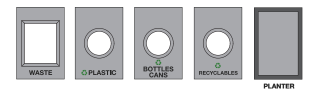
3R		Plastic Laminate	Wood Veneer*	
		Panel Options		
6700		1770	2020	
	Waste/Recycling Center Painted steel frame Stainless steel lid 18 Gallon receptacle			
	14.5w x 20.5d x 30h			
6701	-	2830	3290	
	Waste/Recycling Center Painted steel frame Stainless steel lid (2) 18 Gallon receptacles 27w x 20.5d x 30h			
6702		3920	4580	
	Waste/Recycling Center Painted steel frame Stainless steel lid (3) 18 Gallon receptacles 39.5w x 20.5d x 30h			
6703		4980	5850	
	Waste/Recycling Center Painted steel frame Stainless steel lid (4) 18 Gallon receptacles 52w x 20.5d x 30h			

ŧe,

### **Stainless Steel Lids Selection**



#### **Panel Material Selections**

- \* Plastic Laminate Panels Wilsonart Panels with self edge; refer to page 8
- \* Wood Veneered Panels Maple or Cherry with Standard Wood Finishes; refer to page 8

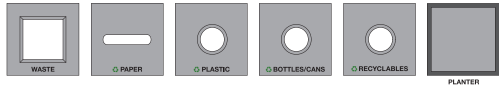
Custom Material and Finishes Available.

Notes:

- 1. Specify frame paint finish.
- 2. Select lid/label and configuration of lids.
- 3. Specify panel material.
- Waste/Recycling units have an internal bag-holding system to secure plastic bag.
  Waste/Recycling receptacles come with rigid plastic liner.
- 6. Planter option has aluminum container 10" deep, unless depth is specified.
- 7. Dimensions include 1/2" thick panels.

3R		Plastic Laminate *	Wood Veneer *	
		Panel Options		
6704		1980	2170	
	Waste/Recycling Center Painted steel frame Stainless steel lid 30 Gallon receptacle			
	20.5w x 20.5d x 30h			
6705		3240	3830	
	Waste/Recycling Center Painted steel frame Stainless steel lid (2) 30 Gallon receptacles 39w x 20.5d x 30h			
6706		4490	5470	
	Waste/Recycling Center Painted steel frame Stainless steel lid (3) 30 Gallon receptacles 57.5w x 20.5d x 30h			
6707		5760	7110	
	Waste/Recycling Center Painted steel frame Stainless steel lid (4) 30 Gallon receptacles 76w x 20.5d x 30h			

# **Stainless Steel Lids Selection**



## **Panel Material Selections**

\* Plastic Laminate Panels - Wilsonart, Panels with self edge; refer to page 8

\* Wood Veneered Panels - Maple or Cherry with Standard Wood Finishes; refer to page 8

Custom Material and Finishes Available.

Notes:

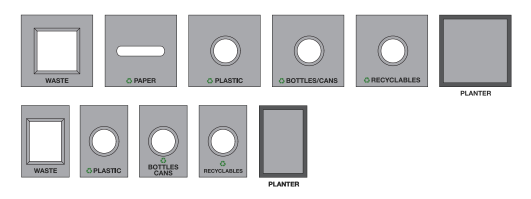
- 1. Specify frame paint finish.
- 2. Select lid/label and configuration of lids.
- Specify panel material.
  Waste/Recycling units have an internal bag-holding system to secure plastic bag.
- Waste/Recycling receptacles come with rigid plastic liner.
  Planter option has aluminum container 10" deep, unless depth is specified.
- 7. Dimensions include 1/2" thick panels.

3R		Plastic Laminate *	Wood Veneer *	
		Panel Options		
6708		3080	3680	
	Waste/Recycling Center Painted steel frame Stainless steel lid 30/18 Gallon receptacles			
5c	33w x 20.5d x 30h			
6709		4070	4850	
	Waste/Recycling Center Painted steel frame Stainless steel lid 30/18/18 Gallon receptacles 45.5w x 20.5d x 30h			
6710		4330	5310	
	Waste/Recycling Center Painted steel frame Stainless steel lid 30/30/18 Gallon receptacles 51w x 20.5d x 30h			
6711		5230	5990	
	Waste/Recycling Center Painted steel frame Stainless steel lid 30/18/18/18 Gallon receptacles 58w x 20.5d x 30h			

Notes: 1. Refer to page 8 or 14 for lid and panel selections and specification notes

3R		Plastic Laminate *	Wood Veneer *	
		Panel Options		
6712		5450	6330	
	Waste/Recycling Center Painted steel frame Stainless steel lid 30/30/18/18 Gallon receptacles 64w x 20.5d x 30h			
6713		5590	6940	
	Waste/Recycling Center Painted steel frame Stainless steel lid 30/30/30/18 Gallon receptacles 70w x 20.5d x 30h			

## **Stainless Steel Lids Selection**



## **Panel Material Selections**

\* Plastic Laminate Panels - Wilsonart Panels with self edge; refer to page 8

\* Wood Veneered Panels - Maple or Cherry with Standard Wood Finishes; refer to page 8

Custom Material and Finishes Available.

#### Notes:

- Specify frame paint finish.
  Select lid/label and configuration of lids.
- 3. Specify panel material.
- 4. Waste/Recycling units have an internal bag-holding system to secure plastic bag.
- Waste/Recycling receptacles come with rigid plastic liner.
  Planter option has aluminum container 10" deep, unless depth is specified.
- 7. Dimensions include 1/2" thick panels.