



## ROMAN COLUMN MODEL

### Upscale Cigarette Receptacle Complements High-End Establishments

- Looks and feels like textured stone.
- All fiberglass construction — weather and corrosion resistant.
- Design minimizes smoke exit and water entry.
- Fire-retardant additive in fiberglass, and inner metal pail, help maintain fire safety.
- Unit can be secured with chain or cable (not provided) to prevent theft and vandalism.



ULTRA-SMOKE STOP	
Part# 1532: Classic (Beige)	Part# 1538: Classic w/filter (Beige)
Part# 1533: Classic (Gray)	Part# 1539: Classic w/filter (Gray)
Part# 1546: Classic (Black)	Part# 1547: Classic w/filter (Black)
Part# 1548: Classic (Red)	Part# 1549: Classic w/filter (Red)
Part# 1504: Classic (Green)	Part# 1507: Classic w/filter (Green)
Part# 1544: Key West	Part# 1545: Key West w/filter
Part# 1540: Nautical	Part# 1541: Nautical w/filter
Part# 1530: Santa Fe	Part# 1536: Santa Fe w/filter
Part# 1542: Nantucket	Part# 1543: Nantucket w/filter
Weight All Above Models: without filter, 10 lbs. (4.5 kg); with filter, 14 lbs. (6.5 kg)	
Dimensions All Above Models: 41" H x 14" dia. (1,041 mm x 356 mm)	
Part# 1531: Soccer Ball	Part# 1537: Soccer Ball w/filter
Part# 1555: Golf Ball	Part# 1557: Golf Ball w/filter
Weight Soccer & Golf Ball Models: without filter, 12 lbs. (5.5 kg); with filter, 16 lbs. (7.5 kg)	
Dimensions Soccer & Golf Ball Models: 49" H x 14" dia. (1,245 mm x 356 mm)	
Replacement Odor-Absorbing/Fire Suppressing Filters (5-Pack) — Part# 1535	



Classic Beige



Classic Gray



Classic Black



Classic Red



Classic Green

#### ULTRA-SMOKE STOP, ROMAN COLUMN MODEL

Part# 1554	Weight: 20 lbs. (9 kg)
Dimensions: 13 1/2" x 13 1/2" x 38 1/2" (343 mm x 343 mm x 978 mm)	

#### PARKS AND PICNIC AREAS



Nantucket

#### SPORTS FIELDS



Soccer Ball

#### GOLF COURSES



Golf Ball

**Odor-Absorbing and Fire-Suppressing Filter Available**



Odor-absorbing/ fire suppressing filter option (Part# 1535) fits inside of pail — uses 2 1/2 lbs. of baking soda for maximum, long-lasting odor control. Also releases CO2 for fire suppression.

U.S. Patent No. 7,231,924