



General:

Precast terrazzo one piece products are made of black and white marble chips cast in grey portland cement to produce a compressive strength of not less than 3000 P.S.I., seven days after casting. The terrazzo surface is ground and polished with all air holes and/or pits grouted and the excess removed. Mop service basins are available in custom sizes.

TSBC 6000 series neo-corner model 12" (305) high with plain shoulders. Shoulders shall not be less than 2" (51) wide with $\frac{1}{2}$ " (13) pitch toward inside.

The drain body in mop basins are made of stainless steel cast integrally and provide for a caulked lead connection not less than 1" (25) deep to a 3" (76) pipe.

Installation:

Establish $\frac{1}{4}$ " (6) clearance between mop service basin and building wall. It is required that the entire area between the mop service basin and the building floor has a $\frac{1}{2}$ " (13) layer of mortar in order that the mop service basin is level.

Optional stainless steel tiling flanges available.

PLAIN CURBS								
MODEL	SIZE	APPROX. SHIP WT.	Α	В	С	D	E	F
TSBC 6000	24 x 24 x 12	255 lbs/116 kg	24(610)	24(610)	12(305)	12(305)	11(279)	18 1/4 (464)
TSBC 6001	32 x 32 x 12	420 lbs/191 kg	32(813)	32(813)	12(305)	12(305)	14(356)	25 3/8 (645)
TSBC 6002	36 x 36 x 12	485 lbs/220 kg	36(914)	36(914)	12(305)	12(305)	18(457)	25 3/8 (645)

NOTE: In the 24" x 24" x 12" model the drain location as shown in drawing would actually be located closer to the front of dimension "F". Drawing not to scale.

