

Pro Series Pond-free

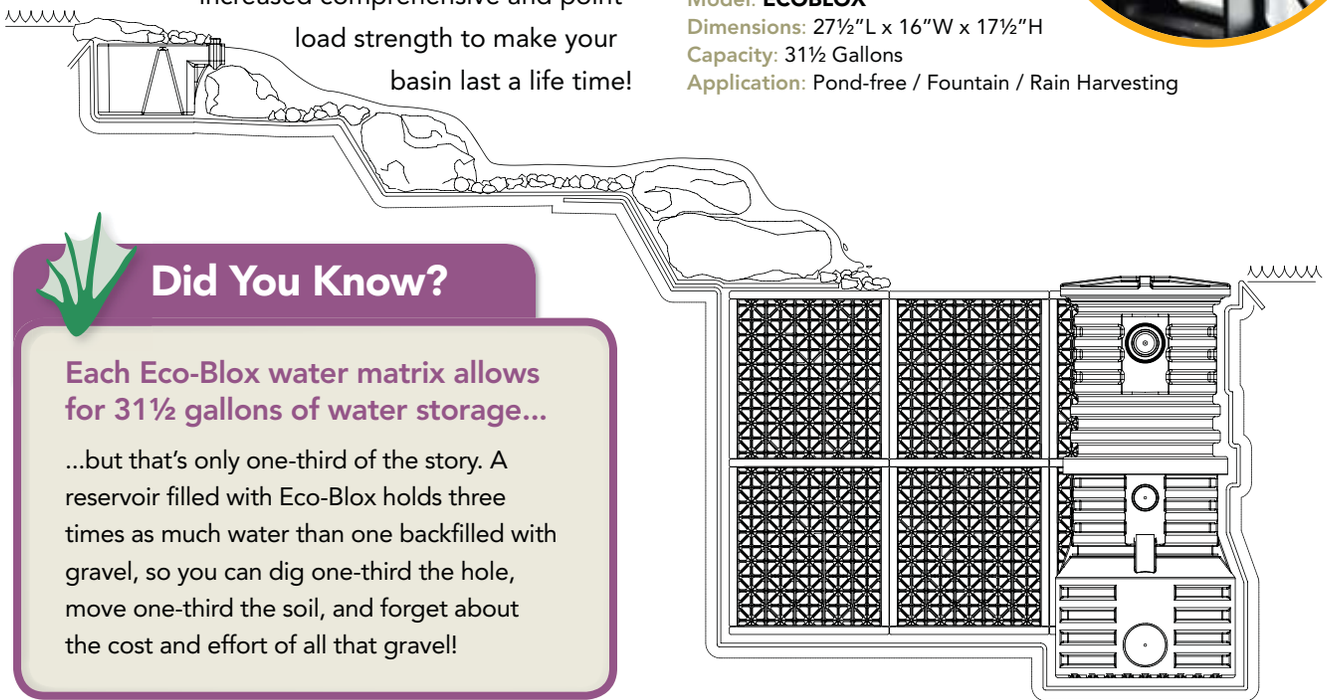
Eco-Blox

Atlantic's redesigned Eco-Blox water matrix provides the same amount of water storage, with improved strength and durability. The new, triangle-shaped openings allow for greater water mobility throughout while still preventing solids from slipping through. In addition, the H-beams criss-crossing each of the eight panels that make up each Eco-Blox provide increased comprehensive and point-load strength to make your basin last a life time!

**NEW! EXTRA HEAVY-DUTY
CROSSBARS FOR IMPROVED
POINT LOAD STRENGTH**



Model: ECOBLOX
Dimensions: 27½" L x 16" W x 17½" H
Capacity: 31½ Gallons
Application: Pond-free / Fountain / Rain Harvesting



Did You Know?

Each Eco-Blox water matrix allows for 31½ gallons of water storage...

...but that's only one-third of the story. A reservoir filled with Eco-Blox holds three times as much water than one backfilled with gravel, so you can dig one-third the hole, move one-third the soil, and forget about the cost and effort of all that gravel!

Pump Vaults

The heavy-duty one piece design of Atlantic's Pump Vaults can accommodate large pumps and flow rates. Features include large openings for pump access, cut lines for pump discharge and pipe extensions, and flat panels for custom

plumbing. Multiple extensions can be added to increase the height for installations that require a deeper basin or greater water volumes. The depth of a pond-free basin can be increased by one Eco-Blox for each added Pump Vault Extension.

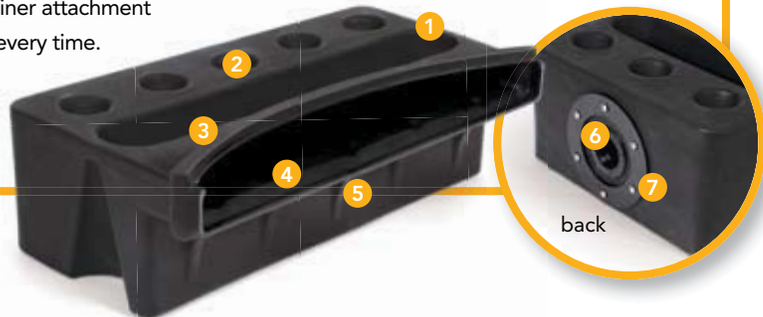
33,000 lbs. Caterpillar
928F Wheel Loader

Pro FastFalls

These incredibly strong one-piece units feature an internal baffling system, support cones and a reinforced spillway. The 'inside the liner' design plus rear liner attachment simplifies installation and eliminates leaking. The top can be covered with rock, gravel, soil or mulch to blend seamlessly with the surrounding landscape.

Pro Series FastFalls Model Features:

1. Molded support cones give the Pro FastFalls their incredible strength and also help diffuse the water flow.
2. Two internal baffles slow down the water's velocity and ensure even water distribution across the spillway.
3. Raised front radius holds back any loose gravel, soil or mulch used to camouflage the top of the unit.
4. Pro FastFalls are completely sealed except for the spillway opening. This design eliminates any chance of leakage due to 'over pumping'.
5. Molded gussets support the spillway lip.
6. Pro FastFalls come with an installed 2" or 3" FIPT Spinweld® fitting.
7. One-piece liner flange and molded-in inserts ensure a watertight liner attachment every time.



PRO SERIES

MODELS :



Model: SP1900
Dimensions: 20½"W x 17"D x 10¼"H
Waterfall Width: 19"
Max Pump Flow: 4,000 gph
Bulkhead: 2" FIPT
Application: Pond-free



Model: SP2600
Dimensions: 27½"W x 17"D x 10¼"H
Waterfall Width: 26"
Max Pump Flow: 6,000 gph
Bulkhead: 2" FIPT
Application: Pond-free



Model: SP3800
Dimensions: 39½"W x 17"D x 10¼"H
Waterfall Width: 38"
Max Pump Flow: 9,000 gph
Bulkhead: 3" FIPT
Application: Pond-free



Model: PV1800
Dimensions: 18"W x 24"H
Max Pump Flow: 10,000 gph
Opening: 14"



Model: PV18EXT
Dimensions: 16½"W x 19½"H
Extension: 17"



Model: PV2300
Dimensions: 23"W x 30"H
Max Pump Flow: 15,000 gph
Opening: 18"



NEW!
Model: PV23EXT
Dimensions: 21½"W x 19½"H
Extension: 17"