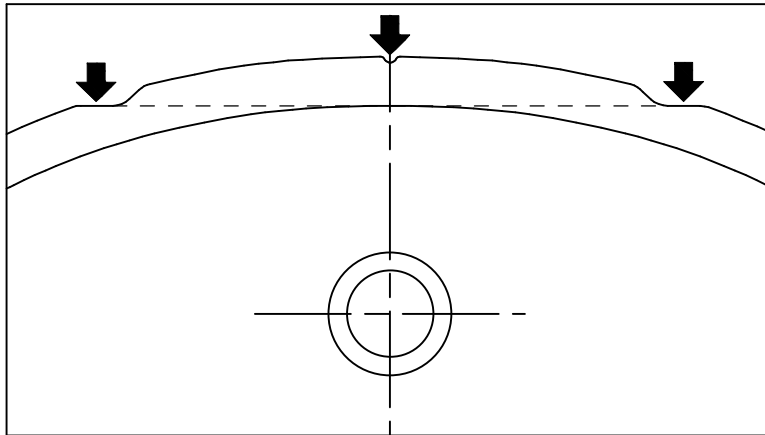
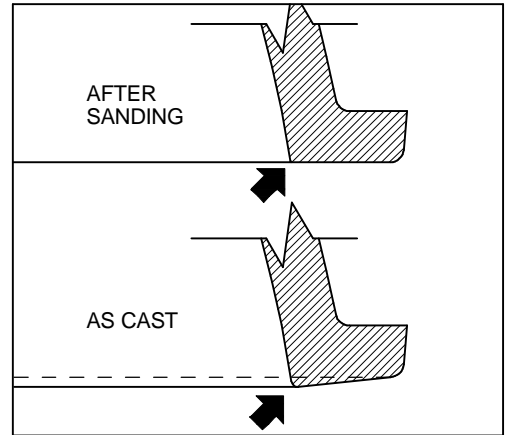


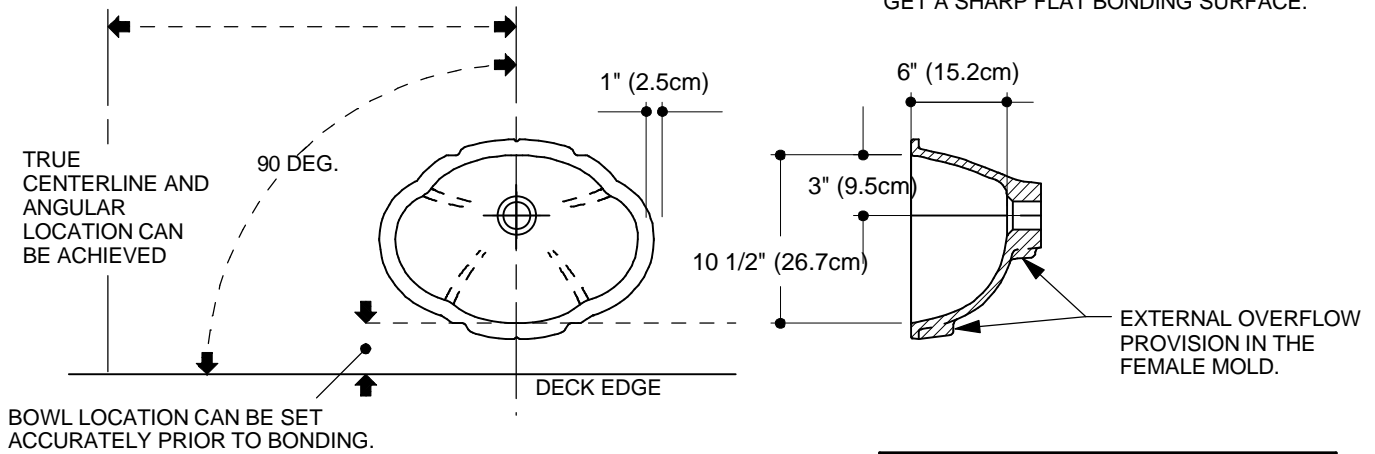
FABRICATION FEATURES AND BENEFITS OF THE SOLID SURFACE **FLUTED** BOWL.



WHEN LOCATING AND BONDING THIS PURPOSE DESIGNED BOWL TO A SOLID SURFACE DECK, FABRICATORS WILL FIND THE MOLDED-IN ALIGNMENT RIM INDENTS TO BE AN ESSENTIAL AID FOR ACHIEVING TRUE POSITION, BOWL-SET, AND NON-TWISTED INSTALLATIONS. WHEN THE BOWL IS PLACED UPSIDE DOWN DURING THE FABRICATION PROCESS THESE INDENTS PROVIDE VISIBLE POINTS OF REFERENCE FOR MEASURING THESE OFFSETS.



ROTATING THE CAST BOWL ON A SANDING TABLE WILL REMOVE THE INSIDE BOWL EDGE RADIUS. THIS PRODUCES A MINIMUM VISIBLE JOINT LINE WHEN BONDING TO SOLID SURFACING. THE RIM FLANGE IS ANGLED AS SHOWN ABOVE SO THAT ONLY A SMALL AMOUNT OF MATRIX NEED BE REMOVED TO GET A SHARP FLAT BONDING SURFACE.



THIS 19" SERIES BOWL IS A SMALLER VERSION OF THE SS OVAL 22" SERIES AND INCLUDES ALL THE FEATURES AND BENEFITS OF THE LARGER BOWL.

MOLD PART	CATALOG No.	DESCRIPTION
MALE	20124	104-10 DEG FLUTED S.S. 15"
FEMALE	401248	F 104-10 DEG FLUTED S.S. 15"
FEMALE	401248E	F 104-10 DEG EXT.OVVERFLOW
NAME	104 FLUTED S.S. 15"	
CAST WEIGHT	SCALE 1" = 1' 0"	DATE 8-30-02
		PAGE No. BU-5A