#### structural ribbing on base for

# **RECEPTACLES, LIDS & ACCESSORIES**

## A] HUSKEE<sup>™</sup> BACKSAVER

This receptacle is everything the standard Huskee Round is, and more! Internal vent ribs, which break the vacuum caused when removing a poly liner, were incorporated into the design, making it the easiest receptacle to use. Compatible with the Huskee Round Dolly, Caddy Bag, Maid Caddy, 32 or 44 gallon Huskee Round Lids and the Huskee Dome and Funnel Tops.

### 32 Gallon Rim Dimension: 21.75" Diameter

## 44 Gallon Rim Dimension: 24" Diameter

Item #	Size	Dimensions	Color	Case Pack
3210GY	32 gal.	24 <sup>3</sup> / <sub>4</sub> " x 27 <sup>1</sup> / <sub>2</sub> " H	Grey	4
4410GY	44 gal.	27″ x 31″ H	Grey	3

Built-in Huskee Bag Cinch eliminates the need to tie knots in the poly liner to keep it secured around the receptacle rim!







**A**]

BackSaver IS SAFER BECAUSE OF VENTS! The National Safety Council puts the total cost of work injuries at \$121 billion annually, and the cost per disabling injury at \$26,000, and growing. Back injuries are 20% of all claims. The Huskee BackSaver uses internal, ergonomic lift vents to break the vacuum created when removing a poly liner, resulting in reduced effort and reduced risk of back injury.



CONTINENTA

4410GY / 3210GY

## B] HUSKEE<sup>™</sup> SUPERKAN<sup>®</sup>

"The Can on Steroids!" Independently tested, our SuperKan out-performed the competition by more than 3.5 times on compression resistance, 1.5 times on handle strength and overall strength by holding up to 700 lbs., without disfiguring the can. Features internal vent ribs which break the vacuum caused when removing a poly liner.

#### 44 Gallon Rim Dimension: 24.125" Diameter

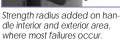
ltem #	Size	Dimensions	Color	Case Pack
4442BK	44 gal.	271/4″ x 311/4″ H	Black	4

Compatible with the Huskee Round Dolly, Caddy Bag, Maid Caddy, 44 gallon Huskee Round Lids and the Huskee Dome and Funnel Tops





Hoop strength is significantly increased by more ribs and greater wall thickness.





Reinforced and lengthened structural ribbing on base for added weight capacity.

