



- Classic, contemporary upscale styling enhances or complements any commercial architectural setting
- Collect unsightly cigarette litter and reduce the risk of fire!

Keep cigarette litter safely hidden from public view and enhance your property's image with the sleek, contemporary styling of Elite™ Smokers Cease-Fire®. Fire tested and approved by FM Global, this no-rust polyethylene receptacle features a patented oxygen-restricting, self extinguishing design to safely collect burning butts. Stainless steel perforated snuffer reduces messy look and offers a fast, easy "snuff target" for cigarettes and cigars, resulting in fewer misses for a cleaner and more attractive smoking area. Limited entry design discourages unwanted trash from clogging the neck, while larger snuff area means less likelihood of your fingers contacting dirt and germs. Covered opening eliminates messy rainwater overflow.

Maintenance is a snap! Mistake-proof opening/closure is self-aligning with no need for tools or hardware to lose. Just slide the lid and base guide tabs and lift-off for easy emptying of removable, galvanized steel pail that holds thousands of butts. Patented inner double-drip edge directs most tar condensation into bucket, keeping outside housing free from ugly tar build up.

Covered dome

easy maintenance. Simply lift top off base to empty 4 gallon (15 ltr.) galvanized steel, self seating bucket

inside to keep outside housing tar-free To discourage unauthorized access, integrated 3/8"

(9.5mm) padlock tabs accept optional padlock. For added security or greater stability in severe weather, a moldedin tether eyelet accepts an optional 36" (914mm) wire rope cable.

keeps rain out Embossed graphics identify opening for Inner double-drip cigarette butts

3 1/2" x 2" opening with stainless steel snuffer results in fewer misses and reduced contact with germs, yet is designed to discourage other trash.



APPROVED

Fire tested and approved by FM Global.

Simply add sand in the pail and/or use a brick in the specially designed base for added stability and weight.

edge directs tar

condensation

Patent Pending

