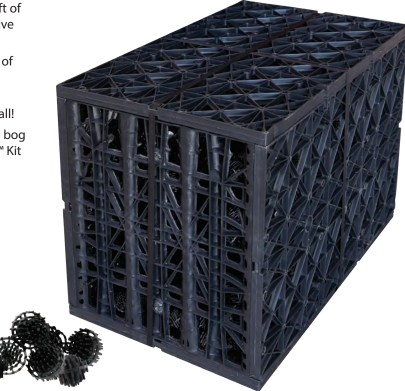
# **ECO-BOG** Bog/Wetland Filtration

## **Eco-Bog™ Cube Filtration Module**

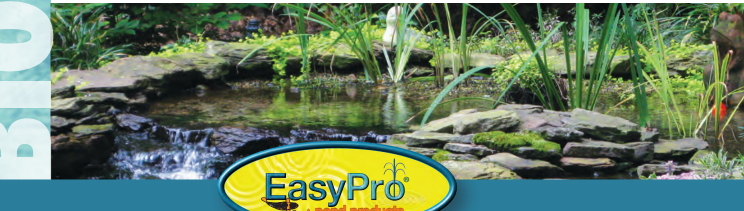
Media-filled Res-Cubes that are ideal for bog filtration systems. Traditional bogs are typically filled with gravel layers which are hard to clean. Eco-Bog<sup>™</sup> Cubes use a plastic media which is not only easy to clean but has a very long life cycle.

- Eco-Bog<sup>™</sup> Cubes have over 1000 sq ft of surface area creating a highly effective bio-filtration environment
- Each Cube filters up to 2500 gallons of pond water
- Cubes come assembled with media installed. Super fast and easy to install!
- Buy individually and build your own bog filter or opt for a complete Eco-Bog<sup>™</sup> Kit shown on reverse.



### Eco-Bog<sup>™</sup> Cube Filtration Module

Part #	Filters up to	Cube Dimensions		
EBC44	2500 gallons	27" x 16" x 17½"		



### 800-448-3873

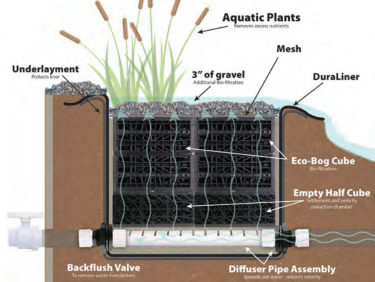
## EASYPRO.COM

# **ECO-BOG** Bog/Wetland Filtration

## Eco-Bog<sup>™</sup> Kits

Eco-Bog<sup>™</sup> Kits are a fast and effective way to filter ponds up to 10,000 gallons. Not only are they effective at filtering, these kits are designed to be easy to backflush when cleaning is needed!

- Each kit includes 45 mil EPDM liner that has 3" heavy-duty bulkhead fittings and a 3" water diffuser pipe pre-installed for a super fast bog build.
- Eco-Cubes come pre-assembled with media installed. Fast and easy to install!









EBK1

### Eco-Bog<sup>™</sup> Pond Filtration Kits



#### Kits include:

- 45 mil EPDM **DURALINER**, with pre-installed bulkhead fittings and water diffuser pipe
- Underlayment
- Res-Cubes
- Eco-Bog<sup>™</sup> Cubes

Part #	Filters up to	Bog Dimensions	Recommended Max Flow	DuraLiner™	Underlayment	HS22 Half Res-Cubes	EBC44 Eco-Bog™ Cubes
EBK1	5000 gallons	3' x 2.5' x 3' deep	10,000 gph	10' x 12'	10' x 12'	2	2
EBK2	10,000 gallons	3' x 5' x 3' deep	13,500 gph	12' x 15'	10' x 15'	4	4



### 800-448-3873

EASYPRO.COM