SEE ABYC-S-12 STANDARD FOR MOTOR WELL DIMENSIONS.

TILT POSITION IS BASED ON A 12° TRANSOM ANGLE. A TRANSOM WITH AN ANGLE GREATER THAN 12° WILL REDUCE THE MAXIMUM TILT ANGLE AND INCREASE KICK UNDER ANGLE.

MATERIAL

FINISH

REV SPACES NOTED

THE INFORMATION CONTAINED IN THIS DOCUMENT IS TO BE TREATED AS TRADE SECRETS AND CONFIDENTIAL, AND IS NOT TO BE DISCLOSED UNLESS OTHERWISE SPECIFIED.

DIMENSIONS ARE AFTER PLANNING AND DRILL ALL SHARP EDGES.

DRAWN TAPPED HOLES 90° IN THE DIA.

MACHER SURFACES.

DO NOT SCALE ANGLES.

NOTICE: FULL THREADS.

TOLERANCE

WAVE CAST TALL FACE

PART NO. TITLED

INSTRUCTION DRAWING

F225

APPROVED ART. 25 Apr. 02

CHECKED GLF 18

FORMAT B SIZE

SCALE: 3/4" = 1'-0"

UNLESS OTHERWISE SPECIFIED

2 PL. DEC. ± 1/2

2 PL. DEC. ± 1/16

CUSTOMER NON-CONFIDENTIAL

IN THE

MODEL

90-888853

REV. 10 11

PART NO.

DESIGNER

PRINTS

MANUFACTURER

IN THE

APPRAISER

ART.

IN VARIOUS FORMATS, INCLUDING 2D AND 3D CAD MODELS.

IN THE

CHECKER

ART.

IN VARIOUS FORMATS, INCLUDING 2D AND 3D CAD MODELS.