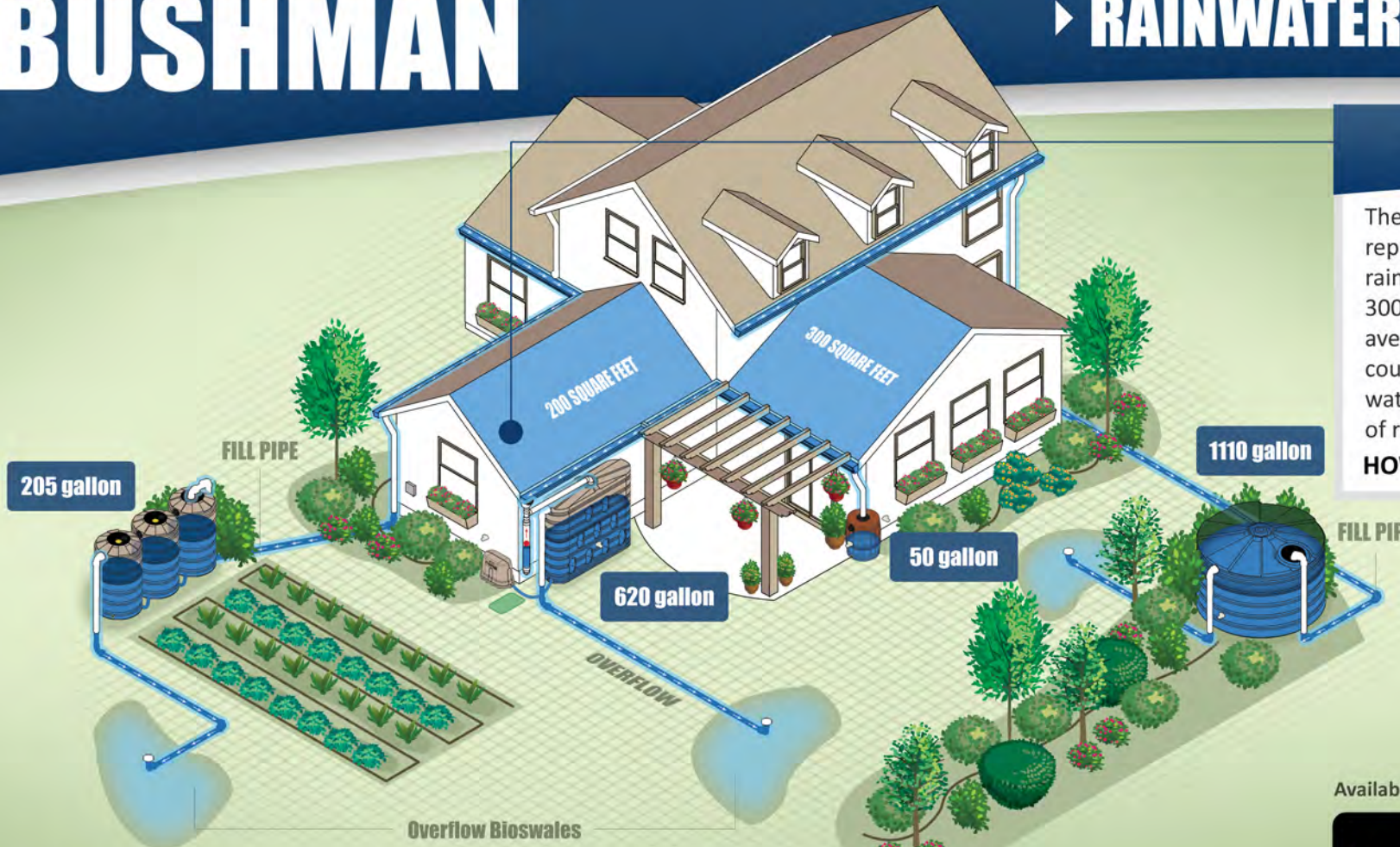


# BUSHMAN

## ▶ RAINWATER HARVESTING



### DID YOU KNOW?

The roof area depicted in blue represents 500 square feet. In a 1" rain, the blue roof area will collect 300 gallons of water. With a 12" average annual rainfall, this home could collect 17,280 gallons of water over the entire 2,400 sq. ft. of roof area on this home.

**HOW MUCH COULD YOU SAVE?**

Available Colors

BLACK

GREEN

MOCHA

BRICK

Every 1" rain on a 1,000 square foot roof yields 600 gallons of water

### RESIDENTIAL



### COMMERCIAL



### GOVERNMENT



### CONSERVATION TIPS

- 1 SMART CONTROLLERS**  
Control irrigation usage
- 2 RAINWATER HARVESTING**  
Install rainwater catchments
- 3 MICRO/DRIP/SUB-SURFACE**  
Optimize irrigation coverage
- 4 NATIVE LANDSCAPING**  
Minimize irrigation demand