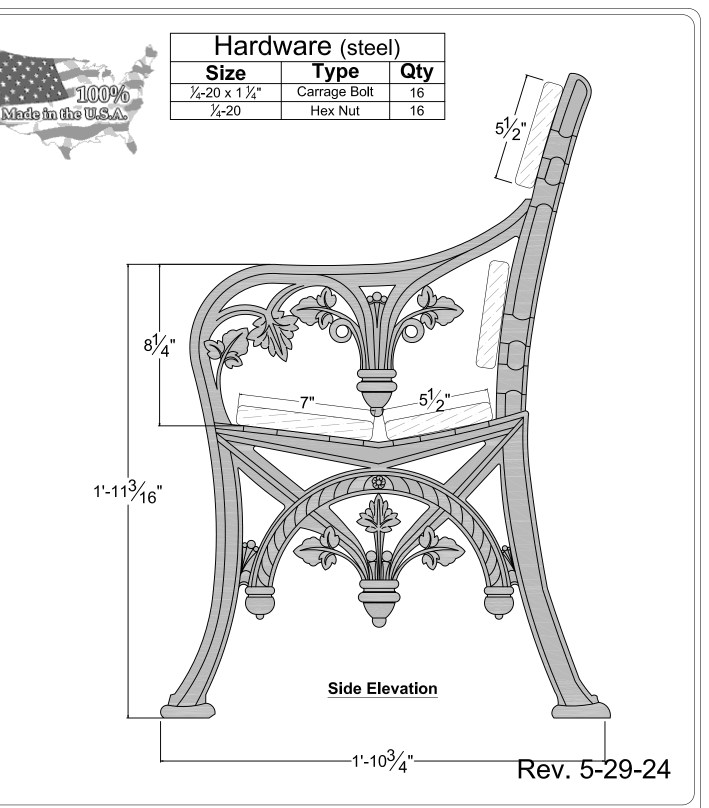
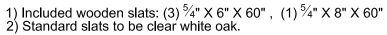


**Back Elevation** 





 $1'-2\frac{7}{16}"$ 

- 3) All slats to have eased edges.
- 4) Slats to be clear of disfigurations and unsightly blemishes.
- 5) Slats to be completely sanded.
- 6) Metal Primer: Sherwin Williams, KEM Bond HS,

Red Oxide, B50 NZ 3, 630-4521

7) Metal Finish: Janovic Gloss Alkyd, Diamond-Like<sup>TM</sup>

High Performance Enamel, Gloss Black 9764 (polyurethane epoxy).

## THIS DRAWING IS NOT DRAWN TO SCALE

Copyright 2007-2024 Architectural Iron Company, Inc. All rights reserved.

THIS DRAWING IS AN INSTRUMENT OF PROFESSIONAL SERVICE AND SHALL REMAIN THE PROPERTY OF ARCHITECTURAL IRON COMPANY WHETHER THE PROJECT FOR WHICH IT IS PREPARED IS EXECUTED OR NOT. NO CHANGES, ALTERATIONS, ADDITIONS, OR DELETIONS MAY BE MADE EXCEPT BY ARCHITECTURAL IRON COMPANY, THIS DRAWING SHALL NOT BE REPRODUCED BY ANYONE ON OTHER PROJECTS, FOR ADDITIONS TO THIS PROJECT, OR FOR COMPLETION OF THIS PROJECT BY OTHERS WITHOUT WRITTTEN CONSENT.

This drawing is available in AutoCad format.

Material used is cast iron & pine unless otherwise specified.

Due to the casting process actual measurements may vary slightly.

## **Architectural Iron Company**

104 Ironwood Court Milford, PA 18337

800-442-IRON/4766

Fax: 570-296-IRON/4766

www.architecturaliron.com

E-mail: info@architecturaliron.com

**Gramercy Park Bench** 

**Drawing No.** Drafted By: **Checked By:** Date: Part Number AIC-144B 7/3/07 AIC-144B B. Hale D.Q.