



E. Jordan Brookes
Engineered Metals and Plastics

In Business since 1936

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|---|------------------------------------|--|----------------------------------|---|--------------------------|---|
| LOCATION ADDRESS: | | Street: 10634 Shoemaker Avenue | City: Santa Fe Springs | State: CA | Country: USA | Zip: 90670-4038 |
| P.O. BOX 2220 Santa Fe Springs, CA 90670-2220 | | | | Web site Address: www.ejbco.com | | |
| Total Floor space: | 78,000sq. ft. | Manufacturing: | 15,000 sq. ft. | Warehouse: | 55,000sq. ft | Building: Owned |
| Total number of employees: | 63 | Manufacturing: | 41 | Quality: | 1 | Outside Sales: 10 Inside Sales: 11 |
| QUALITY PROGRAM: | ISO 9001:2000 + AS9120:2002 | Registration Date: | February 18, 2011 | Registration Number: | 0024916 | |
| Company contacts | President/GM/CEO | Sales Manager | Controller/HR/CFO | Quality System Manager | General Manager | |
| Name | Bob Brookes Jr. | Lindsey Fisher | Ed Sarell | Ken Winiecki | Jon Quesenberry | |
| Phone | 562-968-2100 | 562-968-2100 | 562-968-2100 | 562-968-2100 | 562-968-2100 | |
| Fax | 562-968-2110 | 562-968-2110 | 562-968-2110 | 562-968-2110 | 562-968-2110 | |
| E-Mail | bbrookes@ejbco.com | lfisher@ejbco.com | | kwiniecki@ejbco.com | | |
| | | Reports to the President | Reports to the President | Reports to the President | Reports to the President | |
| | | | | | | |
| OTHER BRANCH LOCATION: | | Street: 4121 Business Center Drive | City: Fremont | State: CA | Country: USA | Zip: 94538 |
| FREMONT QUALITY PROGRAM: | NO QUALITY PROGRAM | ALL DOCUMENTS ARE STORED AT | SANTA FE SPRINGS, CA | | | |
| Company contacts | Branch Manager | | | | | |
| Name | Jerry Johnson | | | | | |
| Phone | 510-770-1500 | | | | | |
| Fax | 510-770-1510 | | | | | |
| E-Mail | Jjohnson@ejbco.com | | | | | |
| | Reports to the President | | | | | |

Company Cage Code # 0E2J8

Type of Business: **Value Added Supplier of Copper alloy materials and Engineered Plastics**

Sales Hours of operation: Monday through Friday, 7am – 5pm Pacific Standard Time.

Production (two shifts): 6am – 6pm. Saturday Production as required

Manufacturing capabilities (not limited to):

Slitting; Thickness .001 - .096 Width .054 – 26”,

Cut to Length Plate; Thickness .002 - .063 Length 2” – 144” Width ½“ – 24.5”, Cut Tolerance +/- 1/16

Cut to length Bar Stock: Varies with rod diameter.

Tension Leveling; Thickness .003 - .062 Width ¼“ – 4”,

Traverse wind; Thickness .005 - .050 Width ¼” – 2”

Edge rolled to reduce burr; Thickness .016 - .065 Width ¼” – 24.5”,

Edge Skived to remove burr (Hard Temper or Greater) Thickness .008 - .032 Width ¼” – 2”.

All Customer audits must be scheduled and approved before the audit.

Form filled out by: Ken Winiecki

Title: Quality Assurance Manager

Date: March 12, 2008