





## **COVRIT**®

#### **COVER ALL YOUR BASES**

For any enclosure needs, Covrit® has your back, front, and sides. Covrit walls, gates, and dumpster enclosures redefine any space and are the go-to solution for hiding, protecting, or partitioning anything on your property.



#### **HIGH-QUALITY CONSTRUCTION**

Professional grade extruded aluminum frames with powder-coated finishes

#### STREAMLINED INSTALLATION

Directly mounting to concrete slabs without the need for footings

#### **TAILORED DIMENSIONS**

Crafting Distinctive Spaces with Both Standard and Customized Designs

#### TOUGHGATE™ INTEGRATION

ToughGate<sup>™</sup> doors & gates used on every Covrit<sup>®</sup> enclosure



# COVRIT® DUMPSTER ENCLOSURES

#### UNSIGHTLY DUMPSTER? WE'VE GOT YOU COVERED

Covrit® Dumpster Enclosures work for any sized project, budget, or property. Take your dumpster from dull to dazzling with surround solutions that are durable, high-quality, and require virtually zero maintenance.

#### **STANDARD ENCLOSURES**

Our series of varying model sizes, including ADA-compliant walk-in models, can be utilized right out of the box. Our standard enclosures range in size from 11'D x 11'W to 13'D x 26'W, and we also offer customizable sizes to meet your specific needs.

#### **1100 SERIES**



Model 1111 (11'D x 11'W x 8'H)



**Model 1111W** (11'D x 14'-3"W x 8'H)



**Model 1122** (11'D x 22'W x 8'H)

#### **1300 SERIES**



Model 1313 (13'D x 13'W x 8'H)



Model 1313W (13'D x 16'-6"W x 8'H)



**Model 1326** (13'D x 26'W x 8'H)





## **ENGINEERED WOOD INFILLS**

- Frames are 6063 T6 extruded aluminum
- Woodgrain surface planks are 1" thick 100% cellular PVC or composite LLDPE
- 1/2" or 2 1/2" Extruded Aluminum Stiffeners
- Sherwin Williams 4000 Series Powder-Coated Components
- Optional digitally printed graphics with UV resistant Nazdar ink



**Vertical Plank** (Standard Stiffener)



(Wide Stiffener)



**Horizontal Plank** (Standard Stiffener)



(Wide Stiffener)



Ventilated **PlankWall** 



#### **COLOR OPTIONS**

**WOODGRAIN SURFACE 1-SIDED** 

**WOODGRAIN SURFACE 2-SIDED** 

















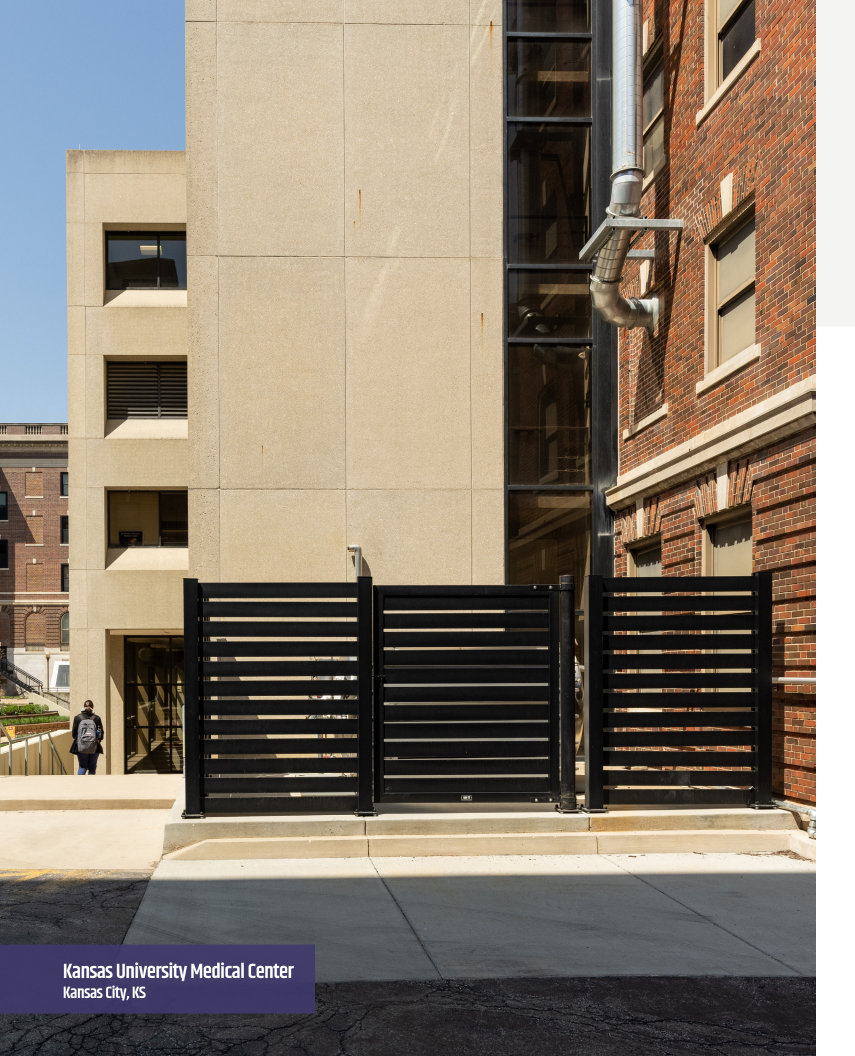












### **METAL INFILLS**

- Frames are 6063 T6 extruded aluminum
- Infill material thickness varies depending on infill choice
- Sherwin Williams 4000 Series Powder-Coated Components
- Perforated infills feature 1/8" diameter holes with 1/4" center-to-center spacing arranged in a 60-degree staggered pattern, providing a visually appealing 23% open area

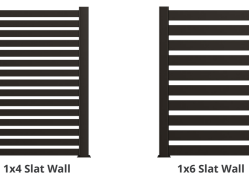














#### **COLOR OPTIONS**

Select from a range of standard powder-coat finishes that can withstand the elements of nature and endure the test of time. Want something unique? Provide a sample, RAL or PMS number and we will color match to your specifications.



## **NATURESCREEN® INFILLS**

- Frames are 6063 T6 extruded aluminum.
- Sherwin Williams 4000 Series Powder-Coated Components
- Galfan-coated wire gauges available in various sizes for versatility
- Standard 2"x2" mesh grid with various other options available
- Optional digitally printed graphics with UV resistant Nazdar ink





NatureScreen® GMT (Graphic Mesh Trellis)



NatureScreen® SMT (Single Mesh Trellis)



NatureScreen® SMT E (Single Mesh Trellis E)

## NATURAL WOOD & STONE **INFILLS**

- We source the finest grades of hardwood specifically for each project
- Frames are 6063 T6 extruded aluminum
- Infill material thickness varies depending on infill choice



**Horizontal Plank** (Natural Cedar)



**Vertical Plank** (Natural Ipe)



Versetta Stone (Tight Cut)



(Ledgestone)



Brick



Ipe Wood & Versetta Stone

#### **COLOR OPTIONS**

Select from a range of standard powder-coat finishes that can withstand the elements of nature and endure the test of time. Want something unique? Provide a sample, RAL or PMS number and we will color match to your specifications.































### **COLOR OPTIONS**

We offer a diverse selection of natural wood options, including Cedar, Ipe, Tigerwood, Garupa, and Cumaru. For Versetta stone color choices, please visit https://versettastone.com/panelized-stone-veneer/.

CITYSCAPESINC.COM CITYSCAPESINC.COM

## COVRIT® ENHANCEMENTS AND ACCESSORIES

Covrit® takes your customization needs to the next level with a range of enhancements and accessories. Choose from an array of post cap and handle options, ensuring your enclosure or screening solution aligns perfectly with your desired aesthetics and functionality. Our modern latches, drop pins, and pole covers provide not only a sleek look but also practicality in operation. Moreover, you can add a touch of greenery with our flower pot holders, seamlessly integrating them into our versatile plankwall system, making your outdoor space both stylish and functional.

#### **SECURE**



**PROTECT** 



**ENHANCE** 



**ENCLOSE** 



**IDENTIFY** 



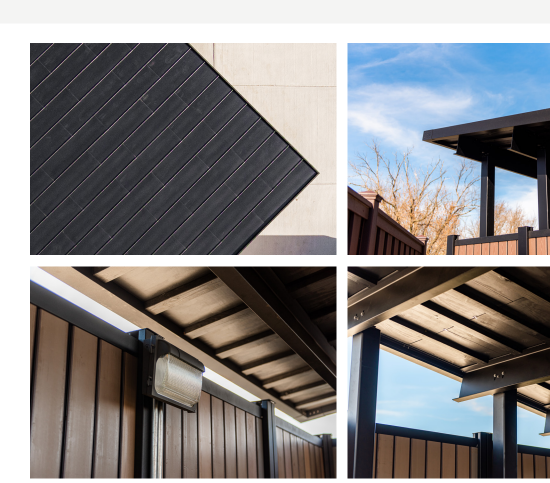
**ACCENT** 





## **ROOFTOP SOLUTIONS**

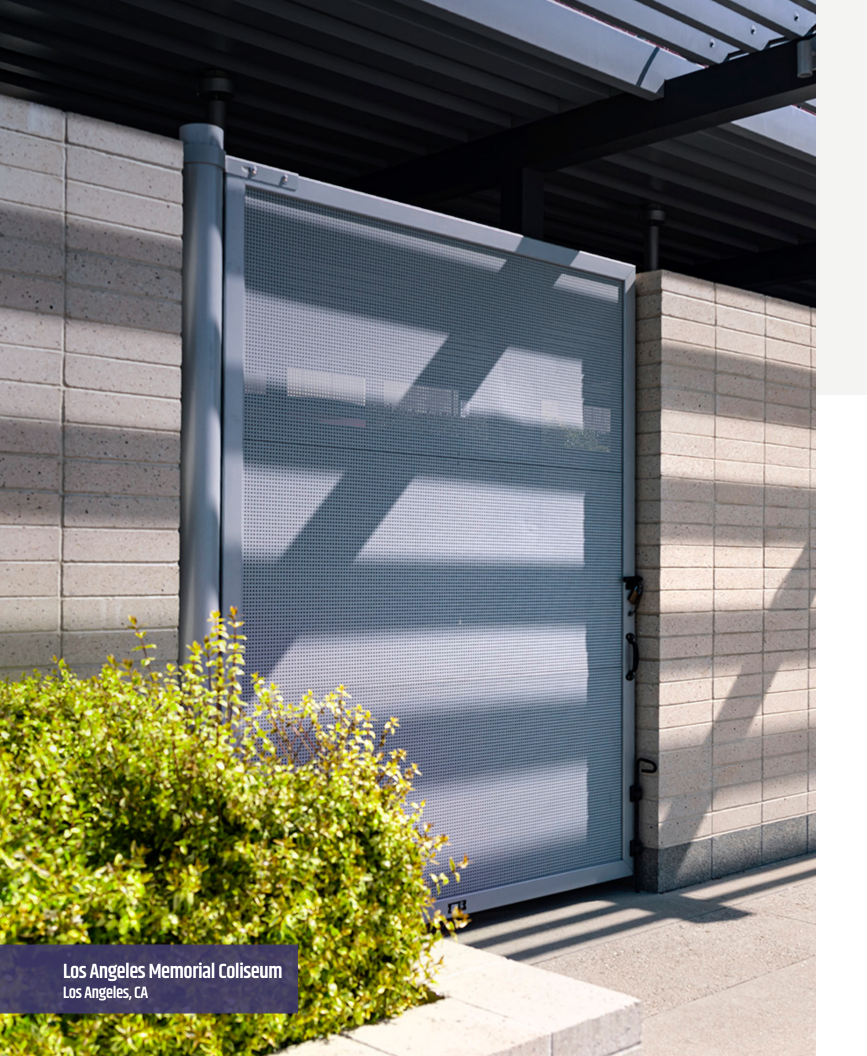
Covrit® Roof Tops are engineered to excel in any weather. Its innovative design seamlessly allows rain, snow, and wind to pass through, ensuring the integrity of your rooftop and access to your dumpster enclosures. Crafted from robust ABS and extruded aluminum, it withstands the harshest weather elements while maintaining its visual allure.











# TOUGHGATE® DOORS AND GATES

#### **UNCOMPROMISING DURABILITY**

The name gives you a clue. ToughGate™ stands for the toughest doors and gates around.

Professional grade, expertly crafted, and built to your specifications with the highest quality materials, ToughGate™ will give you years of maintenance-free operation on top of stunning good looks.



#### **GATE STYLE OPTIONS OPTIONS**

ToughGate™ boasts a selection of more than 20 gate infill styles, available in materials such as engineered wood planks, metal, milled PVC, and natural hardwoods. Our diverse color options ensure that your project's aesthetic vision is fulfilled.

Explore our website to discover the perfect infill to elevate your next project.

























## CityScapes®

PROFESSIONAL-GRADE PRODUCTS
READY TO MAKE YOUR NEXT PROJECT PERFECT

FOLLOW US  $| f \odot P in$ 

