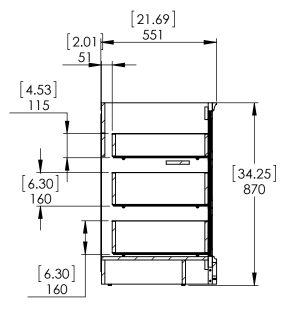
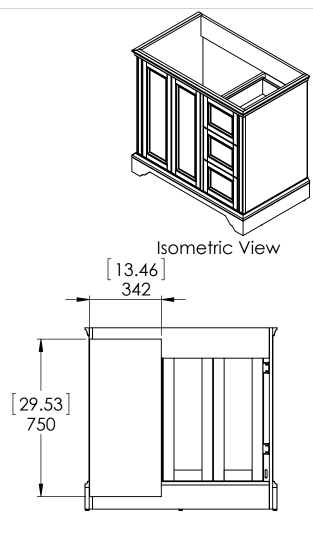


Front View



SECTION A-A SCALE 1:18



Back View



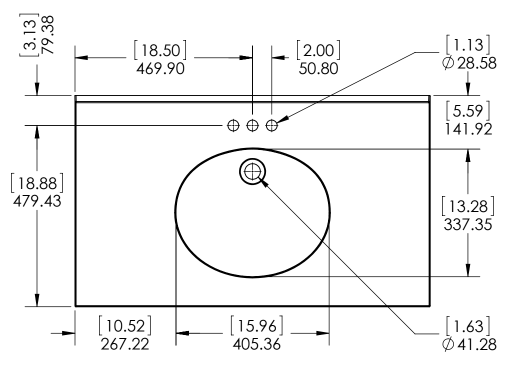
SF36-WH SF36-CH SF36-ST SF36-CR

Stratfield 36in-White/ Sterling/ Chocolate/Cream

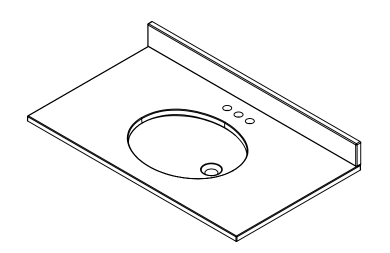
DRW:	ARB	01/23/18	
REV:	ING	01/23/18	
APP:	R&D	01/23/18	1
SCALE 1:18		MODEL:	

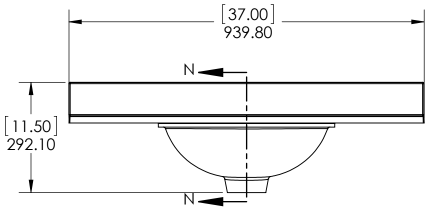
German Beech 4/4 **Laminated Particle Board**

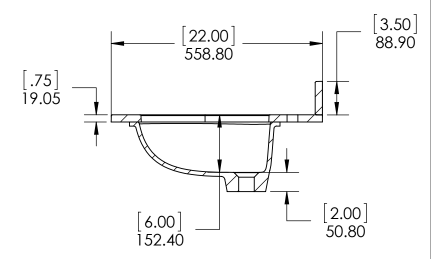
Stratfield 36in



Rev #	Approved by	Change
0	R. Rubio	Released
1	O. Razo	New color and profile







PROPRIETARY AND CONFI	DENTIAL
ORMATION CONTAINED IN THIS	DRAWING IS TH
ODEDTY OF WOODCDAFTEDS	ANIV

THE INFO REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF WOODCRAFTERS IS PROHIBITED UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND [MM]

TOLERANCES ARE + 0.125 [3.175] - 0.125 [-3.175] SCALE:1:10

	NAME	DATE	
DRAWN	R. Rubio	08/22/16	
CHECKED	R. Rubio	08/22/16	
ENG APPR.	R. Rubio	08/22/16	S
MFG APPR.	C Leal	08/22/16	L

Ī	Wood	Crafters.	
SI7F	DWG. NO.		

Vtop Stone Effect, Oval 37x22

ID	Description	Technology	Status
SE37O-PR	Vtop Oval 37x22 SE Pulsar 4in	Stone Effect	Approved for production
SE37O- MG	Vtop Oval 37x22 SE Mineral Gray 4in	Stone Effect	Approved for production
SE37O- WM	Vtop Oval 37x22 SE Winter Mist 4in	Stone Effect	Approved for production
SE37O- CO	Vtop Oval 37x22 SE Cold Fusion 4in	Stone Effect	Approved for production
SE37O- DN	Vtop Oval 37x22 SE Dune 4in	Stone Effect	Approved for production
SE37O-RU	Vtop Oval 37x22 SE Rustic Gold 4in	Stone Effect	Approved for production

Rev #	Approved by	Change
0	R. Rubio	Released
1	O. Razo	New color and profile

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS DRAWING IS THE
SOLE PROPERTY OF WOODCRAFTERS. ANY
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE
WRITTEN PERMISSION OF WOODCRAFTERS IS PROHIBITED.

DIMENSIONS ARE IN INCHES. AND [MM] TOLERANCES ARE + 0.125 [3.175] - 0.125 [-3.175]

UNLESS OTHERWISE SPECIFIED

SCALE:1:10

	NAME	DATE	
DRAWN	R. Rubio	08/22/16	
CHECKED	R. Rubio	08/22/16	
ENG APPR.	R. Rubio	08/22/16	SIZ
MFG APPR.	C. Leal	08/22/16	