

## REFURBISHMENT STRUCTURAL STRENGTHENING



**BUILDING TRUST** 



Beams, abutments and piers on a 30-year-old pre-cast bridge spanning across the Lewes Rohoboth canal in Rehoboth Beach, Delaware had experienced significant spalls and cracks due to its age and misalignment of the girders. The piers also had shear deficiency. SikaWrap systems offered a rapid and durable solution which not only added strength but also enhanced the service life of the piers by protecting it from the elements. SikaWrap Hex 103C HM was installed at 45° angle to optimize its contribution towards the shear strength. The FRP system was coated with Sikagard<sup>®</sup> -670W to enhance, protect, and add superior light reflectance to the strengthened piers, minimizing any effect on the structure's appearance.



## GLOBAL LEADERSHIP

Proven systems built to last

#### YOUR RELIABLE PARTNER IN STRUCTURAL STRENGTHENING

Used with increasing effectiveness for over 30 years, Fiber Reinforced Polymer (FRP) materials are now used in numerous applications to solve challenging structural strengthening problems. This product group continues to evolve, mature, and transform into one of the most exciting and key product segments for the repair industry. Sika is a global leader in this market, providing a wide array of product offerings, in-depth knowledge from our technical expert team, and a global field experience.

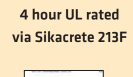
#### FRP SYSTEMS ARE USED FOR...

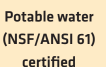
- Repairing damaged structural elements
- Change in building use
- Correcting design and construction defects
- Increasing the capacity of structural members
- Seismic retrofit
- Blast mitigation

#### **TESTED AND APPROVED PRODUCTS BY RENOWNED ORGANIZATIONS**

ICC - ES listed products









### APPLICATIONS







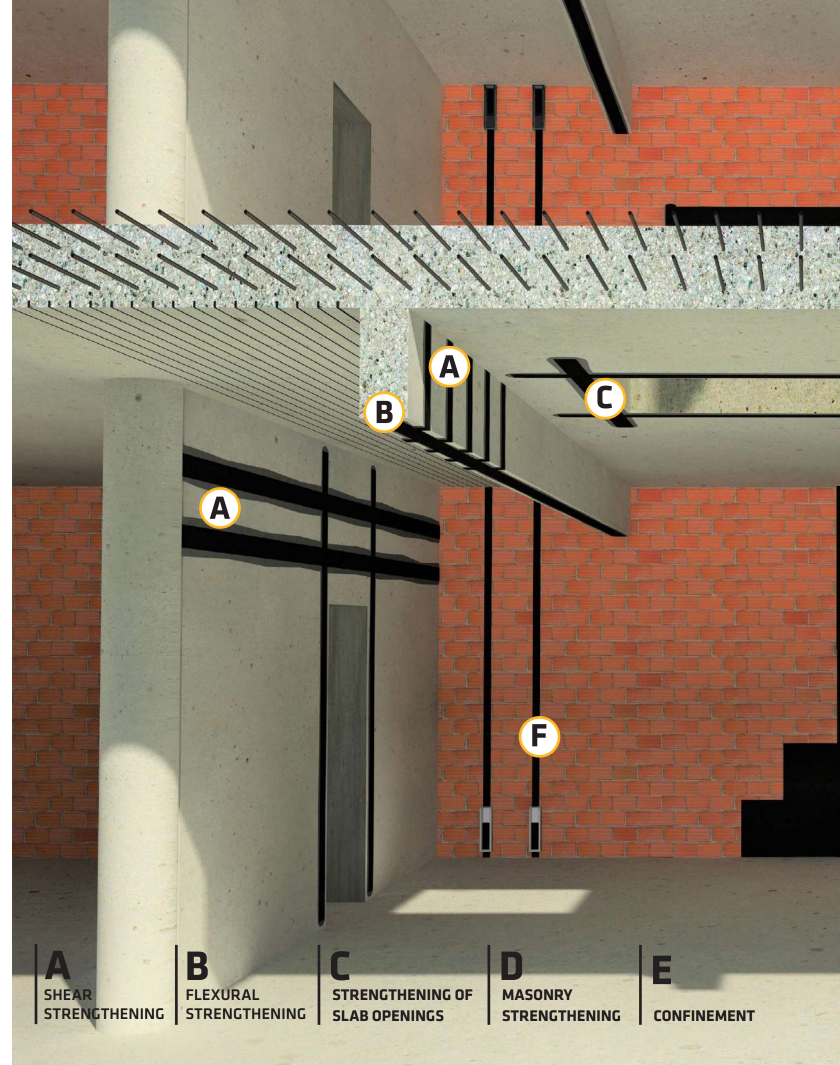
BRIDGES

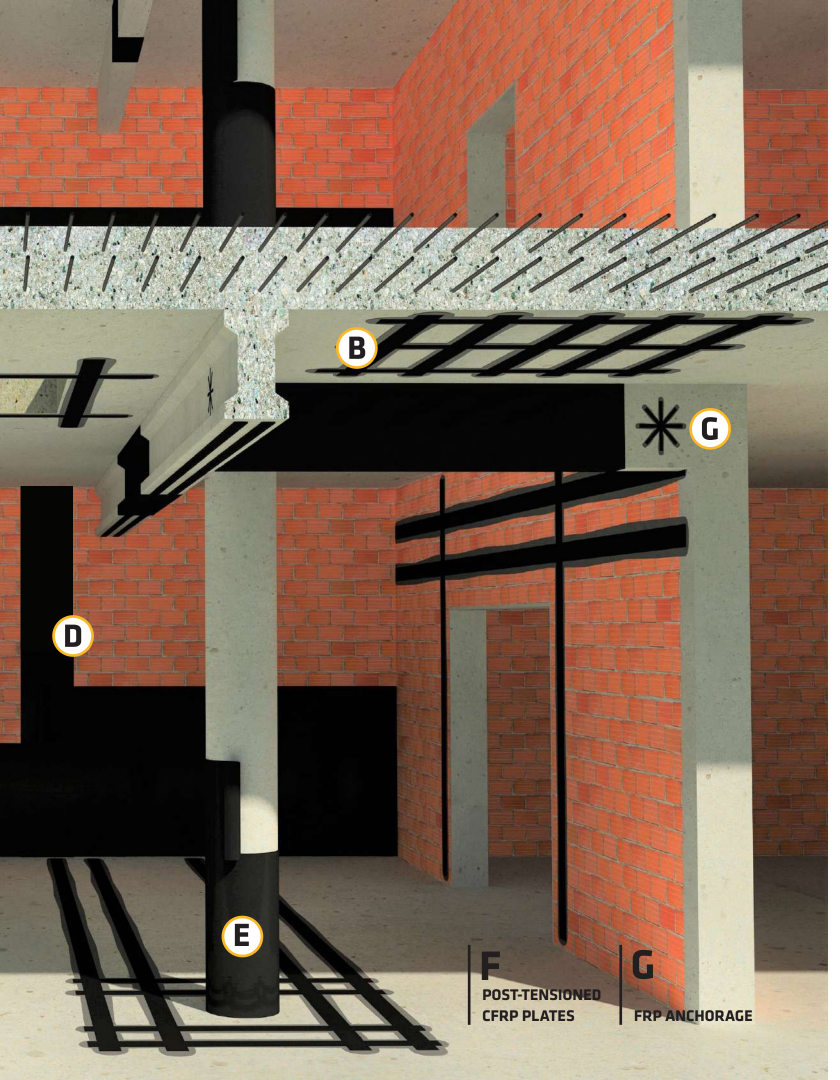


TANKS









## PRODUCT PORTFOLIO

Diverse and all-encompassing product offerings



SikaWrap® systems are effectively used in strengthening of bridges.



CarboDur® laminates are commonly used to reinforce concrete beams.



SikaWraps' conformability are ideal for column strengthening.

### STRENGTHENING SYSTEMS:

#### **SIKAWRAP®**

FIELD SATURATED CARBON AND GLASS FABRIC SYSTEMS

 SikaWrap Hex- 103 C, 103 C HM, 103 C 2X, 117 C, 230 C, 113 C, 115 C, 600 C, 100 G, 106 G

#### SIKAWRAP<sup>®</sup> PRE-SATURATED

PRE-SATURATED AND READY TO USE CARBON AND GLASS FABRIC SYSTEMS

SikaWrap- 103 C, 117 C, 100 G, 430 G Pre-saturated

#### SIKA® CARBODUR

PRE-CURED CARBON FIBER LAMINATES AND RODS CarboDur S1012, S812, S512, 3/8 in Rod, 1/2 in Rod

#### SIKA® CARBODUR GRID

CARBON FIBER MESH EMBEDDED IN A CEMENTITIOUS MATRIX ■ Carbodur -300 Grid

#### SIKA CARBOSTRESS®

POSTTENSIONED CFRP-PLATES Sika StressHead



CarboDur® laminates are applied for top strengthening of slabs which can be coated and finished to desired finish.

6

### AUXILARY PRODUCTS:

#### SIKAWRAP<sup>®</sup> ANCHORS

CARBON FIBER ROPE FOR ANCHORING OF SIKAWRAP STRENGTHENING SYSTEMS SikaWrap<sup>®</sup> FX-50 C

#### **SIKADUR®**

PRIMER AND SATURATING EPOXIES USED IN SIKAWRAP AND CARBODUR FRP SYSTEM

Sikadur<sup>®</sup> Hex 300, 330, 30

#### SIKACRETE® FIRE PROOFING

WET SPRAYED FIRE PROTECTION MORTAR

Sikacrete<sup>®</sup> -213 FSikacrete<sup>®</sup>

#### SIKAGARD® TOP COATS

ACRYLIC, UV RESISTANT PROTECTIVE COATINGS

■ Sikagard®-670 W, 550W

#### **SIKALASTIC®**

POLYURETHANE WATERPROOFING & TRAFFIC COATINGS ■ Sikalastic<sup>®</sup> 720 One Shot, 745, 735, 715



SikaWrap® FX-50 C is a versatile carbon fiber anchor material which can be sized based on project needs.



Sikacrete(R) 213F, a 4 hour UL rated system with SikaWrap(R), can be wet sprayed to meet building code requirements.



Sikagard® products can be applied as a top-coat to SikaWrap and CarboDur systems in hundreds of standard colors to protect them from UV and weathering exposure.

## COURAGE FOR INNOVATION

Unique products offered by Sika

### SikaWrap<sup>®</sup> Pre-Saturated



#### DESCRIPTION

SikaWrap Pre-saturated are factory saturated carbon and glass fabrics used for structural strengthening.

#### FEATURES

- Pre-saturated and easy to handle rolls
- Conformable to various geometries
- Light weight
- Low asthetic impact

#### **KEY BENEFITS**

- No fabric saturation required
- Improves productivity
- Consistent resin to fiber ration
- Can be applied underwater

### Sika<sup>®</sup> CarboDur<sup>®</sup> -300 Grid



### FEATURES

8

- Applicable on concrete or masonry
- Effective reinforcement in two directions
- Excellent geometric stability

#### Corrosion resistant

#### DESCRIPTION

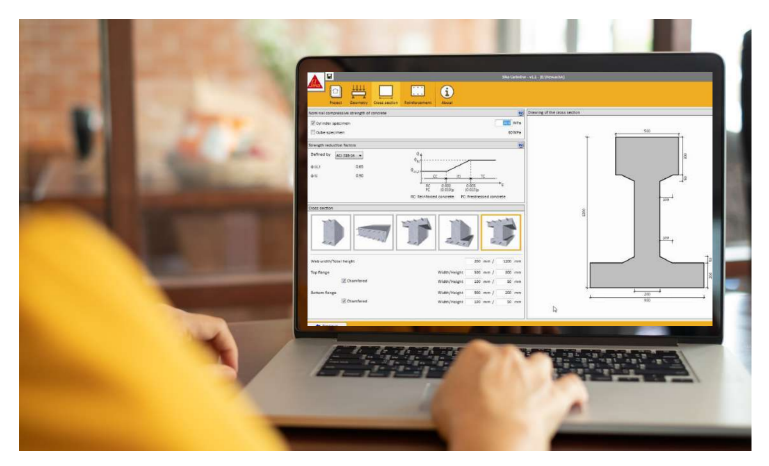
Sika® CarboDur®-300 Grid is a bidirectional carbon fiber grid, embedded into SikaCem® -226 CI to create a FRCM system.

#### **KEY BENEFITS**

- Suitable for damp substrate
- No UV protection required
- No water vapor barrier

## SIMPLIFYING THE DESIGN PROCESS

FREE Software For Advanced Structural Design



In addition to expert design support, Sika offers the most complete and powerful FRP strengthening software available- Sika® CarboDur® Calculation Software - to easily design the reinforcement on concrete elements. The software has been developed as a user-friendly, professional design tool, to assist engineers design FRP solutions using Sika's CFRP product range.

#### **KEY FEATURES**

- Fully compliant with latest design guidelines
- Fully transparent calculation
- Comprehensive design approach
- User friendly
- Automatic updates
- Free of cost

#### SOFTWARE CAPABILITIES

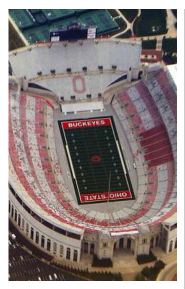
- Column strengthening
- Flexural strengthening of beams
- Shear strengthening



SCAN HERE FOR MORE INFO. ON CARBODUR SOFTWARE

# PROJECT GALLERY

FORTIFYING STRUCTURES THROUGH PAST AND PRESENT



**OHIO HORSESHOE STADIUM** 



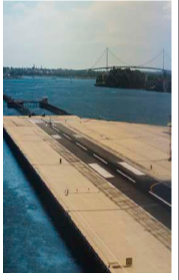
Owner: Ohio State University Location: Columbus, Ohio Year: 2001 Product: SikaWrap® 103C

**Application:** Strengthening of columns

**Significance:** Meet the building code / time sensitive repair

Awards: ICRI Project of the Year - 2001

Image courtesy of www.flickr.com



LAGUARDIA AIRPORT



Owner: Port Authority of NY/NJ Location: Flushing, NY Year: 2003 Product: Sika® CarboDur®

**Application:** Strengthening of deck

**Significance:** Time sensitive project using CFRP with success for one of the busiest airports in the nation

Image courtesy of www.flickr.com



ALCATRAZ



Owner: National Park Services Location: San Francisco, CA Year: 2005 Product: SikaWrap® 100G / 103C

Application: Structural strengthening of beams

Significance: Change of use and upgrade of office building

Award: ICRI Award of Excellence - 2005



CAMP VERDE WASTEWATER TREATMENT PLANT



Owner: Camp Verde Sanitary District Location: Camp Verde, AZ Year: 2010 Product: SikaWrap®

Application: Strengthening of walls

Significance: A new construction structural defect, successfully addressed using CFRP

Awards: ICRI Award of Excellence - 2010



**DEARBORN RESERVOIR** 



**Owner:** City of Redlands **Location:** Redlands, CA

Year: 2015

**Product:** SikaWrap Hex 103C and SikaWrap FX 50

#### Application:

Shear strengthening of reservoir beams

#### Significance:

Sika's CFRP system offered a strengthening solution which had to be potable water compliant



HIBERNIA BANK BUILDING



Owner: One Jones Street

Location: San Francisco, CA

**Year:** 2016

**Product:** SikaWrap 103C and Sika CarboDur3/8" Rods

**Application:** Seismic retrofit of roof diaphragm

#### Significance:

Strengthening of a complex and advanced structure built in 1892

**Awards:** ICRI Project of the Year - 2016



**RFK BRIDGE** 



**Owner:** The Metropolitan Transportation Authority

Location: New York City, NY

Year: 2018 Product: SikaWrap -103 C Pre-Saturated

**Application:** Strengthening of pile caps and piles

Significance: Continued operation of a significant transit system using quick-to-install Pre-saturated FRP system



SSA'S ALTMEYER BUILDING



**Owner:** Social Security Administration

Location: Baltimore, MD

**Year:** 2021

Product: SikaWrap 103C

#### Application:

Shear and flexural strengthening of beams and slab openings

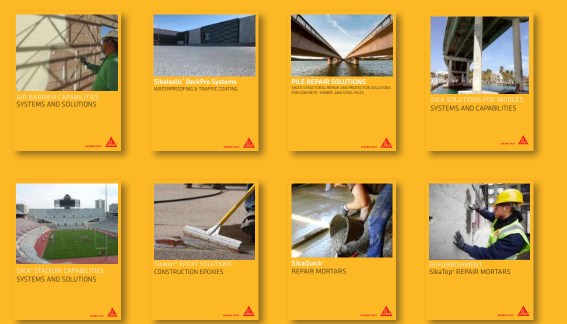
#### Significance:

Adaptive reuse of office space made possible by CFRP systems

#### **WE ARE SIKA**

Sika is a specialty chemicals company with a leading position in the development and production of systems and products for bonding, sealing, damping, reinforcing and protecting in the building sector and the motor vehicle industry. Sika's product lines feature concrete admixtures, mortars, sealants and adhesives, structural strengthening systems, industrial flooring as well as roofing and waterproofing systems.

#### **RELATED BROCHURES**



Our most current General Sales Conditions shall apply. Please consult the Product Data Sheets prior to any use and processing.

©Sika Corporation /06.1689.5 /08/2021

SIKA CORPORATION 201 Polito Avenue Lyndhurst, NJ 07071 USA 
 CONTACT

 Phone
 201-933-8800

 Fax
 201-933-6225

 www.usa.sika.com



**BUILDING TRUST**