Flo 22 Benchtop 400 Wall 1 Door

CABINET SPECIFICATION











P	rod	luct	Fea	atııı	2

Product Code	9805BT
Product Description	Flo 22 Benchtop - 400 Wall
Cabinet Material*	Durashell*
Drawer Configuration	1 Door
Notes	Drawing depicts cabinet only

*Both the cabinet front and sides are made of Durashell®, except for Baroque Woodgrain and Classic White Satin, which feature Durashell® fronts and matching Melamine sides (with Aqua Edge®).

Cabinet Finishes Available



Flo F2 Finish 1. Classic White Satin,

Flo F3 Finish 2. Black Satin, 3. Lana Grey Satin, 4. Slate Matte,

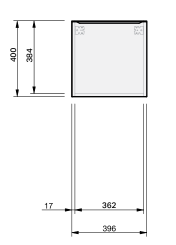
5. Pistachio Matte, 6. Villa Blue Matte, 7. Baroque Woodgrain

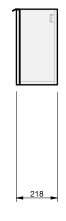
Handle Colours Available



Soul Handle
1. Matte Black, 2. Brushed Brass, 3. Brushed Nickel, 4. Gunmetal, 5. Chrome, 6. Matte White, 7. Brushed Copper.









phone (09) 837 4276 email info@stmichel.co.nz stmichel.co.nz

Flo 22 Benchtop

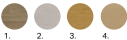
TOP SPECIFICATION

Top Thickness (mm)	(F)	
	Ę	
Cabinet	Che Pie	Η
Flo 22 Benchtop	20.5	17.5

Product Dimensions (mm)	A	B	©	(D)	(E)
Flo 22 Benchtop - 400	400	224	-	-	-
Flo 22 Benchtop - 550	550	224	-	-	-
Flo 22 Benchtop - 800	800	224	-	-	-

- The top must be sealed to the vanity unit with an acetic cured silicone sealant. Epoxy type sealants must not be used
- Tops can be drilled on site with a standard hole saw

Benchtop Finishes Available





















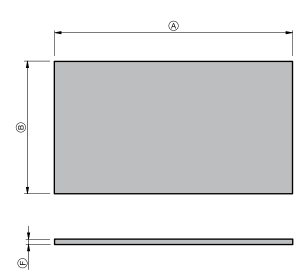


HPL Woodgrain (BT1) HPL Soft-Matte (BT2) HPL Smooth (BT2)

1. Baroque, 2. Hamptons Elm, 3. Sovereign Oak, 4. Premium Oak - all with Aqua Edge®

5. Black Soft-Matte, 6. Devious Soft-Matte, 7. Foxy Soft-Matte, 8. Minx Soft-Matte, 9. Wicked Soft-Matte - all with Aqua Edge® 10. White Concrete Smooth - with Aqua Edge®

Cherry Pie® Solid Surface (BT3) 11. Bright White, 12. Sugar Cream, 13. Carrara, 14. Calacatta 15. Alabaster, 16. Grey Travertine.







BASIN SPECIFICATION











Gloss White Mineral Cast / 2101 Matte White Solid Surface / 2100
Inset
Mineral Cast Solid Surface
2.5 litre
No overflow

Notes:

- This basin is reversible.
- The basin must be sealed to the top with an acetic cured silicone sealant.
- Epoxy type sealants must not be used.

INDICATES TOP SURFACE -----

