

INSTRUCTIONS FOR MOUNTING SS-3021 LAVATORY NOTE: VITREOUS CHINA CAN VARY WITHIN THE TOLERANCES ESTABLISHED BY ASME STANDARD AII2.19.2. THIS TEMPLATE IS DESIGNED TO PROVIDE A COUNTERTOP OVERHANG OF APPROXIMATELY I/8 ADJUST THIS DIMENSION ACCORDING TO YOUR PREFERENCE AND CUTTING ACCURACY AS DESIRED. USE STRAIGHTEDGE RULE TO MAKE SURE COUNTERTOP IS PERFECTLY FLAT IN BOTH LENGTH AND WIDTH. MARK CENTERLINES FOR LOCATION OF LAVATORY IN SLAB OR COUNTERTOP. CUT OUT TEMPLATE AT DOTTED LINES AND ALIGN WITH ARROWS AND CENTERLINES TO MARK OUTSIDE LINE ON COUNTERTOP. CUT OFF RIM OF TEMPLATE AT SOLID LINES AND MARK CUTOUT OPENING ON COUNTERTOP. ON COUNTERTOP. S. ASSEMBLE FAUCET AND DRAIN IN LAVATORY. AFTER OPENING IS CUT AND MOUNTING CLIP ANCHORS/HOLES ARE DRILLED, APPLY A GENEROUS BEAD OF SILICONE SEALANT INTO THE GROOVE ON THE TOP OF THE LAVATORY RIM TO CREATE A WATER TIGHT SEAL. THE TOP OF THE LAVATORY RTM TO CREATE A WATER FIGHT SEAL. USING THE OUTSIDE LINE AS A GUIDE IN ALIGNING THE LAVATORY, SET THE LAVATORY IN PROPER POSITION. PRESS DOWN FIRMLY ON RIM OF LAVATORY TO DISTRIBUTE SILICONE SEALANT. REMOVE EXCESS SILICONE SEALANT WITH A DRY CLOTH. IF NECESSARY, WORK IN ADDITIONAL SILICONE SEALANT AROUND OUTER RIM EDGE IMMEDIATELY. II.DAMPEN A CLOTH WITH RUBBING ALCOHOL, AND WIPE FIXTURE AND COUNTERTOP CLEAN AS SOON AS LAVATORY HAS BEEN PLACED. CHARACTER CRITICAL DIMENSION

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CHARACTERIST		DIMENSIONS IN	AVATORY BOWL RECTANGULAR UNDER MOUNT FORMATION CONTAINED ON	SCALE: I:I MOD BY DATE MODIFIED 04/25/2017	PART NUMBER SS 35 DRAWING NUMBER	1
CRITICAL DIMENSION - NO DEV INSPECTION DIMENSION - MUST E	VIATION OUTSIDE OF TOLERANCE ZONE BE CHECKED ON EACH LOT NG REQUIREMENT	∠ ±2° , ⁶³	FORMATION CONTAINED ON TINT IS CONFIDENTIAL AND T BE REPRODUCED WITHOUT WRITTEN PERMISSION OF LOAN VALVE COMPANY SLOAN ANKLIN PARK, IL 60131	04/25/2017 DRAWN BY TL CHK 'D BY APPR. BY MEM DWG DATE 09-20-16 A	DO43715 MATERIAL MASTER NUMBER N/A	