## **Square StoneTec**

Item#:

720311 – Gray w/ Ashtone Panels



720313 – Black w/ Pepperstone Panels



720315 – Beige w/ Riverstone Panels



720316 - Beige w/ Sedona Panels



720314 – Black w/ Sedona Panels



720352 – Black w/ Riverstone Panels



720330 – Blue w/ Ashtone Panels



Unit Size	Capacity	Weight
34 ½" H 18½" W 18 ½" L	42 Gallons	59 lbs

Material Process: Blow-Molded

Standard Inclusions: Set of (4) 13 1/2"W x 19 3/4"H panels

Carton Size	# Cartons Shipped	Dimensional Wt.	Carton Wt.
Ctn1 19 "L x 20"W x 35"H	Panels ship inside	Ctn1 80 lbs	Ctn1 60 lbs
	(1) via UPS		



Made with real stone Magnified Image



Ashtone



Pepperstone



Riverstone



Sedona

Enhance the image of any location with StoneTec trash receptacles. Clean, attractive appearance for all environments including shopping malls, banks, offices, hotels, corporate facilities, universities, restaurants, convenience stores and more! Receptacles perform well both indoors and outdoors. Panels are made using real stone for an attractive, upscale receptacle with extreme durability.

- Smooth surface of the StoneTec panels are easy to keep clean
- Large 42-gallon trash capacity, uses 45-gallon trash bags and is perfect for high traffic areas
- o Includes patented Grab Bag system and additional routed openings to secure trash bag in place
- Telescoping lid hides trash bag and bump outs provide a snap fit to base making it perfect for outdoor use
- o 9" square open top receptacle offers convenient disposal
- Waste container molded from high density polyethylene with PCR and panels made from durable, fiberglassreinforced polymer formula
- Panels add approximately 40 lbs to the receptacle for greater stability
- Minimal assembly required; ships in one cartons with panels packed inside
- 1-year Warranty
- o Made in the U.S.A.



Made out of recycled material



Product is ADA compliant



Optional security hardware is available



www.ecolad.com



Ecolad Corporation 2539 Dougall Ave. Windsor, ON N8X 1T5 service@ecolad.com www.ecolad.ca