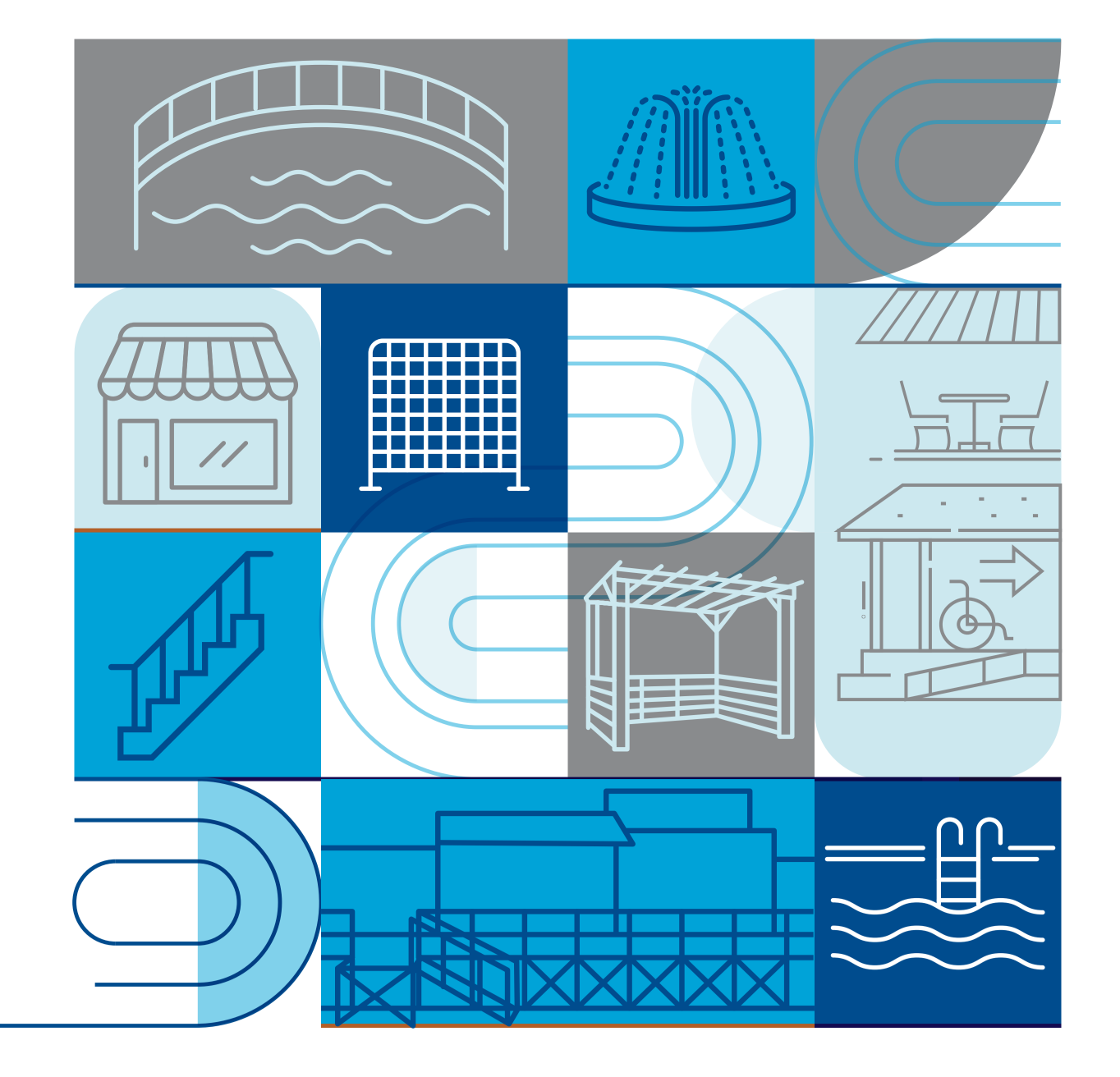


# ARCHITECTURAL USES FOR FRP

Fiberglass Reinforced Plastic (FRP) is an increasingly popular option for use in exterior built environments. This material is strong, long lasting, durable, resistant to weather, and flexible for use in a wide variety of structural and design elements.

See how Fibergrate® clients are using our industry-leading FRP products in lieu of steel, aluminum, wood, concrete, and more. How can you imagine using FRP in your architectural applications?





### STAIRWAYS & STAIRCASES

Slip resistant stair treads and sturdy guardrails/handrails make FRP a great option for landscapes that include changes in elevation.



### **STOREFRONTS**

From a background for signage to aesthetic and structural elements, FRP is available in a range of colors to match any brand.





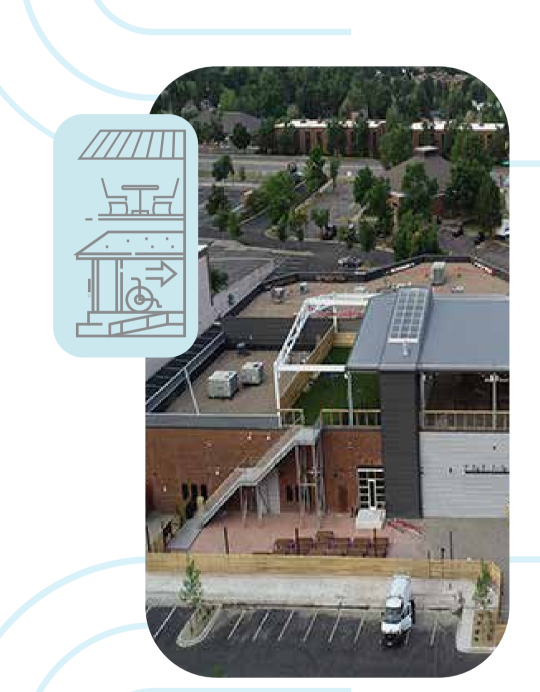
#### POOLS/WATER FEATURES

Resistant to the effects of water, salt, chlorine, and other chemicals, FRP shows up across the U.S. around pools and other water features.



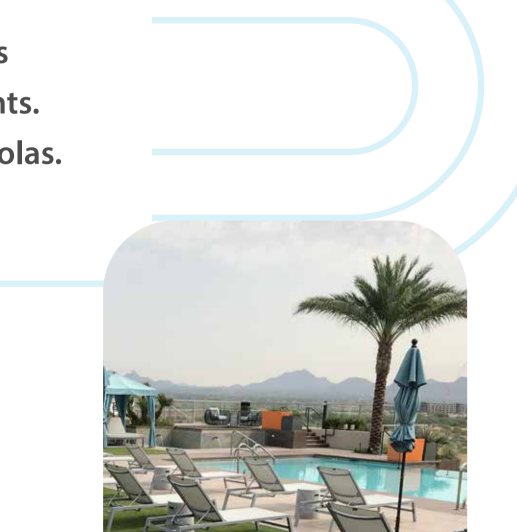
### BRIDGES, DOCKS & BOARDWALKS

FRP keeps performing in fresh and saltwater environments, and is available with slip-resistant surface options to reduce slip/fall accidents.



## **TERRACES**

FRP serves as a strong and durable support structure for terraces and other hardscape features that will be exposed to the elements. The grating can also be used as latticework on trellises and pergolas.



### **DECKING**

From grating that promotes drainage to textured decking that is comfortable underfoot, FRP is designed for outdoor decks and patios.



# SUNSCREENS/SUNSHADES

Look up! FRP grating works just as well in overhead applications as it does on the ground. Explore UV resistant options for awnings and more.



# **FOUNTAINS**

FRP grating is ideal for fountain applications that require excellent drainage and the strength to support heavy components.





# **RAILINGS**

From architectural flourishes to practical safety structures, FRP guardrails and handrails support both OSHA and ADA compliance.



# **FENCES**

Structural FRP is a sturdy and attractive choice for enclosures of all kinds, including boundaries that need to stand the test of time.





# LANDSCAPE APPLICATIONS

FRP replaces less durable materials with versatile elements that are easy to cut and install in the field for a precise fit.



# **MULTI-FAMILY**

From balconies to patio surrounds and rooftop decking, FRP enhances the utility and durability of apartments and condos.



