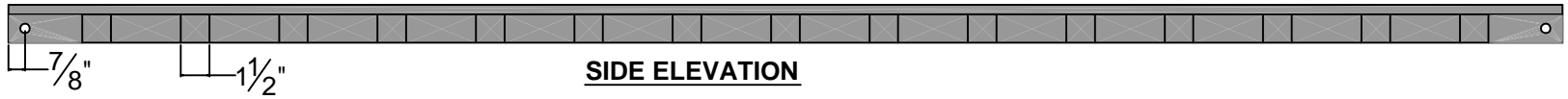


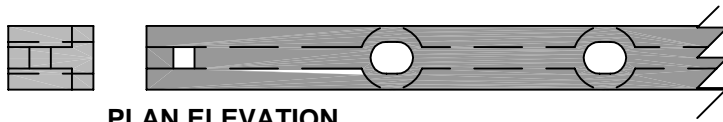
PLAN ELEVATION



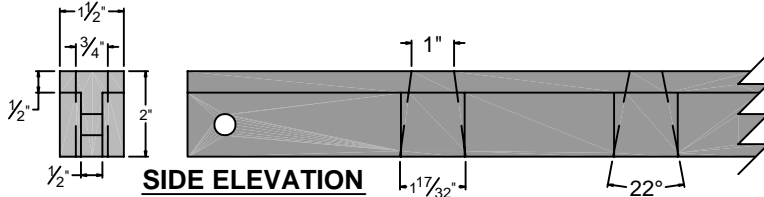
SIDE ELEVATION



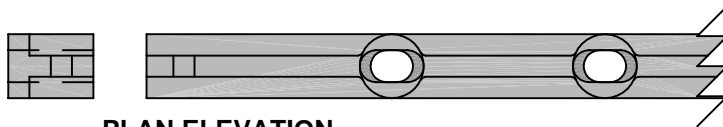
**PLAN ELEVATION
(Reflected)**



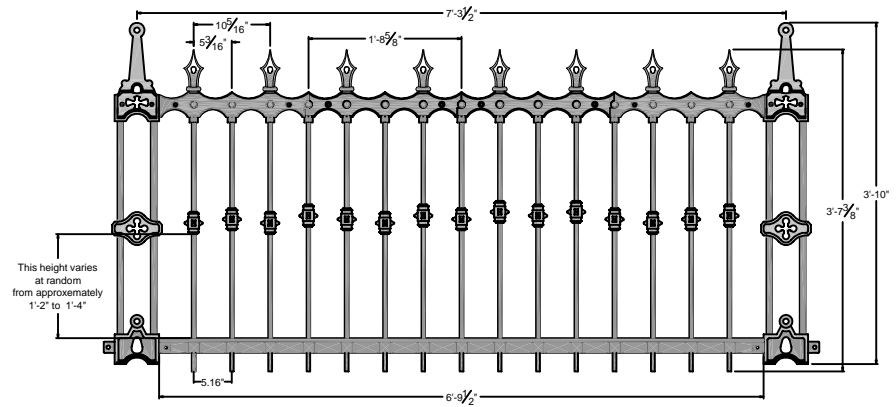
PLAN ELEVATION



SIDE ELEVATION



**PLAN ELEVATION
(Reflected)**



Typical Panel

Related Castings:
AIC-731 thru 738

Note: Round stock (for
pickets) is mild steel.

Weight: 42 lbs.
(base rail only)

Rev. 1-13-09

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This drawing is available in AutoCad format.

Material used is cast iron
unless otherwise specified.

Due to the casting process actual
measurements may vary slightly.



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Alexandria Base Rail

Drawing No.
AIC-730

Drafted By:
B. Hale

Checked By:
D.Q.

Date:
07/13/05

Part Number
AIC-730