## Maximize Collections \& Minimize Environmental Impact!!



Latching Lid

$$
\begin{aligned}
& \text { Thanks for } \\
& \text { Recycling }
\end{aligned}
$$



Help make a Difference!

- Engineered with the environment in mind of high efficiency structural plastic which maximizes strength with minimal use of plastic.
- Fuel consumption and cost are reduced with Fuel Saver ${ }^{\text {tm }}$ designed product that packs flat.
- Reduce improperly sorted materials and downstream costs - Clear and distinct fade proof colors with bright crisp symbols.
Variety of shaped holes and recoiling flaps
Identification decals included with every bin
- Compact efficient design 30 gallon bin only uses 18 " diameter of floor space.
- Angled lid prevents build-up of recyclables and waste on top of bin.
- Hinging and latch tight top to secure liners and prevent loss of lids.
- Easily carry heavy loads and minimize back injuries with ergonomically placed handle.
- $100 \%$ Recyclable Bin - Made from a minimum 30\% post industrial recycled plastic
- Bins packaged in $100 \%$
recycled cardboard.

Size: 39 "h x $18^{\prime \prime}$ w or 30 "h x $18^{\prime \prime}$ w
Weight: 5 lbs.
Gallons: (39" Bin = 29 ga.) and ( 30 " $\operatorname{Bin}=22$ ga. $)$
Capacity: $\left(39^{\prime \prime}=237\right.$ Uncrushed Alum Cans $)$ and $(30 "=175)$
Material: Heavy Duty, Lightweight
Twin-Wall Polypropylene Plastic

