

Vidriarte Glass

CoE 82 +/- 3

2mm THICK. Vidriarte Glass IS float compatible.

A complete range of coloured glass and accessories compatible with float and 'Youghiogheny' Easy Fuse. (When fired with the extra Easy Fuse annealing segment - Please see the Youghiogheny schedules).

Vidriarte Glass has a uniform thickness of 2mm with a coloured flashed (coated) surface.

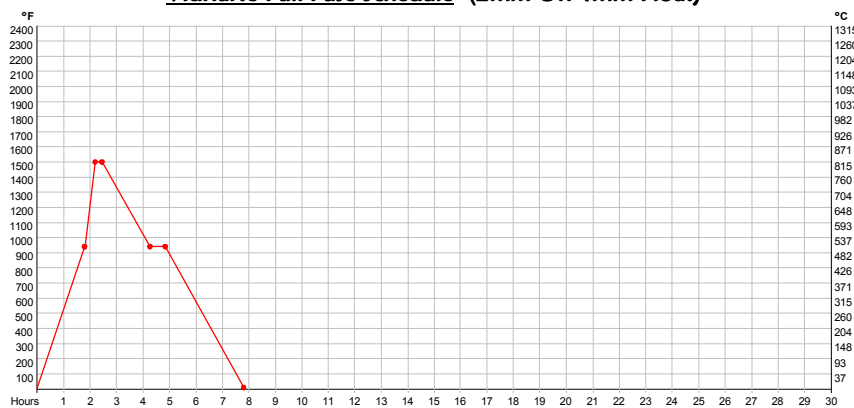
The glass should be fused flashed side up for best effect, although some of the range can be used flashed side down, creating some interesting bubble effects and colour changes (as indicated * on Vidriarte Plain Cathedral page).

Please note; this glass can be subject to changes in colour and opacity after firing.

The Tack, Slump and Full Fuse schedules shown below are the standard cycles we use at KANSA in the Paragon Fusion 8, 13 Amp kiln.

You may find it necessary to make adjustments to the temperatures and hold times to suit your own kiln.

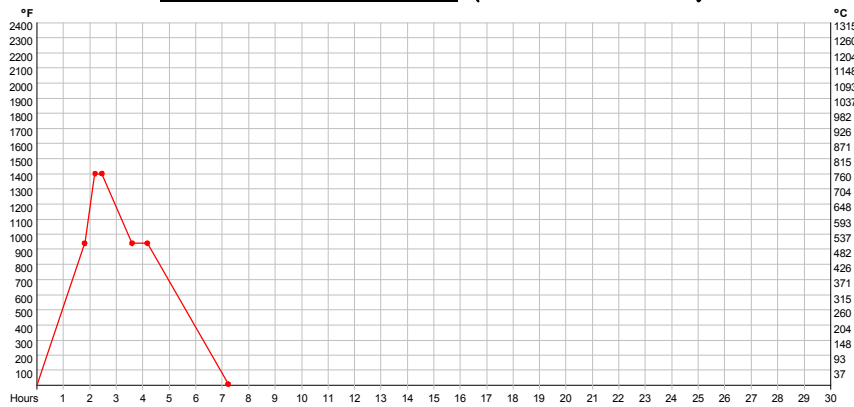
Vidriarte Full Fuse Schedule (2mm On 4mm Float)



Segment	Rate	Temp. °F	Hold
1	500	930	-
2	FULL	1500	6 Min
3	FULL	930	45 Min
4	-	-	-

Segment	Rate	Temp. °C	Hold
1	268	499	-
2	FULL	816	6 Min
3	FULL	499	45 Min
4	-	-	-

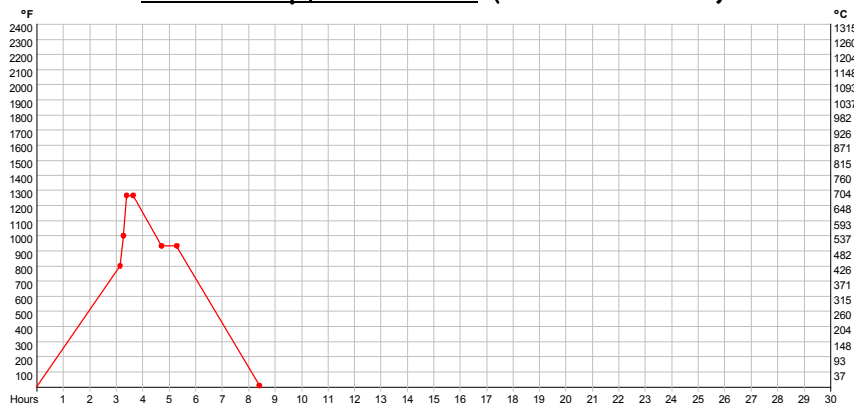
Vidriarte Tack Fuse Schedule (2mm On 4mm Float)



Segment	Rate	Temp. °F	Hold
1	500	930	-
2	FULL	1400	6 Min
3	FULL	930	45 Min
4	-	-	-

Segment	Rate	Temp. °C	Hold
1	268	499	-
2	FULL	760	6 Min
3	FULL	499	45 Min
4	-	-	-

Vidriarte Slump / Bend Schedule (2mm On 4mm Float)



Segment	Rate	Temp. °F	Hold
1	250	800	-
2	500	1000	-
3	FULL	1280	6 Min
4	FULL	930	45 Min

Segment	Rate	Temp. °C	Hold
1	133	427	-
2	269	538	-
3	FULL	693	6 Min
4	FULL	499	45 Min