# STONETEC® SERIES

# STONETEC® SQUARE WASTE RECEPTACLE

This contemporary waste container with a unique stone appearance offers extreme durability and convenient ease-of-use. The 42-gallon Square StoneTec® Waste Receptacle is constructed from long-lasting polyethylene with polymer concrete stone panels. Designed to withstand extreme climates while maintaining its beautiful aesthetic, this heavy-duty waste container won't rust, dent, or chip.

#### **KEY BENEFITS & FEATURES:**

- Ideal indoor or outdoor solution, perfect for any business
- Durable and built to last in the harshest weather conditions
- Environmentally-friendly containers, molded from long-lasting recycled polyethylene that won't rust, dent, chip and is graffiti-resistant
- Decorative and durable panels made from real stone create an upscale appearance that complements any design style throughout any property
- Material is easy to maintain and clean, saving you time and hassle
- Panels ship inside the waste container minimal assembly required
- Generous 9"Sq. opening allows for convenient disposal to accommodate all types
  of litter
- The innovative snap lid closure and unique patented Grab Bag™ system secure
  the trash bag in place for a cleaner appearance with a decreased chance of the lid
  blowing off
- Optional 42-gallon liner available to streamline maintenance needs Item #734401
- Optional base-to-lid cable attachment #795500 and bolt-down hardware #793100 available to protect your investment
- 100% Recyclable after use
- Standard 2-day lead time

### STONE & COLOR OPTIONS:











#### **DIMENSIONS:**

ASSEMBLED DIMENSIONS	ASSEMBLED WEIGHT	CAPACITY	TRASH OPENING SIZE	PANEL SIZE	ASSEMBLY REQUIRED	ADA COMPLIANT	WARRANTY	RECYCLED MATERIAL
34"H x 18.5"SQ	59 lbs	42-Gallon	9″Sq	13″W x 19″H	Yes	Yes	1-year	25%+

## SHIPPING DIMENSIONS:

SHIIPPING SPECS	# OF CARTONS	CARTON SIZE	CARTON WEIGHT	DIMENSIONAL WEIGHT	COUNTRY OF ORGIN	FREIGHT CLASS	HTS CODE	NMFC CODE
LID + BASE	1	19" x 20" x 35"	60 lbs	80 lbs	USA	250	6810.19.5000	168880

