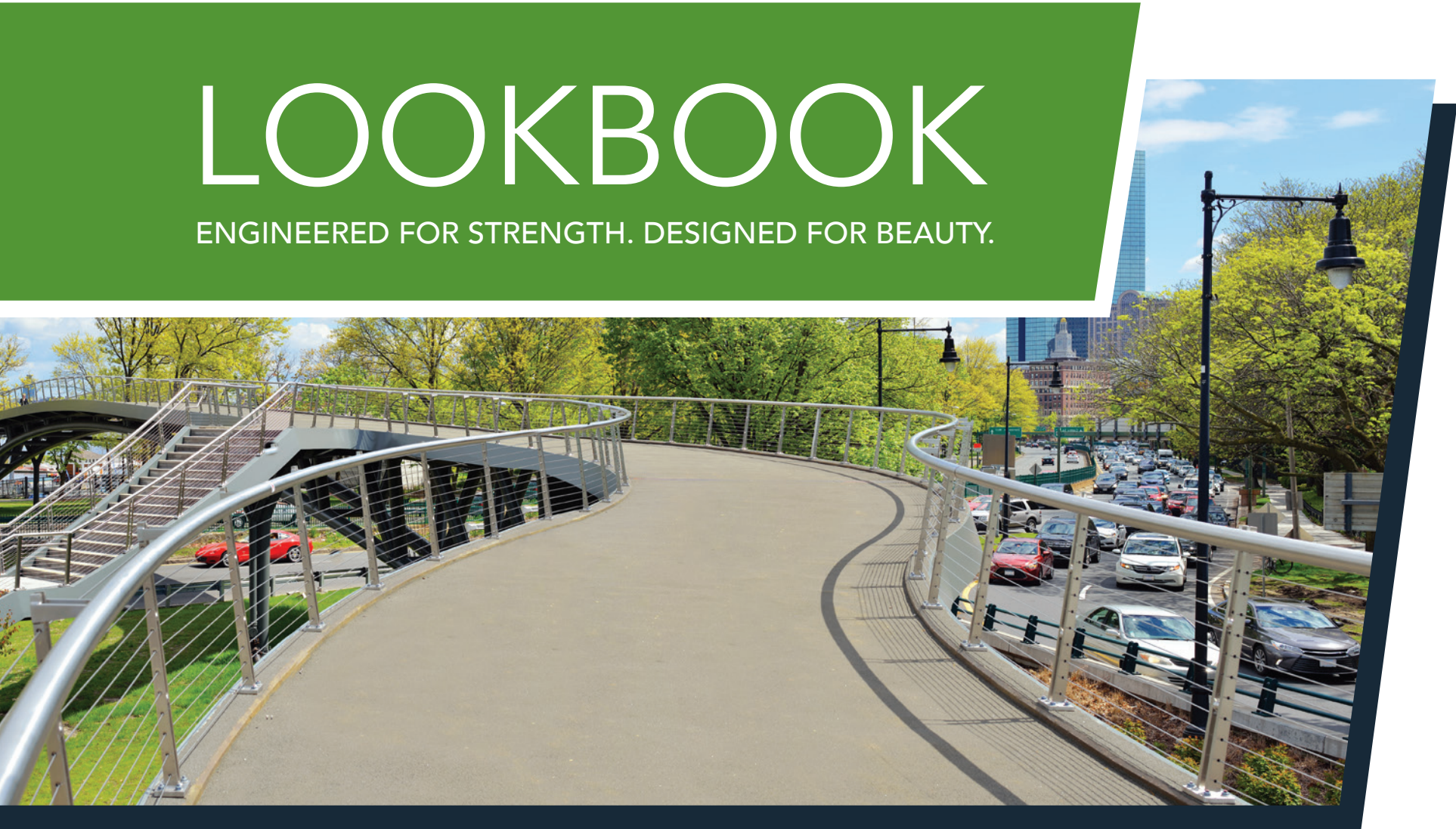




# LOOKBOOK

ENGINEERED FOR STRENGTH. DESIGNED FOR BEAUTY.





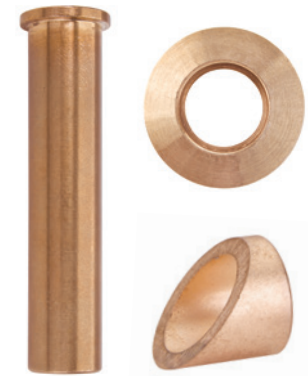


## ELEMENTS OF STYLE

Trends come and go. “Style is forever!” said fashion icon Ralph Lauren. Even Yves Saint Laurent said, “...style is eternal.” Style is alive and well in buildings and architecture—modernism, contemporary, traditional, and more. Style is unique to each individual.

As architects, specifiers, and fabricators, style can be expressive and free. When specifying materials for a project, there is a particular style that you are trying to achieve. And we know you all have impeccable taste.

Our inaugural Lookbook features six recently completed projects using Ultra-tec cable railing, fittings, and hardware within three elements of style: Elevated Design, Impressive Views, and Building Connections. A blend of materials, colors, and textures creating a look and style all their own.



### OLD WORLD CHARM MEETS MODERN DESIGN

Bronze has been used in architecture and design for centuries, typically in sculptures. Today, it is used in hardware, cladding, panels, as well as handrails and hardware, like Ultra-tec’s new bronze cable railing and fittings. Add an element of warmth to your next project with our new line of phosphor bronze cable and hardware.

ELEVATED DESIGN

IMPRESSIVE VIEWS

BUILDING CONNECTIONS

# ELEVATED DESIGN

Whether it's neutral colors to blend seamlessly with a high-end look and feel of the space to modern furnishings and fabrics with a pop of color to evoke movement, specifying cable railing can make a statement and open sightlines. Carefully and thoughtfully choosing materials that offer balance make a statement all on their own.

*"Designed with connections with nature, movement and momentum, health and wellness, and the concept of "Truth of Materials" that demonstrate the values of honesty and integrity, with structural elements emphasizing nature in the built and the natural environments."*

Jefferson Brown. Founder and CEO.  
Jefferson Browne Gresham Architects.





### **SMC<sup>3</sup> BUILDING**

The transparency of the cable railing — no visual barrier or shortened sightlines — adds to the natural elements and daylighting effect of an expansive three-story atrium technology-driven office. Connecting the outdoors and the indoors.

## HOUSTON LAW FIRM

Turn the ordinary into an extraordinary design focal point. Vertical cable railing connects two high-rise office floors showcasing modern and sophisticated design, sweeping city views, and the perfect office perk.

“ULTRA-TEC  
OFFERS A VERY  
CONSISTENT,  
**HIGH-QUALITY**  
**PRODUCT AND**  
**WELL THOUGHT**  
**OUT DESIGN.”**

Jack Blair. Owner.  
Blair Corporation.





## SEAMLESS APPEARANCE

### Invisiware® Line

Our line of Invisiware fittings, concealed and hidden through-the-post, offer an attractive and seamless appearance to a cable railing project.

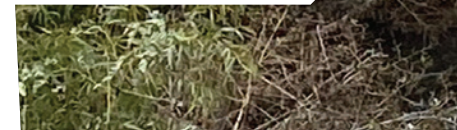
The only exposed part of the fitting is the receiver's head outside the metal or wood post for a modern, industrial look.

# IMPRESSIVE VIEWS

From the clubhouse to the rooftop deck to the elevated boardwalk, they all offer prime viewing areas. Material finishes that are inviting yet blend in are vital to the overall experience. Specifying products that enhance a breathtaking view makes the experience even more impressive.

“SUPPORT  
STRUCTURES  
NEEDED TO BE  
RESILIENT TO  
WITHSTAND THE  
SALT AIR...”

SWA Group.







## **HOUSTON AUDUBON SOCIETY**

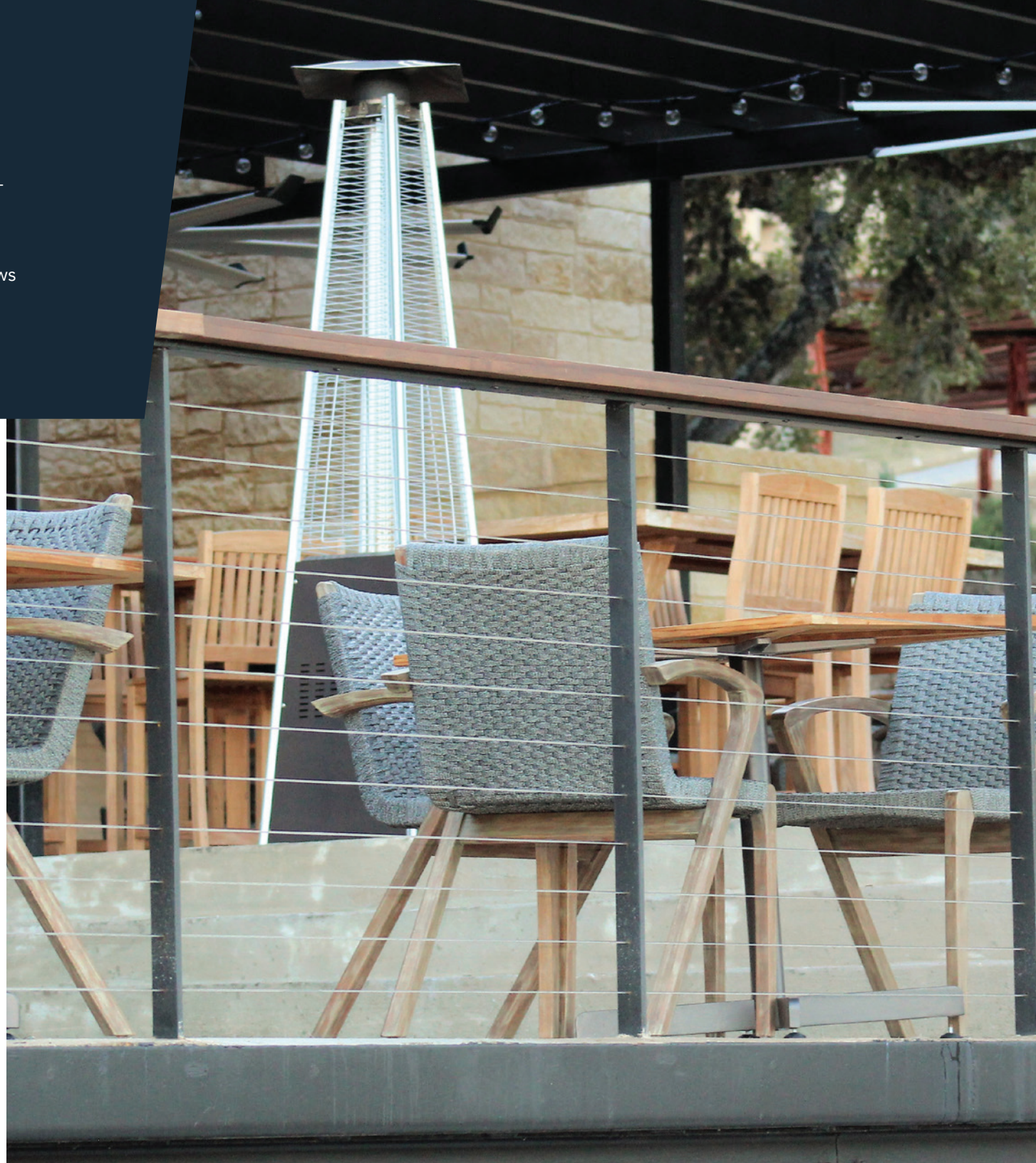
Acting as camouflage for a natural bird sanctuary backdrop, stainless-steel cable railings don the impressive 700-foot-long elevated boardwalk. A welcoming respite for birds and bird watchers near the Gulf of Mexico.

**TAPATIO SPRINGS HILL RESORT AND  
GOLF COURSE CLUBHOUSE**

Restoration and redesign using stainless-steel cable railing and wood make a modern architectural statement in a common use area and unobstructed views to enjoy Hill Country's famous beauty.

"WE INSTALLED  
ONE OF OUR  
IN-HOUSE  
**DESIGN  
RAILINGS  
USING  
ULTRA-TEC  
PRODUCTS"**

Wayne Uecker. Owner.  
Texas Railing Systems.





## DESIGN FLEXIBILITY

### **Stainless Steel Cable**

Our stainless steel 3/16-inch diameter cable is the most used cable for commercial projects, or anywhere there is heavy pedestrian traffic. It is strong in tensile strength and designed to be flexible. Available in 1/8-, 1/4-, 5/16-, and 3/8-inches, it is durable, low-maintenance, and attractive, as shown throughout this book.

# BUILDING CONNECTIONS

A first impression means everything when designing for large, open, and very public spaces. And it doesn't have to be utilitarian. Specifying products that improve our experience when visiting an airport, walking along a public corridor, or attending a sporting event with thousands of fans is designing with intention and building a pleasant connection.

"WE LEAN ON  
CABLE RAIL IN MANY  
CONTEMPORARY  
SETTINGS BECAUSE  
**DETAILING IS SO  
IMPORTANT IN  
MODERN DESIGN."**

Keith Robinson. Director. Manica Architecture.





**Allegiant Stadium**

**ALLEGIANT STADIUM**

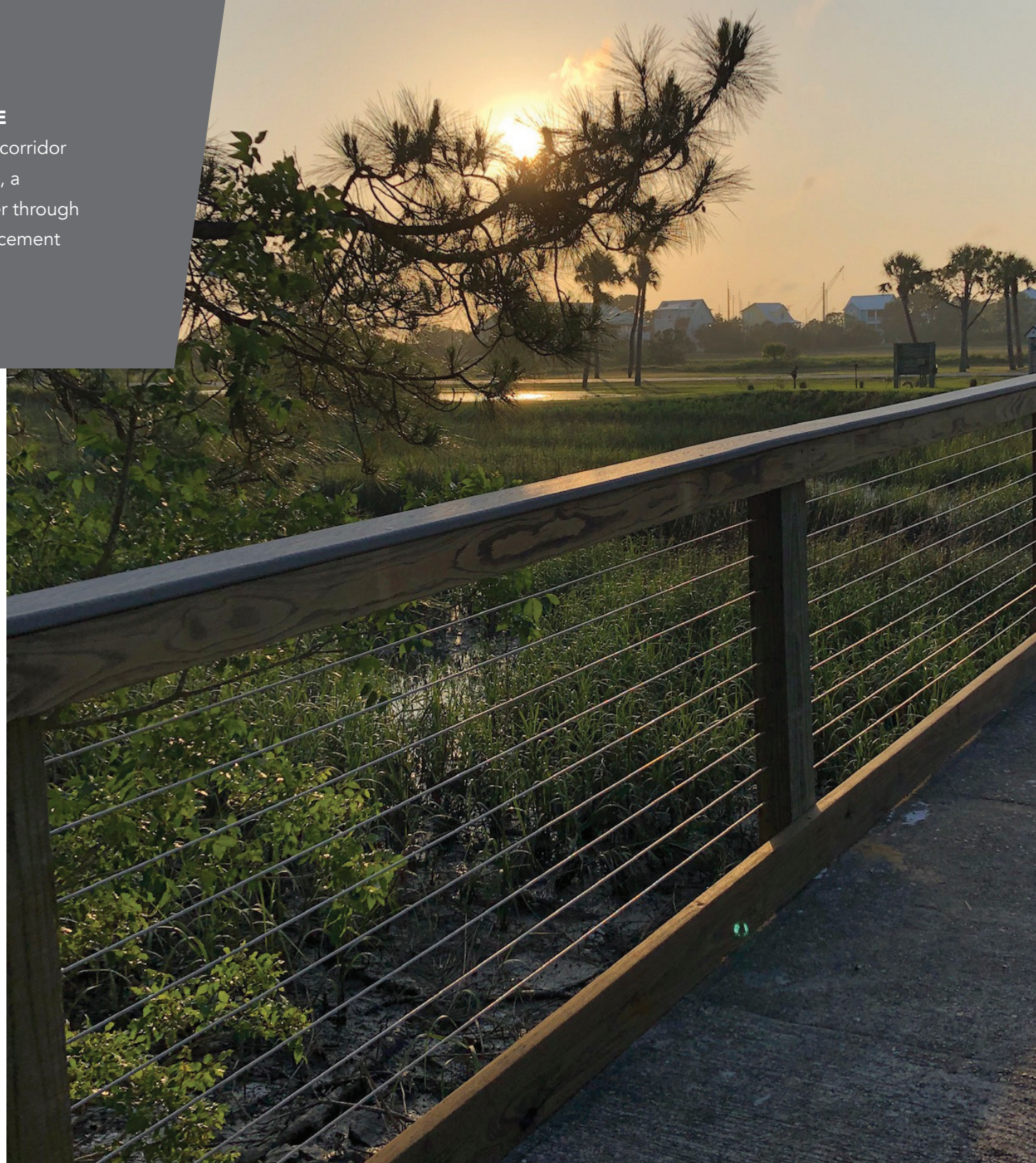
Minimizing distractions and maintaining maximum connections between fans and action on the field. Cable railing infill enhances the aesthetic — blending in — boosting the fan experience.

## HARBOR ISLAND COMMUNITY BRIDGE

Bridge railing replacement along a public corridor to meet building codes using cable railing, a structurally sound connection to the timber through the wood posts. Turning an ordinary replacement into a not so ordinary finishing statement.

“Because the project required an extended length of cable, **I wanted to make sure I was using a system that could stand up to every day commercial use.**”

Greg Smith, P.E. Owner.  
Smithbuilt LLC.  
Beaufort, South Carolina.





**INSTALLED PRODUCT**  
Invisiware® Receiver



## INDUSTRIAL STRENGTH

### **Adjust-A-Body® Line**

Our Adjust-A-Body line of fittings is exposed, face-of-the-post-mounted, designed for level or pitched runs. There is a male thread that mates with the female thread within the body of the tensioner. The body rotates on the cable and provides a considerable amount of acceptance during tensioning.



[www.ultra-tec.com](http://www.ultra-tec.com)

800-851-2961 | [info@ultra-tec.com](mailto:info@ultra-tec.com)

2801 Arrowhead Drive, Carson City, NV 89706

Thank you to our distributor, architectural, and installation partners for specifying and using our products in your projects. And for sending us stunning Ultra-tec cable railing, fitting, and hardware projects across the country. Without you, this Lookbook would not be possible.

