Cart Construction

• Carts and lids must be made from injection-molding

• Smooth interior surface, free from crevices, recesses, projections, and obstructions

• Reinforced rim to add structural strength and stability, and to provide a flat surface for lid closure

• Wall thickness of 0.175" throughout body, minimum of 0.14"; 0.185" at critical wear points including bottom, handle, and left mechanism

• Double drag rail on Cart bottom; reinforced base with molded-in wear strip

• Lid attachments must be constructed of weather resistant plastic only

- Wheels shall be snap-on, composed of extra high molecular weight polyethylene; at least 10" in diameter and 1.75" wide with knobby treads
- High-density polyethylene (HDPE)
- 20% Recycled content minimum

Size (Capacity)

- 65 gallons
- Dimensions

• 65 gallons 40.25" height, 28" depth, 26.5" width

Color

• Gray (Commercial / Non-curbside Residential / Special Event Garbage)

• Non-fading; integrated UV stabilizer additive no less

Rehrig Pacific	Toter	Otto
x		x
x	x	x
x	x	x
x		
×		
×	x	x
x		x
×		x
x	×	x
x		
x	x	x

	Rehrig Pacific	Toter	Otto
1.5% by weight	x		X
 Exact color codes to be approved by the City 	x	x	x
<u>Markings</u>			
 Unique serial numbers permanently marked or barcoded on the front face of the cart body 	X	X	X
Load Rating			
 Minimum of 3.5 lbs per gallon; conforming to ANSI Stand- ard Z245.30 	x	x	×
Warranty	x	x	x
• Minimum 10 years			
Lift Systems			
 Must be compatible with American semi-automated bar- locking lifters and fully-automated arm lifters 	x	x	×
 Upper lift point must be integrally molded into the body of the cart with sufficient support under the lifting pocket for 65 gallon Carts 	x		x
• Lower bar be galvanized metal 1" in diameter, with length not more than 9 $\frac{1}{2}$ " , and must come pre-installed	x		
 Bolted on bars are not acceptable 			
Standards			
• ANSI Z245.30 and ANSI Z245.60 standards for "Type B/G" carts	X	X	X