



Management Services

Our management services team coordinates program administration with all vendors, chain personnel and other interested third parties.

- Comprehensive planning, execution and accounting for your Front-End Program
- Coordinate fixture design, planograms, installation, invoicing and accounting
- Tailored invoicing and status reports with our customized software database
- E-mail, electronic filing and data transmission capabilities
- Diligent collections and timely payments of program profits
- Reduce your time-to-market and maximize profitability



Delivery

Our four strategically located plants help minimize shipping cost and ensure on time delivery



Cannon Headquarters
15100 Business Parkway
Rosemount, MN 55068
1-800-533-2071 or 651-322-6300
FAX 651-322-1583

Cannon Midwest
324 W Washington
Cannon Falls, MN 55009
1-800-533-2071 or 507-263-4231
FAX 507-263-4010

Cannon Southeast
950 Riverside Drive
Chattanooga, TN 37401
1-800-251-6235 or 423-752-1000
FAX 423-752-1016

Cannon West
12822 Monarch Street
Garden Grove, CA 92841
1-800-692-8888 or 714-373-5800
FAX 714-898-3584

800-533-2071 • www.cannonequipment.com • email: info@cannonequipment.com

A subsidiary of IMI

Front-End Merchandising



From Design Through Delivery





Concept, Design, & Development

At Cannon our goal is to maximize your front-end merchandising strategy. Our team approach implements best practices for category selection, space allocation, product assortment and merchandising techniques.

Our state-of-the-art software and photographic imaging capabilities including Computer-Aided Design (CAD) and 3-D drafting help customers visualize how their design will look at retail.

Then Cannon completes the process by utilizing our fully staffed sample departments to provide prototypes and orders for small quantity runs.



Manufacturing Capabilities

- Four strategically located manufacturing facilities
- Technologically advanced manufacturing equipment and methods
- In house tooling and logo printing
- Automated powder coat lines with large piece capacity
- Work cell technology methods for lowest cost and highest quality
- Warehousing, negotiated freight rates and direct-to-store deliveries
- Environmentally safe manufacturing and disposal practices

