

Select Product Data Sheet



Extremely versatile, Select is a modular system of steel recycling units created by industrial designer Brian Kane. Engineered and built for outdoor use the well-proportioned elements are entirely at ease indoors as well. Heavy steel construction and 25-gallon capacity make them stronger, more resilient and more capacious than the competition. Hidden hinges and handles, flanged doors, and cast aluminum trim rings lend an unusually refined appearance.

## **Receptacle**

- Select units are fabricated with sheet steel bodies and cast iron bases.
- Units may be specified as single, double or triple.
- Receptacle top is solid to keep contents dry.
- Body and doors may be specified as all solid, all perforated or a combination of solid and perforated.
- Multi-use, slot or 5" diameter opening available on all units.
- Select can be ordered with custom signage and optional locks.
- Trim rings and signage plates are cast aluminum and powdercoated.
- Adjustable glldes and a black polyethylene liner ship with each unit.
- Select ships fully assembled.

## **Finishes**

- Metal is finished with Landscape Forms' proprietary Pangard II<sup>®</sup> polyester powercoat, a hard yet flexible finish that resists rusting, chipping, peeling and fading.
- See standard color chart.
- A wide array of optional colors may be specified for an upcharge.

## To Specify

- Specify Select recycling system, choose single, double or triple unit.
- Specify body and doors as all solid, all perforated or combination of solid and perforated.
- When specifying combination, provide solid or perforated choice for the body and for each door.
- Specify opening style(s): multi-use, newspaper slot or 5" diameter hole.
- Specify powdercoat color(s) for body, door, opening trim and signage plates.
- Specify standard or custom signage wording and with or without lock for each door.
- Visit "Select Recycling System" on landscapeforms.com for standard signage wording choices.

## Designed by Brian Kane

Select Recycling System is protected by U.S. Patent Nos. D652,599

	Style	Depth	Width	Height	Product Weight
lo do	1	17"	17"	42"	113 lb
	2	17"	34"	42"	194 lb
I a a a a a a a a a a a a a a a a a a a	3	17"	51"	42"	273 lb
		The strong roto-molded polyethylene 25-gal- lon liner has a chunky lip that supports the liner handle and prevents tearing.			
		A durable custom engineered stainless steel hinge supports the flanged steel door and swings it outward in a wide arc. Tested for years of opening/ closing as well as downward pres- sure when opened.			
60		An optional cam lock is positioned at the top front of the unit between the badge and the rim of the opening.			
		Leveling glides are readily accessible and adjust- able with a screwdriver; no need to lift or reach under the unit.			

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