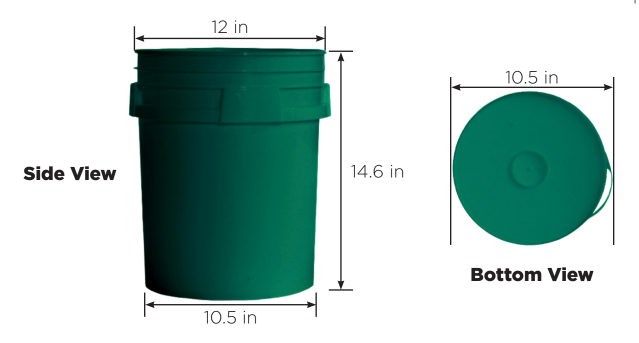


5 Gallon Bucket

RRM BK2701



SPECIFICATIONS

Bucket Dimensions & Specifications	
Height	14.6 in
Exterior Bottom Diameter	10.5 in
Exterior Upper Diameter	12 in
Packaging Method	In bags of 16 packs each
Maximum Weight per Bucket	55-66 lbs

Material Options:

Virgin Resin:

High-Density Polyethylene (HDPE)

Masterbatch or Pigment

Recycled Resin:

High-Density Polyethylene (HDPE)

Recycled Additive



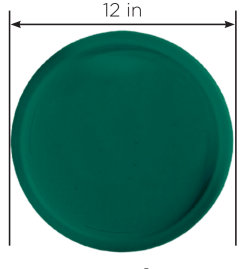




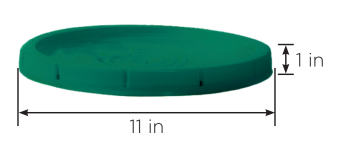


5 Gallon Lid

RRM L2702



Front View



Side View

SPECIFICATIONS

Lid Dimensions	
Height	9.8 cm
Exterior Bottom Diameter	11 in
Exterior Upper Diameter	15 in

MATERIAL

Material Options:

Virgin Resin:

High-Density Polyethylene (HDPE)

Masterbatch or Pigment

Recycled Resin:

High-Density Polyethylene (HDPE)

877.651.7816

Recycled Additive







5 Gallon Bucket & Lid

Quality Testing

Tests

Weight Control

Dimensions Control

Visual Inspection

Free Fall Tests

Stack Fall

Closure Adjustment

Expected Results

According to requirements

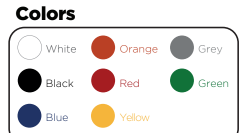
According to requirements

According to requirements

No breakages (1 impact with water)

No breakages (1 impact with water)

According to requirements



<u>Description</u>

Lid for buckets, with or without a cap, designed to cover plastic buckets.

Made with high-density polyethylene (HDPE) to achieve high impact and load resistance.

Withstands a temperature of 80°C/176°F for 20 minutes.

<u>Lifespan</u>

3 years for virgin material and 1 year for recycled material, manufactured through the plastic injection process.

Decoration

Virgin Packaging Color: According to customer requirements.

<u>Special Care</u>

For use with water-based paint or other products that do not contain solvents.

Do not place heavy objects on the buckets.

Store between temepratures of 15-40°C/59°-140°F.

Store in a dry place, free from contamination, pests and strong odors.

Exposure to sunlight ratio 1:3 (light:shadow) as sunlight can make the resin fragile and brittle.

Do not use surfactants (detergents) for washing.