



## Ranger® Containers

- FM approved containers specifically designed for outdoor use
- New styling provides a professional look and is in line with modern design and architectural trends
- Seamless structural web construction will not rust, corrode and is easy to clean
- Metal bag straps provide a secure method of liner retention
- Optional pedestal base design provide stability even in outdoor environments
- Units can be bolted in place
- UL classified and FM approved on models with doors
- ADA compliant



JB531



JB535



JB537



Model No.		Mfg. No.	Description	Capacity US Gal.	Dimensions					Wt. lbs.	Price /Each
Beige	Black				L"	x	W"	x	H"		
JB531	-	8430-88	1 Door Top	35	21.5	x	21.5	x	41	30	
JB533	-	FG843088BLA	2 Doors	35	21.5	x	21.5	x	41	30	
JB534	JB535	9171-88	2 Door Top	45	24.8	x	24.8	x	41.5	41	
JB536	JB537	9173-88	4 Openings	45	24.8	x	24.8	x	41.5	37	

## Classic Series Outdoor Waste Containers

- Fabricated using post-consumer recycled steel
- Perforated steel design offers a clean modern look
- Fire-safe, heavy gauge, hot dipped galvanised powder coated finish
- Adjustable leg levellers raise receptacles allowing stability on uneven surfaces
- No assembly required
- Rigid leakproof plastic liner included
- UV inhibitors added for maximum life in outdoor settings
- ADA compliant, touch free



JC163



JC165



Model No.	Mfg. No.	Description	Capacity US Gal.	Dimensions		Price /Each
				Dia."	x H"	
JC163	S3ETBKPL	Drop Top - Black	25	18	x 35.5	
JC165	S5SETBKPL	Drop Top - Black	51	24.5	x 35.5	

## Waste Containers

- Plastic construction prevents rusting, chipping and peeling
- Lids sold separately
- Optional rolling base allows for easy movement of waste bin
- Capacity: 16 US gal.
- Material: Plastic



Model No.	Description	Colour	Opening	Price /Each
JL263	Container w/Lid	Blue	Rectangle	
JL264	Container w/Lid	Red	Round	
JL265	Container w/Lid	Yellow	Round	
JH485	Container	Grey	-	
JH480	Lid	Blue	Rectangle	
JH481	Lid	Red	Round	
JH482	Lid	Yellow	Round	
JH483	Trolley	-	-	
JH484	Trolley Hooks	-	-	