

Santana and Astor Trash Receptacles



FRAMEWORK:

Astor: 1" x 2" solid stock support rings with 3/8" x 1" flat bar verticals.
Santana: 3/8" x 2-1/2" steel flat bar top, center and bottom rings with 3/8" x 1" flat bar verticals.

AVAILABLE MODELS: Astor™ & Santana, AST™ & STT™, Steel Trash Receptacle:

SIDEWALL OPTIONS:

Astor: Flat bar; perforated steel sheet (round or square perforations); or laser cut steel sheet. Designate "-FB", "-PS", or "-LS" for flat bar, perforated steel sheet (round or square perforations); or laser cut steel sheet respectively after the model designation.

Santana: Flat bar; flat bar with perforated steel sheet inner sleeve; or flat bar with solid steel sheet inner sleeve. Designate "-FB", "-FBPS", or "-FBSS" for flat bar, flat bar with perforated steel sheet inner sleeve, or flat bar with solid steel sheet inner sleeve respectively after the model designation.

NOTE: THE INNER SLEEVE CAN BE STAINLESS STEEL, OR POWDER COATED A CONTRASTING COLOR TO MAKE A BOLD, EYE-CATCHING STATEMENT, OR POWDER COATED THE SAME COLOR TO MAKE A MORE SUBTLE STATEMENT. ALSO MIX AND MATCH COLORS TO CORRESPOND TO SCHOOL, CORPORATE, OR GOVERNMENTAL COLOR SCHEMES.

STANDARD SIZES: Receptacles are available in a 24, 32, or 36 gallon standard size.

MOUNTING OPTIONS: Surface flange mount for bolting to existing concrete (standard); freestanding; or embedded (optional). Designate "-F", "-FS", or "-E" after the trash receptacle size for surface flanged, freestanding, or embedded mounting respectively.

FINISH OPTIONS: Hot-dipped galvanized; polyester powder coated; thermoplastic powder coated; or stainless steel with a #4 satin finish. Designate "-G", "-P", "-T", or "-SS" after the mounting option for a galvanized, powder coated, thermoplastic powder coated, or stainless steel finish respectively.

TOP OPTIONS ASTOR: Low domed steel top; low domed steel top, solid surface; low domed steel top with self closing door; or tapered steel top. Designate "-LD", "-LDS", "-LDD", or "-TT" for a low domed steel top, low domed steel top solid surface, low domed steel top with self closing door, or tapered steel top respectively after the finish option.

TOP OPTIONS SANTANA: Flat steel top (standard); low tapered top; low domed steel top (optional); low domed steel top with self-closing door (optional); domed steel top (optional), or flat steel top with canopy. Designate "-F", "-LT", "-LD", "-LDD", "-DT", or "-FC" after the finish option for a flat top, low tapered top, low domed steel top, low domed steel top with self-closing door, domed top, or flat steel top with canopy respectively after the finish option.

ACCESS OPTIONS: Standard removable top, optional integral door or lockable door. Designate "-LD" or "-LLD" after the top option for the optional door or optional locking door.

ACCESSORIES: Ash urn insert for domed steel top or flat steel top with canopy. Designate "-DTAU" for optional ash urn in the domed top, or "-FCAU" for optional ash urn in flat steel top with canopy.

LINERS: Trash receptacles come standard with either a hot-dipped galvanized or rigid plastic liner **NOTE:** GALVANIZED LINERS ARE ONLY AVAILABLE IN THE 24 AND 32 GALLON SIZES, AND CAN ALSO BE POWDER COATED FOR AN ADDITIONAL CHARGE.

Bold, masculine lines make these trash receptacles a favorite in heavy commercial use applications where both beauty and brawn are equally important.

Open framework design lends itself to a "color-on-color" scheme where the use of a contrasting liner color can make a bold, eye-catching statement or the use of a similar liner color can make a more subtle and refined statement. Also mix and match colors to correspond to school, corporate or governmental color themes. Optional integral locking door for easy retrieval and disposal of refuse.

SANTANA™, STT SERIES



AST-FB-36-F-P-LDD



STT-FBPS-36-F-P-F

ASTOR™, AST SERIES



AST-LS-TT



AST-LS-LDS



AST-PS-LDS



STT-FB

ASTOR TOP OPTIONS



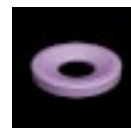
Astor laser cut sidewall design



LDD



LD

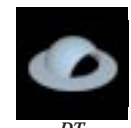


TT



LDS

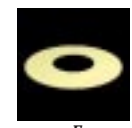
SANTANA TOP OPTIONS



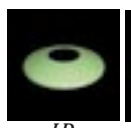
DT



FC



F



LD



LDD



DTAU

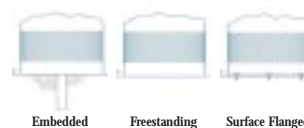


FCAU



LT

MOUNTING OPTIONS



Embedded

Freestanding

Surface Flanged

