



Automatic Flip Up Flood Barrier





Ease Of Install







Independent-Party Validated

Self-Stores, Deployed Passively, Manually or **Pivots Open** Electronically

Storage

AQUATRIGGER® AUTOMATIC FLIP-UP FLOOD BARRIER (BH-590)

PIVOTAL FLOOD PROTECTION THAT STAYS HIDDEN, DEPLOYING AUTOMATICALLY WHEN NEEDED

It's never been easier to keep your property safe from flooding, thanks to the AquaTrigger® Automatic Flip-Up Flood Barrier. This flood protection solution self-stores flush with a walk/drive surface. It is AASHTO H-20 / HS-20 load rated for large truck traffic, and if flooding occurs, the water's hydrostatic pressure causes the barrier to automatically pivot up, providing water protection up to eight feet in height. It can also be manually or electronically deployed. It's ideal for commercial applications, including driveways/walkways, storefronts, exterior door openings and loading docks.

ALWAYS READY - This passive barrier is always in place and deploys by floodwater.

ONE-TOUCH DEPLOYMENT™ - The barrier can be deployed manually with a single touch for predeployment or maintenance and inspection.

OPTIONAL ELECTRONIC DEPLOYMENT - This optional feature allows for electronic deployment of one or more barriers from a central location.

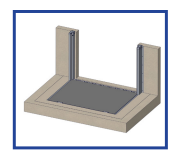
HIGHER LOAD RATING THAN EVER BEFORE - This barrier is engineered to the AASHTO H-20 / HS-20 load rating for large truck traffic and independent-party validated, meeting the requirements of the ANSI / FM Approvals 2510-2020 4.3.3 Hydrostatic Test.

NO TRIPPING HAZARDS - The barrier self-stores flush with a walk/drive surface for unimpeded traffic passage without creating any tripping hazards.

IDEAL FOR A VARIETY OF APPLICATIONS - The AquaTrigger Automatic Flip-Up Flood Barrier protects buildings from water infiltration through exterior openings, protects openings in floodwalls and provides spill containment of chemical spills or sprinkler releases. It is custom-engineered to fit your facility and flood loads.

ALL CORROSION-RESISTANT CONSTRUCTION - Featuring an all-aluminum panel and basin, this barrier includes stainless steel and coated steel fasteners and components, as well as UV- and chemical-resistant flood seals. In addition, the gaskets are hidden when in the stored position, which protects them from weathering, UV exposure and vandalism.

QUICK AND SIMPLE INSTALLATION - This barrier requires minimal below-grade depth (approximately 8.5" for installation clearance). It ships as a fully assembled unit and most sizes can be installed in a prepared site on the same day as delivery.







R101824



