

# **Inline Plate Project** Additional Information

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## **PRODUCTS FOR THIS PROJECT**

Burnt Orange Stringer, 2 mm ([000329-0272](#))  
Butterscotch Stringer, 2 mm ([000337-0272](#))  
Petal Pink Stringer, 2 mm ([000421-0272](#))  
Opaque White Stringer, 2 mm ([000013-0272](#))  
Clear Stringer, 2 mm ([001101-0272](#))  
Tekta, 3 mm, 10" x 10" ([001100-0380-F](#))  
Slumping Mold ([008634](#))  
Neo GC Cutter ([007162](#))  
GlasTac ([008232](#))  
400 grit Diamond Hand Lap ([007222](#))

## **FIRING SCHEDULES FOR THIS PROJECT**

### *Full Fuse Firing*

	RATE	TEMPERATURE	HOLD
1	400°F (222°C)	1225°F (663°C)	:45
2	600°F (333°C)	1490°F (810°C)	:10
3	AFAP	900°F (482°C)	1:00
4	100°F (56°C)	700°F (371°C)	:00
5	AFAP	70°F (21°C)	:00

### *Slump Firing*

	RATE	TEMPERATURE	HOLD
1	300°F (167°C)	1225°F (663°C)	:05
2	AFAP	900°F (482°C)	1:00
3	100°F (56°C)	700°F (371°C)	:00
4	AFAP	70°F (21°C)	:00