

Included with the Resin to Revenue (R2R) symposium registration fee is a reception with networking opportunities, 2 Continental breakfasts, two lunches, and one dinner.



The symposium will be held exclusively at the beautiful **Wyndham Bonaventure Resort and Spa**, which offers exceptional rates, and is located only 45 minutes from Miami Airport and 17 miles from Fort Lauderdale Airport. Book directly with the hotel at 954-389-3300 or with the tour operator at 1-800-327-8867 ext *813 and advise them that you are attending the "Future Design Symposium"

www.wyndham.com/bonaventure

The Hotel Features:

- A world-class conference center
- Two 18-hole PGA managed championship golf courses
- Professional clay tennis courts
- A spa available to our guests with a fitness area, saunas, and whirlpools

Golf Packages: Special packages are available at the two available 18-hole PGA managed championship golf courses located at the hotel site. Join our FDI staff for a game of golf prior to the symposium. Special pricing is available. For more information on the golf packages available, please contact:

JIM WINNING, FUTURE DESIGN INC.
PHONE: 1 905-361-9978 ext 34
EMAIL: fdjim@saturn2.com

Western Caribbean Cruise: Future Design has arranged for special rates for a memorable 7-day Celebrity Cruise to Mexico, Grand Cayman, Jamaica, and Key West. The beautiful Cruise Ship "**CENTURY**" leaves port Saturday January 31, 2003. www.celebrity.com

Many other tours and services are available for your convenience at special rates.

For more details or to book for any tour, outing and/or cruise arrangements, please contact:
LESLIE CAMPBELL (lcampbell@traveleaders.com)
TRAVELEADERS
2408 N FEDERAL HIGHWAY
FT. LAUDERDALE FL 33305
PHONE: 1 800-327-8867 ext *813



**Limited Spacing is Available for this
Major Blown Film Industry Event!**

Please note that a 50% deposit to Future Design Inc. is required by **August 1st, 2003** to qualify for the symposium early registration pricing. Reserve your position now, as there is **limited** seating available.

FUTURE DESIGN INC.
5369 MAINGATE DRIVE
MISSISSAUGA, ONTARIO
CANADA, L4W 1G6
Tel: (905) 361-9978
Fax: (905) 361-9985

Symposium Fee: \$850.00 USD
Early Registration Fee: \$750.00 USD
(Per person)

Name: _____

Company Name: _____

Phone: _____

Fax: _____

Method of Payment:

- ☐ Check Enclosed (Please make the check payable to Future Design Inc.)
- ☐ Credit Card Payment
- ☐ MasterCard
- ☐ Visa

Account Number: _____

Exp. Date: _____

Cardholder Name: _____

Total Amount: _____

Cardholder's Signature: _____

Future Design Inc.
2004 Blown Film Symposium

**RESIN TO
REVENUE
SYMPOSIUM
R2R**

**The only technical symposium
dedicated exclusively to the
operations of equipment and
materials in the process of
BLOWN FILM**

Recommended Attendees

- Operations Managers
- Plant Managers
- Production Managers
- Lead Hands (Foreman)
- Plant Engineers
- Purchasing Managers
- Equipment Operators

**2 - Day
"Blown Film" Symposium**

Location

**Wyndham Bonaventure
Resort & Spa
Fort Lauderdale, Florida**

January 29 - 30, 2004

2-DAY EVENT

January 29 & 30, 2004

PREFACE

Future Design has hosted similar technical symposiums during the past 3 years, with an overwhelming attendance. Many requests have encouraged us to increase the space for our next meeting. This symposium will accommodate people in a more professional and appropriate conference center.

Our focus is to have the top blown film industry leaders give an informative lecture with relative data, that can stimulate proven applications with implementation to improve your blown film operations.

This highly technical symposium will provide informative ideas that will benefit any blown film processor and could enhance future career development.

All it takes is one good idea, utilized efficiently, to multiply the return on your investment.

Future Design Inc.
5369 Maingate Drive
Mississauga, Ontario
L4W 1G6 Canada

Phone: 905 361-9978
Fax: 905 361-9985
Email: futurecan@saturn2.com
Web: www.saturn2.com

SPEAKER ITINERARY

Battenfeld Gloucester Engineering, Mr. William Hellmuth
Topic: Want High Quality Film Rolls For Converting?
Learn The Language Of Extruder Temperature Profiling

Colortech Inc., Mr. Alex Rom Roginski
Topic: Color Additives for Blown Film

Davis Standard Corporation, Mr. Simon Dominey
Topic: Utilizing Vision Technology for Quality Control in Blown Film and Resin Manufacturing

Davis Standard Corporation, Mr. Alex McGregor
Topic: Screw Design

Dow Chemical Corporation, Mr. Tom Butler
Topic: Predicting Extruder Performance

D.R. Joseph Incorporated, Mr. Dan R. Joseph
Topic: Improving the Flexibility of an IBC Blown Film Line

Dual Spiral Systems Inc., Mr. Rafael J. Castillo
Topic: Advancements in Co-extrusion Die and Feed Screw Technology

ExxonMobil Chemical Corporation, Mr. T. Craig Erderly
Topic: Benefits of New Resin Technology

Fischer & Krecke, Inc., Mr. Kurt Flathmann
Topic: Flexographic Press Technology

Future Design Inc., Mr. Don Murray
Topic: Future Design Corona Treaters

Future Design Inc., Mr. Jim Winning
Topic: Saturn Genie Automatic Air ring Technology

Future Design Inc., Mr. Robert D. Krycki
Topic: Blown Film Automatic Profiling

Hamilton Avtec Inc., Mr. Richard Hamilton
Topic: Resin Handling Systems

Hosokawa Alpine American, Mr. David Nunes
Topic: Orienting Your Future With MDO

Measuretech Measurement Technology, Mr. Dana B. Quale
Topic: Film Thickness Measurement Systems

OMYA Inc., Mr. Jim Cara
Topic: CaC03 Additive Enhancements in Blown Film Applications

Plastics Touchpoint Group, Inc., Mr. Paul Waller
Topic: Dancing With Bubbles

Polydynamics Inc., Professor John Vlachopoulos
Topic: Aerodynamics and Heat Transfer Considerations in Blown Film

Reifenhauser USA, Mr. John Wise
Topic: Reifenhauser Quality Production

COMPANIES WHO HAVE ATTENDED OUR PAST BLOWN FILM SYMPOSIUMS

PROCESSORS:

Al Hadi Plastics
AT Plastics - Brampton
AT Plastics - Edmonton
Atlantic Packaging/Gran Packaging
Bayshore Industrial Polymers
Clorox Co.
Compuplast
Custom Medallion - Burlington
Custom Medallion - Mississauga
Dupont Canada
ECO II Manufacturing
Enhance Packaging
Equistar Chemicals
ExxonMobil Canada
Haremar Plastic
Hood Packaging
Imaflex Inc.
Ingenia Polymers
Nichimen Canada
Nova Chemicals
OMYA Inc.
Pactiv Corporation USA
PCL Packaging
Pliant Corporation USA
Poly America Corp.
Polytarp Products Inc.
Smurfit Stone
Tempo Plastics
Tyco Plastics
Zohar Plastics

ORIGINAL EQUIPMENT MANUFACTURERS:

Davis-Standard Corporation
GN Packaging Equipment
Hamilton Avtec
Hosokawa Alpine American

MEDIA:

Canadian Plastics
Modern Plastics
Plastics In Canada
Plastics News
Plastics Technology

OTHER:

Allan Thompson (Retiree)
Brampton Board of Trade
City of Brampton
Canadian Plastics Industry Association
FCTS Ltd.
Global Controls
Industry Canada
McMaster University
NRC-IRAP
Plastics Touchpoint