

## Firing Chart: Cycle S5 L

| 0 |  |
|---|--|
|   |  |
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| Ramp | Rate °C/h | Time Minutes | Temp. °C | Hold Minutes |
|------|-----------|--------------|----------|--------------|
| I    | 200       | 160          | 538      | 25           |
| II   | 330       | 25           | 660      | 90*          |
| III  | SKIP      | 0            | 482      | 50           |
| IV   | 60        | 150          | 370      | -            |
| V    | 100       | 200          | 40       | -            |

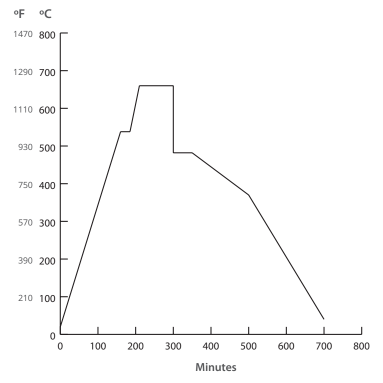


| Ramp | Rate °F/h | Time Minutes | Temp. °F | Hold Minutes |
|------|-----------|--------------|----------|--------------|
| I    | 360       | 160          | 1000     | 25           |
| П    | 595       | 25           | 1220     | 90*          |
| III  | SKIP      | 0            | 900      | 50           |
| IV   | 110       | 150          | 700      | -            |
| V    | 180       | 200          | 105      | -            |

Please Read: This firing recommendation has been calculated for use with Bullseye Glass of average viscosity with an even thickness of 4 - 6 mm. The chart shown below is also based on the assumption that you are using a top fired kiln, e.g. Paragon GL22, GL24, BVD Flat bed kilns etc.

If you are using a side firing kiln you must allow more time in the first ramp.

\*visual check necessary. As soon as the slumping process is completed, advance to the next ramp.



## The following moulds are recommended to be fired with this Cycle:

958.330 958.331 958.373 958.374