

# Fiberglass Waste & Ash

Waste  
Receptacle





## Fiberglass Waste & Ash

For over 45 years, RPI has been designing and manufacturing furnishings for public spaces. Distinctive and functional, our fiberglass receptacles offer a clean, contemporary look, making a real contribution to the color, material and form of many decors. You'll find us in shopping centers, airports, health care facilities, colleges, museums, parks, and hotels. . . wherever designers are striving to bring form and function into perfect harmony.

For outdoor use and added protection, all fiberglass receptacles are available in a stone finish. Both the stone and semi-gloss finishes are offered in 25 standard colors with custom color matching available upon request. Custom designs to individual specifications are welcome.

Pictured on the cover are the RS6-25, RR4-25 and RR6-25. Shown above are the RS2-25, RR2-50, RR4-25 with optional 14" aluminum rain cap. Shown to the right (top) is our stone finish. Shown to the right (bottom) is a top load unit with a self-closing push-flap.



The spun aluminum bowls, funnels, sand pans, protector plates, waste collars, and rain caps used on many of our ash urns and waste & ash receptacles are hard coat anodized in a dark grey color. This finish is very durable, scratch resistant, not harmed by hot cigarettes, and non-fading in sunlight.

Shown above are the RR10-25, RS6-50, R312-W, and R312-A with optional side hole for trash.

Shown to the right are the wall-mounted units HF-9-A with optional side trash hole and HF-19-W.





## Fiberglass Waste & Ash

Furnishings  
for  
Public  
Spaces

**To specify:**  
Indicate model number,  
top style, and color.

**To specify color:**  
For fiberglass colors,  
see color page C-8.

**Options:**

- Fire retardant resin
- Extra weight in base
- Rigid inner liner instead of bag support ring
- Intermediate heights
- Chain to attach top to body
- Anchor straps

### Top Load Receptacles

These fiberglass units are available in 15, 25 and 50 gallon capacities: round or square. All units are supplied with internal rings to support trash bags unless a rigid liner is specified. Aluminum protector plates are hardcoat anodized in dark grey.

Specifications	Model	Overall Size	Capacity	Approx. Weight
Top load waste receptacle – round	RR6-50*	23" dia x 36" high	50 gallons	29 lbs
	RR6-25	17" dia x 30" high	25 gallons	18 lbs
	RR6-15	14.5" dia x 20" high	15 gallons	12 lbs
* Standard opening is 9.25" dia. Also available with 14" dia. opening, if specified.				
Top load waste receptacle with spun aluminum protector plate	RR10-50	23" dia x 36" high	50 gallons	29 lbs
	RR10-25	17" dia x 30" high	25 gallons	18 lbs
	RR10-15	14.5" dia x 20" high	15 gallons	12 lbs
Top load waste receptacle – square	RS6-50*	21" sq x 35.75" high	50 gallons	33 lbs
	RS6-25	16" sq x 31" high	25 gallons	21 lbs
	RS6-15	14" sq x 20" high	15 gallons	14 lbs
* Standard opening is 9" square. Also available with 13" square opening, if specified.				



Pictured in stone finish, RR4-25 with rain cap, B304-6 bench and T402-1 table.



RS6-25



R312-A with side hole



HF-19-WA with rain cap

### Side Load Receptacles

These fiberglass units are available in 25 and 50 gallon capacities with several styles of tops. All units are supplied with internal rings to support trash bags unless a rigid liner is specified. Aluminum sand pans and protector plates are hardcoat anodized in dark grey. All units except RS8-50 come standard with two window openings unless only one opening is specified.

Specifications	Model	Overall Size	Opening	Capacity	Approx. Weight
Side load waste receptacle – round	RR2-50	23" dia x 38.5" high	7.375" x 11.375"	50 gallons	31 lbs
	RR2-25	17" dia x 34" high	5.375" x 8.5"	25 gallons	19 lbs
Side load waste and ash receptacle with spun aluminum sand pan	RR4-50	23" dia x 38.5" high	7.375" x 11.375"	50 gallons	31 lbs
	RR4-25	17" dia x 34" high	5.375" x 8.5"	25 gallons	19 lbs
Side load waste receptacle with spun aluminum protector plate	RR9-50	23" dia x 38.5" high	7.375" x 11.375"	50 gallons	31 lbs
	RR9-25	17" dia x 34" high	5.375" x 8.5"	25 gallons	19 lbs
Side load waste receptacle – square	RS2-50	21" sq x 38" high	7.375" x 15.375"	50 gallons	34 lbs
	RS2-25	16" sq x 35" high	5.375" x 9.375"	25 gallons	23 lbs
Side load waste receptacle with top depression for trays	RS8-50	21" sq x 38" high	8.25" x 15.25"	50 gallons	34 lbs
			* Tray depression is 16" x 16"		
			Shown with optional push-window		

**To specify:**  
Indicate model number,  
top style, and color.

**To specify color:**  
For fiberglass colors,  
see color page C-8.

**Options:**

- Fire retardant resin
- Extra weight in base
- Self-closing push-window, one or both sides
- Rigid inner liner instead of bag support ring
- Intermediate heights
- Chain to attach top to body
- Anchor straps
- Rain cap – 14" or 16" diameter, fiberglass or aluminum

### Waste/Ash Urns

The spun aluminum tops of the waste/ash urns are available in three different styles and are hardcoat anodized in dark grey. Units used for trash have an internal ring to support trash bags unless a rigid liner is specified.

Specifications	Model	Overall Size	Capacity	Approx. Weight
Ash w/bowl	R312-A	12" dia x 24" high	n/a	9 lbs
Ash w/funnel	R312-F	12" dia x 24" high	n/a	9 lbs
Waste Only	R312-W	12" dia x 24" high	10 gallons	9 lbs

**To specify:**  
Indicate model number,  
top style, and color.

**To specify color:**  
For fiberglass colors, see  
color page C-8.

**To specify style:**  
Indicate style of top

**Options:**

- Fire retardant resin
- Extra weight in base
- Hole in side for trash
- Rigid inner liner instead of bag support ring for units accepting trash
- Intermediate heights
- Chain to attach top to body



Furnishings  
for  
Public  
Spaces


**To specify:**  
Indicate model number,  
top style, and color.

**To specify color:**  
For fiberglass colors,  
see color page C-8.

- Options:**
- Fire retardant resin
  - Side trash hole on model HF-9-A
  - Fiberglass inner liner on HF-9-A, instead of bag holding ring, if side trash hole is desired
  - Chain to attach top to body
  - Rain cap – 14" diameter, fiberglass or aluminum

## Wall-Mounted Receptacles

These units are offered in two different sizes. Units used for trash have an internal ring to support trash bags unless a rigid liner is specified. Aluminum tops are hardcoat anodized in dark grey. The black 9" long x 3.5" wide x 2" deep steel mounting bracket has two holes spaced 5.5" apart to accommodate customer's .25" diameter mounting bolts.

Specifications	Model	Overall Size	Opening	Capacity	Approx. Weight
Waste Only	HF-19-W	15" dia x 33" high	11" dia	19 gallons	17 lbs
	HF-19-WFG*	15" dia x 33" high	11" dia	19 gallons	17 lbs
	HF-9-W	12" dia x 26" high	9" dia	9.5 gallons	13 lbs
	 * Fiberglass top				
Waste/Ash	HF-19-WA	15" dia x 33" high	7" dia	19 gallons	17 lbs
Ash w/bowl	HF-9-A	12" dia x 26" high	n/a	n/a	13 lbs
Ash w/funnel	HF-9-F	12" dia x 26" high	n/a	n/a	13 lbs

A soft radius takes the fiberglass from horizontal to vertical.

Black injection-molded window frames are standard. They are 2" deep, concealing much of the trash inside.

Black vinyl trim protects the tops during servicing.

Molded construction. Chopped fiberglass strands impregnated with polyester thermosetting resin to the proper thickness for structural integrity. Polyester gel coat of uniform color and texture, resistant to all common stains and solvents. *25 flame spread fire retardant resin, ASTM rated for Class 1 (E-84), is available upon request.*



Wide range of 25 standard colors.

Custom colors can be matched.

Standard bag holder ring on inside of unit negates use of a rigid liner. Plastic bag folds over the ring rather than outside the waste receptacle. Full volume is available for trash. Rigid liners are also available but reduce capacity.

Standard finish is smooth semi-gloss. A rough stone finish is available in all fiberglass colors and is suitable for outdoors.

Recessed bases protect against accidental kicks and damage.

## Companion Products

### Food Court



RS8-50, RFF-50 with optional push-window and RFF-32-T

### Recycling



RCL-3429, RCS-15 and RCL-2336