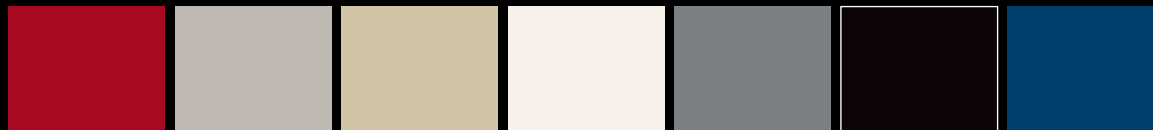


Borroughs Standard Powder Coat Colors

Borroughs powder coat finishes are high quality, durable and inert. Borroughs offers 7 standard colors. We also offer custom color matching, using Borroughs computerized technology. The colors depicted on this publication have been reproduced using a printing process and are only provided as a guide. The actual painted product may vary. All colors are not available on all products. Please contact your Borroughs Dealer for details.



C386 Red

161 Mist Gray

F604 Pebble

445 White

065 Industrial Gray

040 Black

B504 Blue



Borroughs Corporation

3002 N. Burdick Street Kalamazoo, MI 49004

t: 800-748-0227 | f: 269-342-4161 | www.borroughs.com

ISO 14001:2004 and 9001:2008 Registered

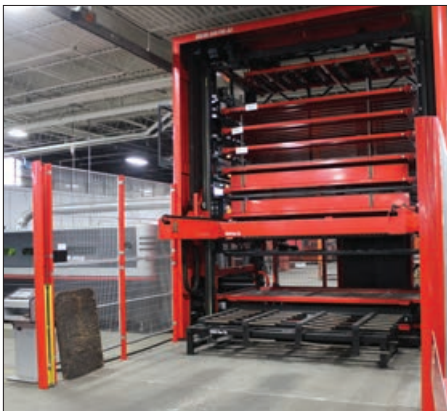
Printed in the U.S.A. | © 2015 Borroughs Corporation | Form # OEM-DIG-PRINT-50





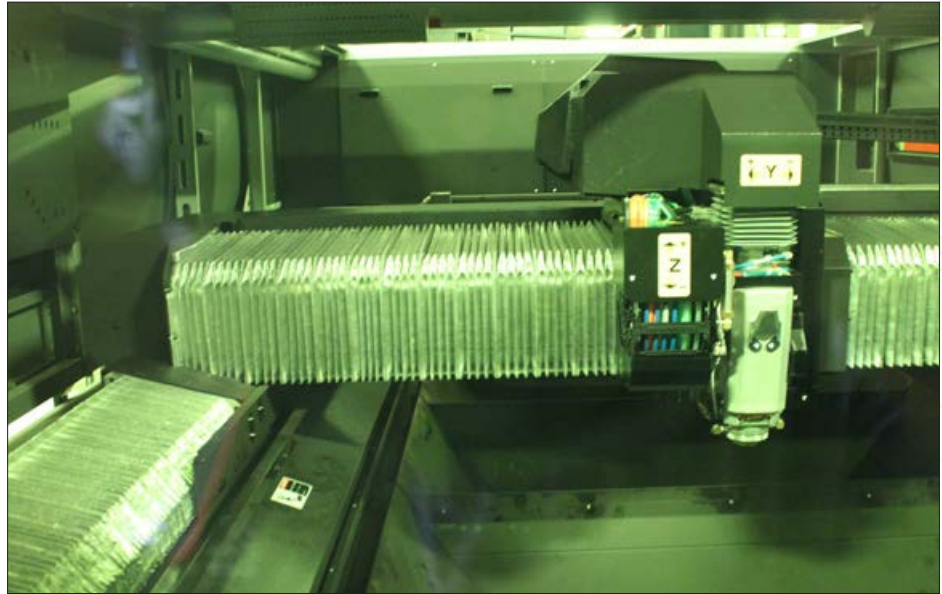
A LEGACY OF QUALITY PRODUCTS AND OUTSTANDING CUSTOMER SERVICE

Borroughs Corporation is a world wide leader in designing and manufacturing of storage systems. We help our customers achieve their goals in terms of efficiency, productivity, security and cost. Borroughs utilizes Configura rendering software to interface with architectural drawings - providing a 3-D facility rendering prior to manufacturing and installation.



Why Use Borroughs for your OEM projects?

Our experienced engineering staff has the ability to employ effective and efficient means to manufacture your product to the highest standards from start to finish. Borroughs provides a wide array of manufacturing capabilities from cutting and forming methods to painting and packaging to ensure your product is shipped in a timely fashion and delivered with the quality you expect.



LASER TECHNOLOGY

Borroughs offers an **Amada FOL3015AJ Fiber Laser** for use on your projects.

- 4000 Watt, 5G Acceleration
- Table Size: 120.86 X 61.02, Pin Table
- Max Table Weight: 1,653 pounds
- Max Traverse Speed: 13,386 inches/minute
- Max Cutting Speed: 9,449 inches/minute
- Max Thickness:
- .866 Mild Steel
- .709 Stainless
- .630 Aluminum
- Automatic Nozzle Changer

The fiber laser utilizes a **Amada ASLUL300FOLAJ** material delivery unit.

- 8 shelf, configurable with finished and raw stock
- Max weight/Shelf: 6,000 pounds
- Max Weight/Sheet: 2,000 pounds

MATERIAL PROCESSING

We utilize a Cut to Length Line

- 20K pound, 54 inch wide, 14GA max material thickness
- 7 roll Ungerer straightener
- CHS Servo feeder, American Standard hydraulic shear

Material is cut using Cincinnati Shears (2)

- 10 foot, ¼ inch mild steel max material thickness
- 12 foot, 12GA mild steel max material thickness