

dumpster enclosures



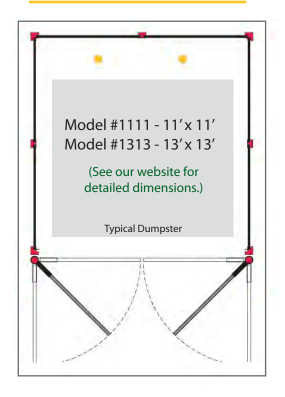
COVPÍT Screening Systems provide a complete and elegant solution to an often neglected segment of commercial architecture. This revolutionary system solves the dilemma of enclosing all types of building maintenance and service areas including loading docks, dumpsters, recycle containers, electrical transformers, utility meters, maintenance vehicle areas, storage areas, swimming pool pumps and heaters, portable toilets and propane tanks. The Covrit® family of screening products offer unlimited flexibility in enhancing the overall appearance of your project design.

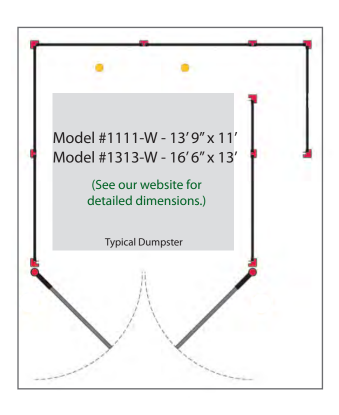
COVrit Screening Solutions Offer:

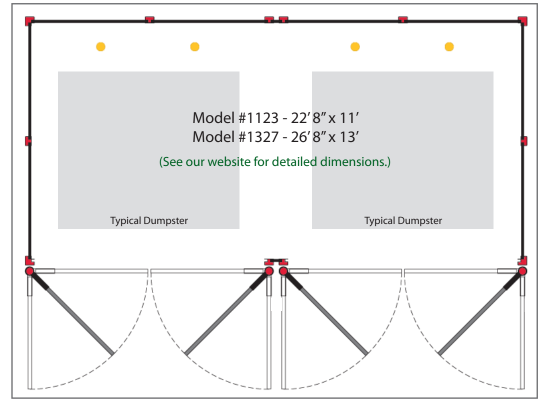
- Stylish Solutions to difficult screening requirements
- **Modular Construction** for superior adaptability to your facility's screening needs
- **Green Friendly Components** provide all the advantages of using 100% recyclable materials in over 95% of the entire product line
- No On-Site Welding or Masonry Trades for any of our complete system installations
- **Readily Available Replacement Doors and Parts** ensure easy and quick repairs
- Professional Grade Quality and Service with every order



Enclosure Sample Layouts







Typical Packages Include:

- Extruded aluminum posts
- Side panels
- Bottom channels
- Top trim
- Post caps
- Gates (of selected design) with pipe hinges and mounting hardware
- Interior bollards with yellow safety sleeves
- All anchoring 'J' bolts and leveling nuts and washers
- Gate handle kit
- Retractable drop pin kit





Anatomy of a COVPIT Door

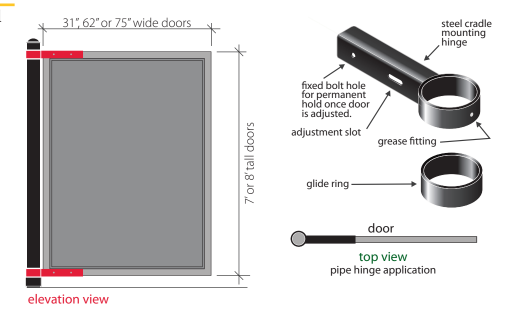


- attention to detail.
- Buy Covrit Replacement Doors! Sagging, broken, rotted and aging dumpster doors are proven to negatively affect traffic and sales by 10% or more.
- Covrit Professional Grade Aluminum Doors are built to last many years beyond wooden and galvanized doors.
- Significantly Reduces Maintenance Costs by using easily replaceable components.

Adjustable Pipe Hinge

preferred mounting method

- adjustable cradle hinge design
- welded steel hinge provides years of trouble free operation
- no field welding required
- standard grade fittings
- 2 component urethane finish
- standard on all Covrit gates or retrofits where possible
- steel posts available from Covrit or local steel supplier



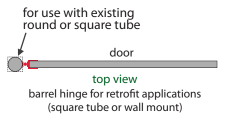
"This is the best hinge design I have ever seen"

Gary Fisher, Facilities Manager

Barrel Hinge

acceptable mounting method

- 3/4" pin w / ball bearing for smooth operation
- adjustable steel plate mounts hinge to door frame
- field welding required to mount hinge to post



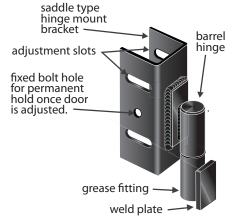


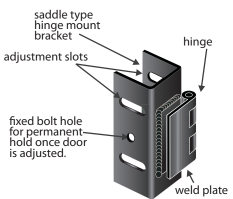
Plate Hinge

acceptable mounting method

- 3/8" pin for smooth operation
- positionable steel plate mounts hinge to door frame
- field welding required to mount hinge to post



plate hinge for retrofit applications (square tube or wall mount)

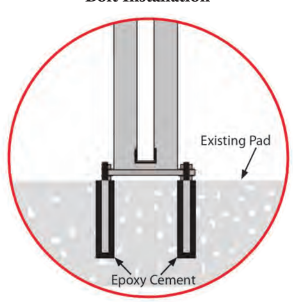




The backbone of the Covrit System is in the professional grade design of the support posts. Comprised of a heavy duty, low maintenance aluminum extrusion, these posts are designed to fit to most any site condition.

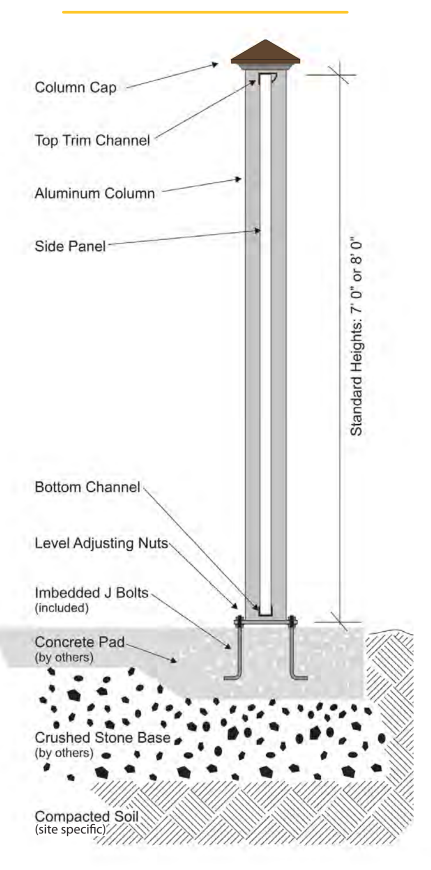
Covrit posts can be attached to presupplied 'J' bolts anchored in your concrete, or attached as a retrofit solution, in a preexisting pad, with Hilti™ bolts or equivalent.

Optional Hilti™ Bolt Installation



Optional direct burial posts are available.

Post Section View



Top Rail Designs

Choose from three different top rail designs. All come with a standard bottom U-channel. Both top and bottom rails are made of rugged, rust proof aluminum and painted to meet your specifications.



Boxed Top Rail



Cove Top Rail



Roman Ogee Top Rail

Post Cap Designs

A choice of post caps allows you to top off your screening system just the way you want it. Each is finished with a two component urethane enamel with appearances ranging from a metallic copper through glossy white. All post caps securely mount to the aluminum posts.



Standard Hip Cap



Shallow Hip Cap



Mortarboard Cap

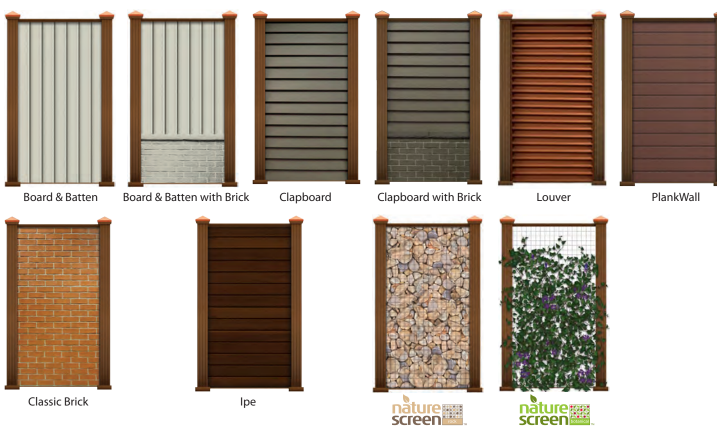


GOVPÎT Wall Systems are available in several standard heights including 7'-0" and 8'-0", but don't let that limit your imagination. Using modular construction, we can design a wall for just about any height and length you throw at us. Choose from our wide array of standard layouts for most dumpster

screening requirements, or let our engineers assist you in designing a screen wall to custom fit your all-inclusive needs. If an area requires doors and gates only, please check out our Covrit Architectural Doors & Gates catalog, the perfect complement to our wall systems.

Panel Designs

Myriad styles allow you to control the project without sacrificing the essential elements of your building design. Panels are constructed of commercial grade materials including thermoformed high impact ABS with a co-extruded UV protective layer, resilient PVC, steel reinforced polyurethane, and our Ipe and NatureScreen designs utilize the aspects of nature with natural wood, rock or plant components. If you don't see a panel that fits your project, tell us and we'll work with your design.

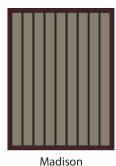


Gate Designs

Shown here is a sampling of our diverse gate selection available in different sizes. Please refer to our companion Covrit Architectural Doors & Gates Catalog, or visit us at www.covrit.com for more information.







For more information call:

Panel Colors*

AcryliCap™ ABS material is used in many of the CityScapes product offerings. This sturdy material employs a high impact strength and performs excellent in high and low temperature climates. We offer a variety of colors to complement any environment.





brick

We can match any brick color.

Ask about our thin brick/veneer ready wall system. Use the same brick or stone as your building.

Plank Colors*

Our PlankWall material is manufactured from enhanced PVC plank. It is used for screen walls and gate filler panels. The color runs all the way through this material so scratches are virtually undetectable! Planks are also fade and stain-resistant. We offer single and double-sided wood grain planks to suit any project need.



Natural Wood*

chestnut

If real wood is in your plans, we start with only the highest grade raw lumber and mill it to fit our gates and doors. We can stain and/or clear coat it to hold the natural beauty, or let it weather naturally. Your call!



sequoia



redwood



Frame Paint Colors

We use only the highest quality 2-component urethane enamels for finishing the aluminum wall, gate frame and steel hinges. These colors represent a small sampling of the most popular colors. We can match any color to fit your project specifications.



cedar





cedar



Project Profile: State Employees Credit Union

Project Location: Mocksville, NC

Type of Screen: Enclosure – Board & Batten Walls

in Almond, with Boxed Top Rail, Shallow Hip Caps, Black Trim, Park Collection Gates – Madison Style, Custom Light Oak

Planks

Purchaser: LaFaves Construction Co Inc, Landis, NC

Installed By: LaFaves Construction Co Inc, Landis, NC

This dumpster enclosure was installed at a new State Employees Credit Union facility in Mocksville, NC. When the building first opened, due to initial oversight, the dumpster area was not enclosed. It became immediately apparent to all that the area needed to be screened and LaFaves was asked to facilitate. CityScapes was contacted

to supply the enclosure and LaFaves Construction installed it with ease. This area now blends visually with the surroundings.





Project Profile: National Sign Systems, Inc.

Project Location: Hilliard, OH

Type of Screen: Enclosure – Clapboard Walls in Almond,

with Boxed Top Rail, Shallow Hip Caps, Black Trim. Innova Collection Gates –

Potomac Style, Forest Green

Purchaser: National Sign Systems Inc, Hilliard, OH

Installed By: National Install, Hilliard, OH

This manufacturing facility's dumpster access area happened to be in plain view of its arriving visitors. The Facility Manager chose Covrit to visually enhance its image. The dumpster in this high traffic area now goes virtually unnoticed by all passersby.





Project Profile: Penn Station

Project Location: Munster, IN

Type of Screen: Clapboard Walls in White, Boxed

Top Rail, Standard Hip Cap, White Trims, Park Collection Gates – Madison Style,

White Planks

Purchaser: Penn Station East Coast Subs,

McCordsville, IN

Installed by: Van Co Construction, Munster, IN

Penn Station requested an enclosure that

could sit at an angle in the back corner of their parking lot. It would need to hide a dumpster and a grease bin. A curb at the back of the lot prevented the rear of the enclosure from extending square the full length. A custom designed layout was created to meet the site specific needs. The Covrit solution is an elegant enclosure with three gates and smart use of the

available space.





Project Profile: CCBC - Essex Building E

Project Location: Baltimore, MD

Type of Screen: Park Collection – Redondo Gate, Dark

Redwood Planks, Dark Bronze Trim

Purchaser: Community College of Baltimore County,

Baltimore, MD

Installed by: Hayes Construction, Baltimore, MD

The Community College of Baltimore County added a ground mounted mechanical unit adjacent to a classroom building. Specified was a brick surround with a wide access entry point. CityScapes was contacted to supply a custom fit gate to complete the project, eliminating view of

the mechanical equipment from a main

pedestrian corridor.









colors, Covrit Dumpster Enclosures are sure to beautify your environment.

GOVIT systems are packaged and shipped directly to the site for easy assembly.

CityScapes can also provide turnkey installation to complete the project.

Our team of skilled engineers are committed to providing you with all the technical support and drawings necessary to achieve your goals.





