

ELFIN 6" NEO-CORNER MOP-SERVICE SINK BASIN

MODEL	SIZE	ALUMINUM CAP FOR EXPOSED SIDES
☐ EBC-150	36"x36"x6"	☐ CAP ON FRONT



ELFIN 6" RECTANGULAR MOP-SERVICE SINK BASIN

	MODEL	SIZE	ALUMINUM OR VINYL CAP FOR EXPOSED SIDES
	□ EBR-66	36"x24"x6"	☐ CAP ON 1 SIDE ☐ CAP ON 2 SIDES
			☐ CAP ON 3 SIDES
	□ EBR-74	36"x32"x6"	☐ CAP ON 1 SIDE ☐ CAP ON 2 SIDES
			☐ CAP ON 3 SIDES
Ų			



ELFIN®

MOP SERVICE BASINS

ARCHITECTURAL SPECIFICATIONS



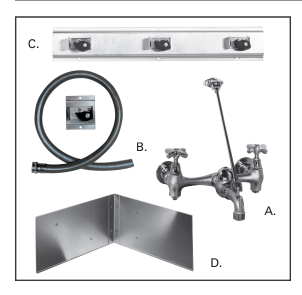
ELFIN 6" SQUARE MOP-SERVICE SINK BASIN

Г	MODEL	SIZE	ALUMINUM OR VINYL CAP FOR EXPOSED SIDES
	☐ EB-54	24"x24"x6"	☐ CAP ON 1 SIDE ☐ CAP ON 2 SIDES
			☐ CAP ON 3 SIDES
-	☐ EB-66	30"x30"x6"	☐ CAP ON 1 SIDE ☐ CAP ON 2 SIDES
			☐ CAP ON 3 SIDES
-	☐ EB-70	32"x32"x6"	☐ CAP ON 1 SIDE ☐ CAP ON 2 SIDES
			☐ CAP ON 3 SIDES
	☐ EB-78	36"x36"x6"	☐ CAP ON 1 SIDE ☐ CAP ON 2 SIDES
			☐ CAP ON 3 SIDES

ELFIN 6" MOP-SERVICE SINK BASIN

Model No. () Size (), as manufactured by Stern-Williams Co., Inc. Shoulders shall not be less than 3-3/4" high inside measurement, and not less than 1-1/4" wide. Terrazzo receptor composed of pearl grey marble chips and white Portland cement, developing a compressive strength of 3000 PSI seven days after casting. It is ground smooth, grouted and sealed to resist stains. Cast brass drain with Stainless Steel strainer is cast integral and provides for a 3"caulk connection.

An optional anodized extruded aluminum or vinyl bumper guard is offered for exposed sides. Cap to be attached on the job.



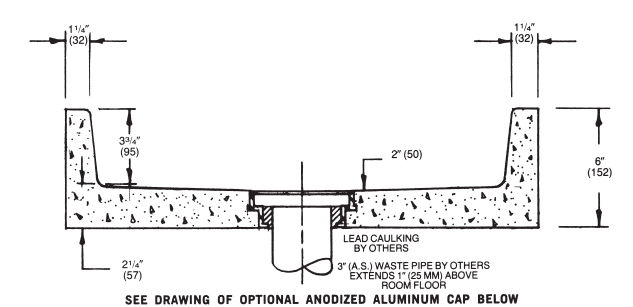
QUALITY OPTIONAL FITTINGS

- A. **T-10-VB** Mop-Service sink fitting with vacuum breaker, adjustable top brace, 3/4" hose thread on spout with bucket hook inlets 8" on center, chrome finish.
 - **T-15 VB** same as above with polished chrome finish.
- B. **T-35** Hose and wall hook. Hose 36" long, with 3/4" chrome couplings. Wall bracket of stainless steel.
- C. **T-40** Stainless Steel Mop Hanger of stainless steel with #4 finish. . . 24" long, with 3 rubber spring loaded grips.
- D. BP Splash Catcher Panels of 20 ga. type 304 stainless steel.

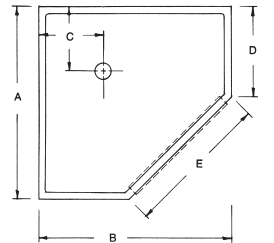
JOB ARCHITECT

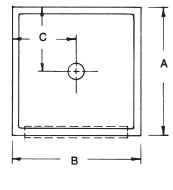
LOCATION ENGINEER

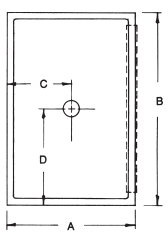
ROUGH-IN EBC-150, EB 54-66-70-78-86 AND EBR-66-74 MODELS











MODEL	A		В		С		D		E	
	Inches	ММ	Inches	ММ	Inches	MM	Inches	ММ	Inches	ММ
EBC-150	36"	915	36"	915	12"	305	17"	432	27"	685

ı							17"	432	27"			
	SEC	TIO	N C	F	OPT	ION	AL					
	ANODIZED EXTRUDED											

MODEL	Α		В		С		
	Inches MM		Inches	Inches MM		MM	
EB-54	24"	610	24"	610	12"	305	
EB-66	30"	762	30"	762	15"	381	
EB-70	32"	813	32"	813	16"	406	
EB-78	36"	915	36"	915	18"	457	

MODEL	Α		В		С		D	
	Inches	MM	Inches	ММ	Inches	ММ	Inches	MM
EBR-66	24"	610	36"	915	12"	305	18"	457
EBR-74	32"	813	36"	915	16"	406	18"	457



Cap to be attached on the job. Use set screws furnished—holes are pre-drilled and tapped, for easy attachment.

Note: All dimensions subject to manufacturing variance of plus or minus 1/4" (6 MM).