



## Reserve Your Rain Barrel Today

\$70 per Barrel for Residents  
\$80 per Barrel for Non-Residents  
(limited quantity available)

A rain barrel is a great way to conserve water and reduce your summer water bill. Rain barrels should be placed under your gutter and are used to collect rain water. This rain water can then be re-used to water your lawn and garden.

To reserve your rain barrel fill out the information below and return to City Hall at 2052 County Road 24, Medina, MN 55340; or you can simply call or email the information to Linda Lane at 763-473-4643 or [linda.lane@ci.medina.mn.us](mailto:linda.lane@ci.medina.mn.us)



Name \_\_\_\_\_  
Address \_\_\_\_\_  
City, State, Zip \_\_\_\_\_  
Phone Number \_\_\_\_\_  
Email \_\_\_\_\_  
Number of Rain Barrels Desired \_\_\_\_\_

Payment will be due when you pick up your rain barrel. The City of Medina only accepts cash or check at this time.

Residents can pick up their reserved rain barrels at Medina's Spring Clean-Up Day on Saturday, April 30<sup>th</sup> from 8 a.m. until Noon at the Public Works Garage behind City Hall or residents can stop by City Hall between 8 a.m. and 4:30 p.m. Monday to Friday after April 30<sup>th</sup>.

---

### **Rain Barrel Specifications from Manufacturer**

**Size Dimensions** 32" H x 24" W

**Capacity** 55 gallons

**Weight in lbs.** 18 lbs when empty

**Composition** made from recycled materials

**Usage** rain water collection - can be connected in series with link kit

**Key Features** attractive, expandable, debris screen, durable

#### **Aluminum Mesh Debris Screen**

Barrel top has a strong aluminum mesh screen, creating a non-corrosive and long lasting filter. Keeps out leaves, shingle pieces, dead birds, sticks and other debris that comes off your roof --- as well as safely protecting wildlife and pets from entering or drinking from barrel. The top screen ring is removable for easy cleaning and storage.

#### **Overflow Feature**

The overflow portal on the back of the barrel easily hooks up to the supplied tubing which runs down the back of the unit in a protected furrow. The overflow apparatus draws water down and out of the bottom front of barrel, diverting excess water away from the foundation. The back of the barrel is flat, allowing space saving and accurate placement against a wall.