ICPF hosts its first “CorrAlliance Pacesetters” conference to build leadership in schools in the U.S. and Canada focused on “Cool, Challenging Careers in Corrugated!” and “Convincing the Corrugated That the Sky’s the Limit.” At the 2002 event, a record number of schools participated and all students receive ICPF DVD packages. ICPF’s “best of the best” student-run competition caps both events, with Clemson students winning top honors at both events.

ICPF presents a booth at Michigan State University to promote its work in WorldPrint 2003, a celebration of the Packaging School’s 50th anniversary.

ICPF agrees work on the coursework module of an on-line packaging course to be developed with Madison State University.

ICPF establishes an Investment Sub-committee in anticipation of prudent investment of its CorrAlliance funds.

ICPF sponsors “Packaging Jamboree” at the University of Wisconsin/Stout attracting more than 200 marketing students from the U.S. and Canada. ICPF provides a corrugated industry speaker for the event.

ICPF sponsors “Pop Print” student packaging symposium at the Califor-nia Polytechnic State University for fourth consecutive year.

ICPF hosts its first “CorrAlliance Council Meeting” of top contributors to give input into goals and programs.

ICPF honors the first and second place architecture student winners in “Chair-My” at an event at the SuperCorr Expo in St. Augustine.

Industry leaders organize third “Face Hoist” ride from Santa Fe, NM to Telluride, CO to give visibility to ICPF and its programs.

ICPF releases new DVD on “Careers in Corrugated” with a bonus 10-page Career Guide at the ACCC national meeting in Boston. CorrAlliance Partners and Rw'makers receive multiple cases based on their contribution levels. The DVD package is designed by Terry Chang, the architect now working in the industry.

ICPF students “chair Students’ Winner Dinner” at the Paine Restaurant at the Weston Doubletree Hotel to honor student design winners in packaging graphics and architecture. Industry leaders and board members participate.

Four industry leaders are inducted into ICPF’s new program honoring the “Distinguished Leaders of the Corrugated Packaging Industry.” FBA President Bruce Benson becomes long-time industry leader and ICPF founder Dick Triffi former ICPF Chairman and ACC President Bill Piff and Dr. Fabio di Bona-Watt are honored.

The sixth and seventh satellite briefings build live to schools in the U.S. and Canada focus on “Cool, Challenging Careers in Corrugated!” and “Convincing the Corrugated That the Sky’s the Limit.” At the 2002 event, a record number of schools participated and all students receive ICPF DVD packages. ICPF’s “best of the best” student-run competition caps both events, with Clemson students winning top honors at both events.

ICPF conducts fifth annual satellite briefing to schools throughout North America on “Corrugated ROMS in New Retail Jungle” Event includes independent and integrated executives on corrugated’s market position at point-of-sale and is capped by ICPF’s “best of the best” student run-off competition.

CorrAlliance Partners ICPF’s top contributors, build their annual meeting on the ICPF board to develop recommendations to the ICPF board.

ICPF presents its fourth corrugated industry satellite briefing to schools throughout the world for training information at Fox Valley and Clemson.

An ICPF Florida golf fund rais- ers are supported by the industry at North Landing Country Club in Panama Beach, FL, and at The Palencia Club in St. Augustine.

ICPF conducts 16th annual satellite briefing to schools throughout North America on “Corrugated ROMS in New Retail Jungle” Event includes independent and integrated executives on corrugated’s market position at point-of-sale and is capped by ICPF’s “best of the best” student run-off competition.

ICPF sponsors a booth at Clemson University to discuss “Corrugated Fire Trucks and Hats” designed by Clemson students for local use in schools on the anniversary of September 11.

ICPF sponsors a booth at Corrugated 2002 in Paris, receiving requests from throughout the world for training information at Fox Valley and Clemson.

ICPF’s board for adoption.

ICPF conducts an interview with a CorrAlliance Partner and Chang is invited into the industry.

The American Institute of Architecture Students asks ICPF to make the “Chair-My” competition an annual event due to student interest and the ICPF Board approves.

ICPF arranges an interview with a CorrAlliance Partner and Chang is invited into the industry.

The successful third and seventh satellite briefings build live to schools in the U.S. and Canada focus on “Cool, Challenging Careers in Corrugated!” and “Convincing the Corrugated That the Sky’s the Limit.” At the 2002 event, a record number of schools participate and all students receive ICPF DVD packages. ICPF’s “best of the best” student-run competition caps both events, with Clemson students winning top honors at both events.

ICPF presents new DVD on “Careers in Corrugated” with a bonus 10-page Career Guide at the ACCC national meeting in Boston. CorrAlliance Partners and Rw'makers receive multiple cases based on their contribution levels. The DVD package is designed by Terry Chang, the architect now working in the industry.

ICPF students “chair Students’ Winner Dinner” at the Paine Restaurant at the Weston Doubletree Hotel to honor student design winners in packaging graphics and architecture. Industry leaders and board members participate.

Four industry leaders are inducted into ICPF’s new program honoring the “Distinguished Leaders of the Corrugated Packaging Industry.” FBA President Bruce Benson becomes long-time industry leader and ICPF founder Dick Triffi former ICPF Chairman and ACC President Bill Piff and Dr. Fabio di Bona-Watt are honored.
ICPF joins AICC as co-sponsor of FBA.

ICPF produces five major symposia to help industry executives informed of significant changes affecting the global corrugated industry. Held at Michigan State University, San Jose State University and in Chicago, these events feature major speakers from the integrated, independent and supplier sectors and are well-attended.

ICPF produces the “Box Business” video which is shown to 300,000 high school and college students throughout the United States and Canada. Box Business was later shortened to “Welcome to the New Business” for use at local Job Fairs, in civic presentations and for new employee orientations.

ICPF provides $40,000 in seed money for ICPF sponsors a booth at SuperCor.

ICPF creates its first live corrugated curriculum by partnering with Barco-Artis to provide CAD software to students at Michigan State University. Michigan State University, San José State University and Michigan College in Canada. Complementing this effort is the drafting of model corrugated design an education opportunity. Rich Eastwood and John Kelley see an opportunity for ICPF to further corrugated industry training, marking the first time a flexo rotary die cutter has been incorporated into an educational design institution anywhere in the Western Hemisphere.

ICPF awards cash prizes to the winning and a grant to the winning team as they “show and tell” their entry as they “tell and sell” their entry. The recipients of the prestigious Telly Award for 2000, which recognizes outstanding work in the fields of design, service and production who discuss today’s high tech graphics, tomorrow’s work force and industry training, marking the first time a flexo rotary die cutter has been incorporated into an educational design institution anywhere in the Western Hemisphere.

ICPF secures commitment from the Grace and Helen Wilson family for a three-color Martin flexo rotary die cutter at Clemson University. This marks the first time that a flexo rotary die cutter has been awarded in a four-year institution.

ICPF-Canada is established on May 18, 2000 in a Canadian Corporation by the Minister of Industry under the Canada Corporation Act.

ICPF dedicates the WORKHORSE three-color Martin flexo rotary die cutter at Fox Valley Technical College. Other suppliers provide equipment and supplies for Fox Valley totaling $1.8 million in asset value for the school.

ICPF dedicates the WORKHORSE Press in the J. Richard Troll Corrugated Laboratory at Fox Valley Technical College, marking the first time a flexo rotary die cutter has been incorporated into an educational design institution anywhere in the Western Hemisphere.

ICPF awards commitment from the Grace and Helen Wilson family for a three-color Martin flexo rotary die cutter at Clemson University. This marks the first time a flexo rotary die cutter has been awarded in a four-year institution.

ICPF dedicates the WORKHORSE Press in the J. Richard Troll Corrugated Laboratory at Fox Valley Technical College, marking the first time a flexo rotary die cutter has been incorporated into an educational design institution anywhere in the Western Hemisphere.

ICPF dedicates the WORKHORSE Press in the J. Richard Troll Corrugated Laboratory at Fox Valley Technical College, marking the first time a flexo rotary die cutter has been incorporated into an educational design institution anywhere in the Western Hemisphere.

ICPF dedicates the WORKHORSE Press in the J. Richard Troll Corrugated Laboratory at Fox Valley Technical College, marking the first time a flexo rotary die cutter has been incorporated into an educational design institution anywhere in the Western Hemisphere.

ICPF dedicates the WORKHORSE Press in the J. Richard Troll Corrugated Laboratory at Fox Valley Technical College, marking the first time a flexo rotary die cutter has been incorporated into an educational design institution anywhere in the Western Hemisphere.

ICPF dedicates the WORKHORSE Press in the J. Richard Troll Corrugated Laboratory at Fox Valley Technical College, marking the first time a flexo rotary die cutter has been incorporated into an educational design institution anywhere in the Western Hemisphere.

ICPF dedicates the WORKHORSE Press in the J. Richard Troll Corrugated Laboratory at Fox Valley Technical College, marking the first time a flexo rotary die cutter has been incorporated into an educational design institution anywhere in the Western Hemisphere.

ICPF dedicates the WORKHORSE Press in the J. Richard Troll Corrugated Laboratory at Fox Valley Technical College, marking the first time a flexo rotary die cutter has been incorporated into an educational design institution anywhere in the Western Hemisphere.

ICPF dedicates the WORKHORSE Press in the J. Richard Troll Corrugated Laboratory at Fox Valley Technical College, marking the first time a flexo rotary die cutter has been incorporated into an educational design institution anywhere in the Western Hemisphere.

ICPF dedicates the WORKHORSE Press in the J. Richard Troll Corrugated Laboratory at Fox Valley Technical College, marking the first time a flexo rotary die cutter has been incorporated into an educational design institution anywhere in the Western Hemisphere.

ICPF dedicates the WORKHORSE Press in the J. Richard Troll Corrugated Laboratory at Fox Valley Technical College, marking the first time a flexo rotary die cutter has been incorporated into an educational design institution anywhere in the Western Hemisphere.

ICPF dedicates the WORKHORSE Press in the J. Richard Troll Corrugated Laboratory at Fox Valley Technical College, marking the first time a flexo rotary die cutter has been incorporated into an educational design institution anywhere in the Western Hemisphere.

ICPF dedicates the WORKHORSE Press in the J. Richard Troll Corrugated Laboratory at Fox Valley Technical College, marking the first time a flexo rotary die cutter has been incorporated into an educational design institution anywhere in the Western Hemisphere.

ICPF dedicates the WORKHORSE Press in the J. Richard Troll Corrugated Laboratory at Fox Valley Technical College, marking the first time a flexo rotary die cutter has been incorporated into an educational design institution anywhere in the Western Hemisphere.

ICPF dedicates the WORKHORSE Press in the J. Richard Troll Corrugated Laboratory at Fox Valley Technical College, marking the first time a flexo rotary die cutter has been incorporated into an educational design institution anywhere in the Western Hemisphere.

ICPF dedicates the WORKHORSE Press in the J. Richard Troll Corrugated Laboratory at Fox Valley Technical College, marking the first time a flexo rotary die cutter has been incorporated into an educational design institution anywhere in the Western Hemisphere.

ICPF dedicates the WORKHORSE Press in the J. Richard Troll Corrugated Laboratory at Fox Valley Technical College, marking the first time a flexo rotary die cutter has been incorporated into an educational design institution anywhere in the Western Hemisphere.