





## SAGE (SGE-36SA)

The Sage side-door litter receptacle joins contemporary and functional design with enduring strength. We engineered Sage to withstand flexing and distortion inherent in perforated sheet metal while keeping the design serviceable, long lasting, and attractive. Sage features a full interior steel frame, strong exterior panels formed from 11-gauge steel nested in solid-steel frames, and our signature friction-eliminating hinges. The side door's hinges incorporate stainless-steel pins and oil-impregnated bronze bushings, eliminating friction and maximizing the lifespan of the product.

<u>Smart Waste Virtual Panel</u> – Watch the City of Pittsburgh, Downtown Denver Partnership, and Old Dominion University discuss Victor Stanley Relay smart litter receptacles' operational and environmental benefits through field data collected with sensors. More efficient navigation to each container, sensors measuring real-time fill level, weight, and environmental factors such as pedestrian counting and pollution detection.

36-gal (136 L) Side-Deposit Side-Door Litter Receptacle. Standard solid convex lid. US Patent D785,269 S.

STANDARD

RETURN TO STANDARD VIEW

#### MATERIAL

**Perforated Steel Panels** 

**Solid Steel Panels** 

#### CAPACITY

36 gal (136 L)

#### FEATURES

Relay - Street Level Sensing<sup>TM</sup>

**Side-Deposit** 

**Side-Door Opening** 

All Sage litter receptacles and recycling stations come standard with Victor Stanley Relay<sup>TM</sup> Sensor built in with a trial period of the Relay Service.

All fabricated metal components are steel shot-blasted, etched, phosphatized, preheated and electrostatically powder-coated with TGIC polyester powder coatings.

Other standard features include a high-density plastic liner and rubbertipped leveling feet on the base.

Interior plastic liners for our litter receptacles offer substantial value and are produced on molds that we designed and own. These plastic cans are reinforced, ribbed, and molded for durability, ease of use and greater capacity.

### OPTIONS

Perforated steel panels. Solid steel panels (without perforation). Half-Moon liners. Galvanized steel liner (powder coat available). Recycle side deposit. Dual-flow side deposit. Custom decals.

## colors BLACK

# Standard





## COORDINATING PRODUCTS

compare



STELL

VICTOR STANLEY RELAY\*\* STREET LEVEL SENSING\*\* & WASTE CONTROL SERVICE

VS RELAY



LILY

compare