Dry Hydrant Installations

Traditional and Bridge-Mount
Dry Fire Hydrant Designs
By GBW Associates, LLC

www.GotBigWater.com
GBW Associates, LLC designs and installs dry fire hydrants for fire protection water supply needs.

Our dry hydrant work includes the traditional “in-ground” designs as well as wall-mount and bridge-mount designs.

Our deployable, swiveling bridge-mount design has become popular in areas where permanent dry hydrant installations are difficult to install due to environmental regulations or requirements.

For more information visit us at www.GotBigWater.com.
This 6-inch dry hydrant had developed an air leak and was repaired by GBW Associates, LLC by replacing the 45-degree elbow and installing a new 6-inch NST male suction head.
This traditional dry hydrant was installed by GBW Associates, LLC in a pond at a local nursing home. The 6-inch PVC pipe was outfitted with a tear drop style suction strainer and the 6-inch NST male suction head was connected to a full-time swivel.
Traditional - 8” pipe Reduced to 6” w/Swivel

Lafayette Twp, PA

This traditional dry hydrant was installed in a pond in the Alleghany National Forest. Forty-feet of 8” PVC pipe was used to get the 8” barrel strainer far enough out into the pond to be away from aquatic growth. The 8” pipe was reduced to 6-inch pipe at grade level and then trimmed out with a 6-inch NST male suction head connected to a full-time swivel.
Traditional - 8” pipe reduced to 6” w/Swivel
Corydon Twp, PA

This traditional installation used 20-feet of 8-inch PVC pipe outfitted with a barrel strainer. The pipe was then reduced to 6 inches at the full-time swivel and then trimmed out with a 6-inch NST male suction head.
This dry hydrant installation is mounted to a “jersey” wall type of bridge over a local river. The installation uses a saddle-mount design that “slips” over the concrete wall and is held in place by friction and tension bolts. No holes are drilled into the bridge. The design minimizes exposure to snow plows and vandalism.
Woodbine – Swiveling Standpipe

The standpipe is constructed of 6-inch PVC pipe and is outfitted with a tear drop style strainer and a 6-inch NST male suction head. A simple, rope retrieval/lowering system is used to maneuver the standpipe.
The saddle-mount bracket works well on concrete barrier walls. The bracket is low profile to protect from snow plow damage and can easily be relocated on the wall should stream flow change.
Woodbine - Swiveling Standpipe

The standpipe is easily deployed by one or two persons. A 1,500 gpm pumper is shown here drafting from the deployed standpipe. A flow of 1,000 gpm+ was obtained.
Bridge Mount - 6” Swiveling Standpipe
Gamber, MD

This dry hydrant installation is mounted to a jersey wall-type bridge wall over a local creek. The installation uses a saddle-mount design that “slips” over the concrete wall and is held in place by friction and tension bolts without drilling any holes into the bridge. The design minimizes exposure to snow plows and vandalism.
The saddle mount is the preferred mounting system for this style of bridge. The mounting system allows for a secure anchor while also adding flexibility if the location has to change in the future due to stream flow changes.
Once deployed, the suction strainer rests on the stream bed and the suction head is positioned for connection by the FD pumper. The height of the bridge wall affects the design process: some walls are too high.
Swiveling Standpipe Deployment
Swiveling Standpipe Deployment

The folks in Austerlitz, NY were able to flow 1000+ gpm from this installation using a two-person deployment team.
Swiveling Standpipe Deployment

The standpipe system is easily lowered into the water and can be retrieved with minimal effort.
This dry hydrant uses a swiveling standpipe type of design on a traditional guard rail type of bridge wall. The pipe is stowed on a bit of an angle in order to ensure drainage during the winter.
The system attaches directly to the guard rail posts and the brackets are adjustable to allow for stream flow changes over time.
This design is bolted to the stream side of the guard rail posts using existing holes in the posts or by drilling new holes.
This standpipe was installed on a State-owned bridge and was the first GBW installation where the brackets were bolted to the bridge.
The brackets were fabricated to bolt onto the base of the guard rail posts where they attached to the bridge deck.
A New York DOT worker ensured proper tension on each bolt during the installation process.
One of the concerns with this type of installation is the height of the suction head compared to the suction inlet on the pumper. At this installation, flow was not impacted even though the suction head was high.
Bridge-Mount - 6” Swiveling Standpipe
Austerlitz, NY

This installation on a County-owned bridge was anchored to the bridge using the existing guard rail structure.
The bridge had wooden guardrail posts. The DFH mounting system used the existing bolt holes in the posts; however, each bolt was replaced with a new, galvanized bolt.
Like the other swiveleng standpipes, once deployed...the suction strainer rests on the stream bottom and supports the weight of the standpipe.
This bridge-mount was installed on another County-owned bridge in Hudson County, New York and used the existing guard rail post bolts to anchor the system in place.
This bridge-mount was installed on a Town-owned bridge and used the GBW saddle mount system of attachment. No holes were drilled into the concrete bridge structure.
Once deployed, the suction head is in position for access by the FD pumper.

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This bridge-mount was installed on another Town-owned bridge and used the existing guard rail post bolts to anchor the system in place.
This installation used our angle mount brackets which were bolted to the base of the guard rail posts using existing bolts. The angle mount brackets allow for adjustment over time if the stream flow changes.
The lift at this location was high, but not insurmountable. And...it was the only reliable water source in the area. Once deployed, the suction head was in position for FD access.
Bridge-Mount – 6” Swiveling Standpipe
Strafford, NH

This bridge-mount was installed on State-owned bridge and used the existing guard rail post bolts to anchor the system in place.
The installation used the angle mount brackets that were bolted to the bases of the guardrail posts using the existing bolts.
Like the others, once deployed, the standpipe system rests on the streambed and the standpipe carries the load.
Wall Mount – 6” Swiveling Standpipe
Lineboro, MD

This saddle mount installation mounted to the bridge abutment wall and was equipped with a teardrop style strainer.
The installation required no drilling of holes and was very similar to a jersey wall, saddle mount installation.
This swiveling standpipe replaced a fixed, dry hydrant that was damaged during flooding. The special “L” shape design was needed to clear a concrete shelf area under the water.
Saddle mount brackets were used for this installation. No holes were drilled into the concrete bridge abutment.
Once deployed by a two-person crew, the standpipe flowed 1,000 gpm+ when connected to this 1,500 gpm pumper.
This wall mount installation used a GBW saddle mount bracket on the concrete wall to hold the standpipe in a “fixed” location. No holes were drilled in the wall, which also allows for repositioning the standpipe if needed over time due to changes in the lake bed.
The installation used a 6-inch barrel strainer with a backflush feature that allows the pipe to be cleared of debris and sediment before drafting commences.
A flow of 1,000 gpm+ was obtained during the flow test. The saddle mount installation bracket allows flexibility in installation location.
Wall Mount – 6” Fixed Standpipe
Carroll County, MD

This installation used a modified, saddle mount bracket to secure the standpipe. No holes were drilled into the concrete wall.
A 2” steel pipe safety railing was added due to the location of the suction head and lack of bridge railing or guardrail.
Most all of our designs and installations use Kochek fittings, from suction heads, to strainers, to swivels. Although other products are available, we most often use the Kochek items.
A 6-inch NST male suction head with an aluminum cap. When suction heads are exposed to mowers and vehicles, then protective bollards are recommended.
A Kochek teardrop strainer is used in most all of our swiveling standpipe systems. The strainer's low profile design allows it to be used in shallow, moving water.
Our bridge mount system is made from steel and is welded and bolted to provide strength, durability and maneuverability.
Questions

For more information about GBW Dry Hydrants visit us at

www.GotBigWater.com

Or call us at 443-398-6619