

Down spouts are shown by white lines. On front and rear corners of the home are planned locations just like the original.

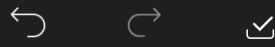
All 6 dormer windows were replaced and are circled in blue.

Sample brick was sent on a prior email. We plan to reuse as much brick as we can from the crumbling rear deck and remaining brick will be the provided sample.

The rain barrel colors are shown below.

The last photo is an up close photo of the windows used.

Cancel



Next



Effects



Retouch



Sticker



Cutout



Replay



Text



Add Photo



Remove BG



Fit



Brushes



Border



Mask



BELDEN

THE BELDEN BRICK COMPANY

PO BOX 2010
LAWRENCE, MISSOURI 64503

ISO 9001 & ISO 14001
Certified Quality Management System

Modular
Tuff Brick

20-40mm



FreeGarden™ EARTH

A compost bin is a container, specifically designed and engineered for the collection and processing.

[Read More](#)

FreeGarden™ RAIN

Why waste fresh tap water on your compost pile when you can harvest rainwater?

[Read More](#)

FreeGarden™ KITCHEN

Having an attractive and easy-to-use food waste container handy is key to successful composting.

[Read More](#)

FreeGarden™ FORK

Frequent turning is critical to distribute air and moisture throughout the compost pile.

[Read More](#)

FreeGarden™ TEMP

Why waste fresh tap water on your compost pile when you can harvest rainwater?

[Read More](#)

What is a rain barrel?

A rain barrel is a system used by a homeowner to collect and store rainwater from the roof of a home. The water harvested is soft, fresh water that can be used for a variety of purposes, including lawn and garden watering, topping off pools, and washing cars. Water from home faucets is treated to a level allowing it to be safe to drink, while natural rain water has the pH level ideal for water and plant growth. Rain water harvesting helps to divert rain from storm drains, decrease the impact of runoff to streams, and minimize sewer overflows during heavy rainfalls.

Why use a rain barrel?

Rain barrels allow homeowners to collect and store rainwater to be used at a later time. In doing so, homeowners use less water from the faucet, conserving both water and energy in the home as well as the energy needed for water facilities to treat the water that would have been consumed. According to the U.S. Environmental Protection Agency, lawn and garden watering make up nearly 40% of domestic water usage during peak summer months. Rain barrels save most homeowners about 1,300 gallons of water each summer, reducing the demand for clean water. Rainwater harvesting helps homeowners to reduce their water bills while conserving water and protecting the environment.

Why the FreeGarden™ RAIN rain barrel?

Committed to environmental sustainability, Enviro World provides cost effective, high quality environmental containers to homeowners and residents, and expertly designed and supported waste diversion programs and green initiatives to municipalities and governments.

The FreeGarden™ Rain Compost Bin has many features that make

it the composting tool of choice:

- 55 gallon/208 litre rain barrel
- insect resistant stainless steel screen
- higher spigot accommodates most watering cans
- easy multi-barrel installations
- as many as 3 barrels fit in the back of a regular sedan
- 3 additional spigot mounting locations
- childproof lid and stable footprint
- square shape ideal for flush-to-wall and corner installations
- 34" h x 24" w x 24" d
- saves most homeowners 1,300 gallons of water each summer
- helps restore soil to ideal pH levels
- conserves water, protects the environment, and lowers water bills

[Download Features](#)

[Download Instructions](#)

[Download More Info](#)



