

RECYCLE This...

THE BIG 5



Corrugated Cardboard

This includes any material consisting of a ridged box. Flatten all boxes and remove packing peanuts, plastic bags, bubble wrap, air pillows and styrofoam.

Do not put paperboard (shoe boxes/cereal boxes), pizza boxes, newsprint or junk mail in the cardboard recycling container.



Plastics #1 + #2

PLASTIC BOTTLES, JUGS & JARS



Rinse out any residue, then put the cap back on before you recycle the container. Place all other plastic material in the trash.

Do not put plastic bags, plastic toys, plastic furniture, clamshell containers (strawberry containers, etc.) or other plastic materials in the plastic bottle, jug, and jar recycling container.

Metal Food & Beverage Cans

RECYCLE ALUMINUM, TIN & STEEL CANS

Rinse out any residue.

Do not put cooking pots & pans, metal hangers, foil or pie plates, newsprint, or junkmail in the metal recycling container.



Glass Bottles & Jars

RECYCLE CLEAR, BROWN, & GREEN GLASS

Rinse out any residue and throw away the lids.

Do not put dishes, glassware, window glass, vases, or any other glass material in the glass recycling container.



Mixed Paper



This includes junk mail, newspaper, magazines, phone books, office paper, cereal boxes, soda boxes and shoeboxes, or any paper that doesn't fall into the category of corrugated cardboard.

Do not put corrugated cardboard in the mixed paper recycling container.

**** All recycled items must be loose
DO NOT BAG, either plastic or
paper bags
NO FOOD, FOAM, OR FILM
NO Large or Bulky Items**

- Cardboard must be broken down, and must be Clean, Dry and Flat

- Plastics: Only Bottles #1 & #2
- Must be larger than a pint and smaller than a gallon
- Do not crush

- Aluminum, Tin , and Steel
- Lids need to be removed

- Food/Beverage glass ONLY
- Must be larger than a pint and smaller than a gallon

- Mixed Paper must be Clean, Dry, Flat, and must be larger than a standard envelope or 4" x 4" in any dimension
- No crumbled or shredded napkins, receipts, toilet paper or paper towel or wrapping paper rolls