

Modena Curved Top ECO

Receptacle for 32-35 Gallon Wheeled Trash Cans

Model Number

MCTRE-35W
Wheeled Trash Cans Not Included



The Modena Curved Top Eco Receptacle for wheeled trash cans is Wishbone's latest breakthrough in municipal waste management. Designed to seamlessly blend with the aesthetic of our Modena series receptacles, this innovative solution addresses the challenges posed by rising product and labor costs. Firstly its ground-breaking unibody design allows us to manufacture these at a considerable savings with-out compromising strength and functionality. Secondly, what sets it apart is its versatility in accommodating up to 35 gallon wheel trash cans commonly utilized by municipalities for residential waste collection. By integrating these trash cans into the receptacle, our unique design ensures a clean and cohesive appearance while maximizing efficiency. When it's time for disposal, operators can effortlessly retrieve the trash can without the need for heavy lifting. Thanks to the compatibility with the mechanical vehicle system used in residential pick-up services, emptying the receptacle is a hassle-free process, eliminating cumbersome maneuvers and reducing labor requirements.

Material Specifications

Marine Grade Aluminum Frame
Stainless Steel Hardware
Super Durable Powder Coating

Recycled Content

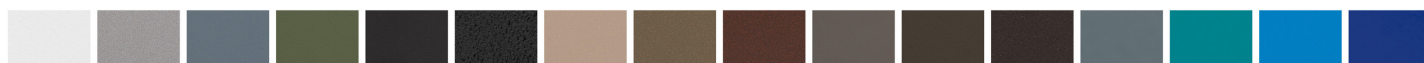
Recycled Content by Weight: 0%
100% Recyclable

Customized Solutions

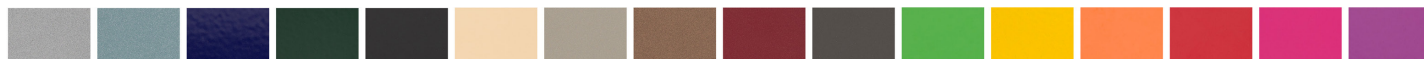
Custom Powder Coating (Setup Charges May Apply)
Locking Door
Custom Routing of Logo's/Images into the Aluminum Panels
Custom Vinyl Wrap
Bottle and Can Recycler
Side Ashtray
INST-1 Stainless Steel Bolt-Down Kit (Installation Example)

Product Dimensions

Height: 49 inches / 124 cm
Depth: 26 1/4 inches / 67 cm
Length: 26 inches / 66 cm
Capacity: 30 US Gal / 114 L
Weight: 97 lbs / 44 kg



OVER 30 POWDER COATING COLOURS *Premium powder colours incur a surcharge per item



Wishbone
site furnishings

#210-27090 Gloucester Way | Langley, BC CANADA V4W 3Y5
1.866.626.0476 sales@wishboneltd.com