DMT75G3 / DMT75G4

Recycle Bins



DMT75G3



DMT75G4

GENERAL DESCRIPTION

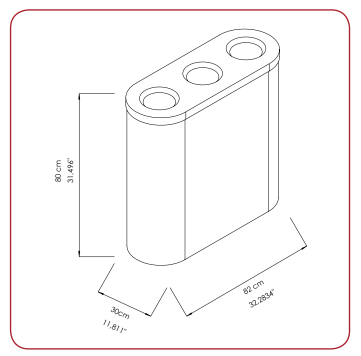
- + Recyle Bins made with 304 stainles steel 1.00 mm stainless steel.
- + Available in only one type of finish (satine)
- + Useful for the public areas.
- + Three or four garbage holes.
- + Iner metal buckets inside of the recycle bin.
- + Lock system is used to remove the inner buckets.
- + Easy to clean inside.
- + Can be printed any letter or graph on the main surface or the top lid.

COMPONENTS AND MATERIAL

- + DMT75G3 Stainless Steel 304 satine finish, 90 L
- + DMT75G3 Stainless Steel 304 satine finish, 120 L

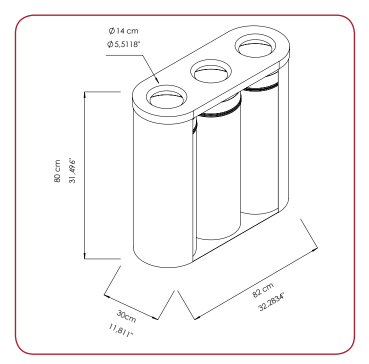
BIN REPLACEMENT REQUIREMENTS AND RECOMMENDATIONS

The following recommendations are intended to provide guidelines on the best possible placement of the dispensers. Because every location a dispenser is to be mounted is different, depending on customer site, physical size limitations, and available space, these recommendations may not always be entirely



DMT75G3



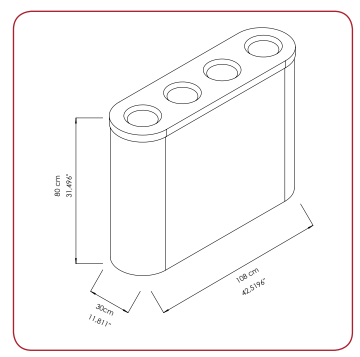


possible to follow. However, when placing a dispenser installation must meet ADA requirements and should promote ease of use and be in union with its surroundings. Upon installation, the dispenser should be level and the job results professional, presentable and fully functional.

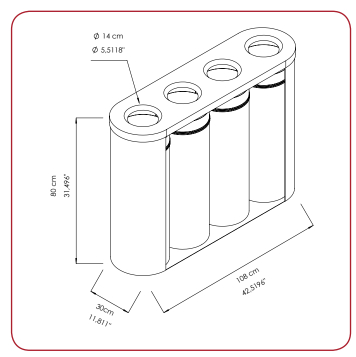
AFTERCARE INSTRUCTIONS

- + Regular cleaning with a soft cloth will keep the surface of your product looking new. Soapy water can be used to remove stubborn marks. Dont use abrasive or chemical cleaners as these may damage the surface finish over time.
- + Don't expose to sunlight.
- + Don't respond to the product with force against the possibility of damnification, deformation.
- **+** Don't throw any cigarettes and flammable materials into the product.

DMT75G3



DMT75G4



DMT75G4



90 L

120 L

DMT75G3

DMT75G4







CARTON
DIMEN.
33x85x84 cm
33x111x84 cm



CARTON WEIGHT 24 kg 32 kg



INBOX QUANTITY 1



PALLET
QUANTITY
8

4



GROSS PALLET DIMEN. 80x120x185 cm 80x120x185 cm



GROSS PALLET WEIGHT 210 kg 145 kg

