Series
List of Fastest-Growing
Private Companies in Texas
#211

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 service. 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 beautiful products for outstanding architecture across the United States.

SOME OF OUR CUSTOMERS

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	
нок	
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	

GENE	ERAL CONTRACTORS
Adolf	son & Peterson Construction
Austi	n Industries
B.T. 1	Mancini Company, Inc.
Balfo	ur Beatty US
Bartl	ett Cocke General Contractors
Cam	pl Construction
Cand	ance McShane Construction Company
Choa	te Construction Co.
Cons	igli Construction Co. Inc.
CORE	E Construction Group
Cross	sland Construction Co.
DPR	Construction
EMJ	Corp.
EP G	uidu, Inc.
Flinto	co LLC
Galla	gher Construction
Gilba	ne Federal
Hard	in Construction Co. LLC
Hill 8	Wilkinson General Contractors
Hoar	Construction LLC
Huck	abee Construction
Hunt	Construction Group
JE D	unn Construction Group
LeCh	ase Construction
LeCh	ase Construction Services LLC
Lee L	Lewis Construction Inc.
Manl	nattan Construction
PCL	Construction Enterprises Inc
PJ D	ick
Pogu	e Construction
Roge	rs-0'Brien Construction
Satte	rfield & Pontikes Construction Inc
Skan	ska USA
Soutl	nern Glass & Mirror
Spav	vGlass
Cam	pl Construction

























































































































NORTH-TEXAS



























































































































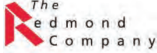




































BLADE™	1	S0L0™	53	FOLD PANEL ™	104
CIRCATM	11	NEW! BEACON™	61	STRUC PANEL™	106
CUBE TM	21	FSR™	67	WINDWALL™	110
TEE™	31	IRAIL™	73	SMOKE BAFFLE™	113
FIN™	38	SH0E TM	79	CUSTOM™	117
ECO ELLIPSE™	44	VIEW™	89	FINISHING OPTIONS	126
ECO VISTA™	49	VISIO TM	97	INFILL OPTIONS	132

RAILING SYSTEM	INFILL OPTIONS						
BLADE™	GLASS	WIRE MESH PANELS	PERFORATED METAL PANELS	CABLE	VERTICAL PICKET PANELS	HORIZONTAL MULTILINE	
CIRCA™	GLASS	WIRE MESH PANELS	PERFORATED METAL PANELS	CABLE	VERTICAL PICKET PANELS	HORIZONTAL MULTILINE	
CUBE TM	GLASS	WIRE MESH PANELS	PERFORATED METAL PANELS	CABLE	VERTICAL PICKET PANELS	HORIZONTAL MULTILINE	
TEE™	GLASS	WIRE MESH PANELS	PERFORATED METAL PANELS	CABLE	VERTICAL PICKET PANELS	HORIZONTAL MULTILINE	
FIN™	GLASS	WIRE MESH PANELS	PERFORATED METAL PANELS	CABLE	VERTICAL PICKET PANELS	HORIZONTAL MULTILINE	
ECO VISTA™	GLASS	WIRE MESH PANELS	PERFORATED METAL PANELS	CABLE	VERTICAL PICKET PANELS	HORIZONTAL MULTILINE	
ECO ELLIPSE™	GLASS	WIRE MESH PANELS	PERFORATED METAL PANELS	CABLE	VERTICAL PICKET PANELS	HORIZONTAL MULTILINE	
SOLO ™	GLASS	WIRE MESH PANELS	PERFORATED METAL PANELS	CABLE	VERTICAL PICKET PANELS	HORIZONTAL MULTILINE	
BEACON TM	GLASS	WIRE MESH PANELS	PERFORATED METAL PANELS	CABLE	VERTICAL PICKET PANELS	HORIZONTAL MULTILINE	
SH0E TM	GLASS	WIRE MESH PANELS	PERFORATED METAL PANELS	CABLE	VERTICAL PICKET PANELS	HORIZONTAL MULTILINE	
VIEW TM	GLASS	WIRE MESH PANELS	PERFORATED METAL PANELS	CABLE	VERTICAL PICKET PANELS	HORIZONTAL MULTILINE	
VISIO TM	GLASS	WIRE MESH PANELS	PERFORATED METAL PANELS	CABLE	VERTICAL PICKET PANELS	HORIZONTAL MULTILINE	
FOLD PANEL ™	AVAILABLE IN A WIDE RANGE OF LASER CUT PATTERNS OR CUSTOM. VISIT OUR WEBSITE VIVARAILINGS.COM/PRODUCTS/FOLD-PANEL-RAILING-SYSTEM FOR MORE INFO						
STRUC PANEL™	AVAILABLE IN A WIDE RANGE OF LASER CUT PATTERNS OR CUSTOM. VISIT OUR WEBSITE VIVARAILINGS.COM/PRODUCTS/STRUC-PANEL-RAILING-SYSTEM FOR MORE INFO						
WINDWALL™	GLASS	WIRE MESH PANELS	PERFORATED METAL PANELS	CABLE	VERTICAL PICKET PANELS	HORIZONTAL MULTILINE	

NORTH AMERICA OPERATIONS



1454 Halsey Way, Carrollton, TX 75007 PH: 972.353.8482 info@vivarailings.com vivarailings.com

FLORIDA

618 E. South St. Suite 500 Orlando, FL 32801 PH: 407-992-6185

WASHINGTON

1400 112th Ave SE Suite 100 Bellevue, WA 98004 PH: 425-451-0900

OKLAHOMA

101 Park Avenue, Suite 1300 PMB #13166 Oklahoma City, OK 73102 PH: 405-279-6258



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



A HUB & MBE Certified Company



LEED Material & Resources Credits 4.1 and 4.2



The American Institute of Architects



The California Contractors State License **Board Certified**

Please visit our website for more information vivarailings.com also search for VIVA Railings on social media.













"Viva Railings is a very good product, but beyond the product the support that we receive from Viva is great. They are ready to work with us at all times, and always have good recommendations that do not affect the design intent but make our budgets get farther. We have used their products in several projects and the final result is always beyond the highest expectations."

> Al Hernandez Estimating - AIA, NCARB, AP, BD+C





"Viva Railings is not just a railing manufacturer.

They truly provide a holistic service in producing their craft. They provide valuable coordination feedback during the design and construction process, for the integration of fully resolved quality design solutions."

Robert Sweeney Senior Project Architect - AIA, LEED AP, BD+C

PERKINS+WILL



"We have used VIVA Railings on many of our TCU projects. I would definitely recommend VIVA to other customers. The quality and detailing are the most impressive elements of VIVA. I found their people to be delightful to work with through the details and contract negotiations. We are anticipating four new projects within the next two years and are hopeful that VIVA will be our handrail provider."



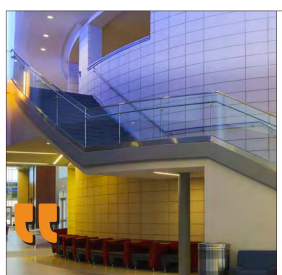
Project Manager



"We specified Viva's stainless-steel CUBETM railing system - glass panel and multiline - for a large exterior restoration project at a pair of residential buildings in New York City. The 2009-10 project was challenging and Viva worked closely with the project team to adapt to client-driven changes during the work. During recent inspections at the building, the railings still look as good as new."

Christopher Rome Architect

Thomas A. Fenniman Architects



"Prior to working with VIVA, I had no concerns which prevented me from choosing VIVA Railings, and what surprised me the most was the delivery time and I was very happy with the caliber of work! VIVA railings is a quality railing system and I would recommend VIVA to other companies."

Irene Nigaglioni National Planning Director



05 7300

ORNAMENTAL HANDRAILS & RAILINGS



DESIGN * ENGINEER * FABRICATE * INSTALL

vivarailings.com