simplehuman

58L rectangular sensor can with voice and motion control, white steel



sku # ST2049

product dimensions and weight

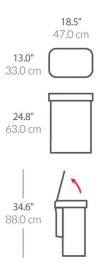
product dimensions (in) 18.5 W x 24.8 D x 13.0 H

product weight (lb) 13.3

carton dimensions and weight

case quantity

MC dimensions (in) 21.7 W x 28.0 D x 16.3 H



product features

high-performance voice and motion control: Life is messy! That's why we develop sensor technologies that offer quicker, cleaner access to our cans. Whether you want to cut down on germs or footsteps, our goal is to remove friction and effort from the task.

I hear you! It only takes one microphone for accurate voice recognition, even in loud, busy environments. Just say, "open can" — or you can say, "stay open" for longer chores then "close can" when you are finished with your task.

mini, mighty and whisper quiet: Our powerful motor is small enough to fit neatly into the hinge, so no bulky mechanics block the wide opening of the can. And at 52 dBs, it's barely a whisper.

streamlining the task: Our unique liner rim system is a faster, neater way to trash! The outer lid lifts up for easy access to the liner — no need to remove the top of the can or fumble with a clumsy bucket. When you're done, it closes over the liner to keep it neatly out of sight.

always at your fingertips: Our liner pocket stores a 20 pack of custom fit liners and dispenses them one by one from inside the can.

pod in, odors out: Includes our all-natural odorsorb pod that fits discreetly under the lid of your simplehuman can to eliminate trash odors for 45 days.

perfect fit — extra strong: Our code Q custom fit liners fit this can perfectly so there's no bunching, slipping or messy bag overhang for a neater, cleaner look. They are also extra-thick and double-seamed so you can pack your trash to the rim without rips, leaks or tears.

simplehuman

optional compost caddy: Add our compost caddy to your trashsorting routine — it conveniently docks on the side of this trash can encouraging you to separate organics from trash, making waste management even more efficient.