

**Chicago System**



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**BuyLine 9773**



700 Creel Drive, Wood Dale, IL 60191  
Tel: 800-927-7346 • Fax: 630-860-5913  
Web site: <http://www.artec-rail.com>

**Craftsmanship**



**Modesto System**

**Double Baluster System**



**Seamless Handrail**

**No Visible Joints**



Project: SHOPPING MALL — NORTHEAST

P&P Artec is proud to introduce its first railing system with a flat bar stainless steel baluster. The “Chicago System” has a unique flat bar baluster. Artec has built a reputation on 100% seamless handrail tubes, and our newest system is no exception. We weld and grind in the field to provide our customers a handrail tube without any visible joints and connections.

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photo by Warren Patterson Photography

Project: OFFICE HEADQUARTERS IN MARLBOROUGH

Architect: Margulies & Associates

“As part of the design of the Office Headquarters project in Marlborough, Massachusetts, we wanted a railing system that had a minimalist aesthetic; something clean and simple with a high-tech look to contrast with the dark wood trim and ceiling panels,” explained Project Architect Kim Smith. “In addition, we liked the interesting side-mounting detail of the Artec rail, which allowed us to make the floor construction less noticeable.”

Kim Smith – Margulies & Associates



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Project: DESTINATION MATERNITY  
Architect: Cowan + Associates – Worthington, OH  
General Contractor: Scorpio Construction

“The Artec railing systems was specified by Cowan + Associates for this project because it definitively satisfied the design requirements; a very clean and minimalist steel and glass guardrail. Prompt and efficient technical support and the ability to react to a quick lead time was also a factor in our decision to work with Artec!”

Bruce Moody – Division Manager/Senior Architectural Designer  
Cowan + Associates (Worthington, OH)

photo by Mark Ross Photographer

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photo by Michael Peck

Project: AURORA MUNICIPAL CENTER  
Interior Architect: Barber Architecture  
General Contractor: The Weitz Company

“We selected this railing system for the Municipal Center because the simple elegance, durability, and easy maintenance suited the building interior.”

Deborah Barber – Barber Architecture



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Artec 6 | Double Baluster System



Project: KENTUCKY TRANSPORTATION CABINET  
Architect: Ekhoﬀ, Ochenkoski & Polk Architects, Lexington, Kentucky  
Interior Architect: NBBJ, Columbus Ohio  
General Contractor: Messer Construction Company

photo by Feinknopf Photography

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photo by Feinknopf Photography

“Originally our intent was to design custom railings, but instead we specified the P&P Artec products because they met our design concept and desired aesthetic with the proven quality and craftsmanship of an existing product line that could be guaranteed.”  
NBBJ



Artec 8 | Double Baluster System



Project: ROGER W. FOLLETT HALL - MORRISVILLE STATE COLLEGE NORWICH  
CAMPUS, NORWICH, NEW YORK

Architect: QPK Design Architecture, Engineering Site & Planning

General Contractor: William H. Lane, Inc.

photo by ©Tom Watson Photographer

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photo by ©Tom Watson Photographer

“The Building reflected a formal academic character while symbolizing the use of technology in education. The sleek and graceful lines of the Artec railing system enhance this imagery with its highly machines fit and finish.”

Robert Young – QPK Design



## Artec 10 | Double Baluster System



Project: MEMPHIS • SHELBY COUNTY CENTRAL LIBRARY  
Architect: Looney Ricks Kiss  
Library Planning & Design Consultant: Shepley Bulfinch Richardson + Abbott  
General Contractor: Hunt Construction Group

“The Design of the P&P Artec Railing System is not only elegant, complementing the translucency of the open stairway, but it also enhances the passage of the natural light throughout the library’s main lobby atrium and the adjacent reading rooms.”

Thomas C. Sutton, AIA—Senior Project Manager-Looney Ricks Kiss

photo by Timothy Hursley/Arkansas  
Office Photographer  
Sculpture by Ed Carpenter

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photo by © 2005 David Clifton

Project: BELTONE

Architect: Wright Architects

General Contractor: KCC Group Design + Build, Inc.

“The clean lines and simple elegance of this railing system complemented Wright Architect’s design of the building’s lobby. With P&P Artec’s Modesto system, we were able to economically achieve the look of a fully customized railing system.”

Aaron Ebent, Wright Architects



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Project: REYNOLDS & REYNOLDS PHASE II  
Architects: BHDP Architecture  
C.M. – Danis Building Construction

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Project: MOUNT CLEMENS GENERAL HOSPITAL  
Design Architect: HOK North Central — Chicago  
Architect of Record: SSOE  
Construction Manager: Roncelli

photo by © Paul Rivera/archphoto



photo by © Paul Rivera/archphoto

“We selected an Artec railing system because it complemented the clean modern design of the space. The Artec system provided the flexibility to accommodate and aesthetically coordinate the different handrail, guardrail and cane rail requirements of the project.”

Erik Anderson – AIA Design Principal – Vice President





Project: ANIXTER CORPORATE HEADQUARTERS

Architect: Wright Architects

General Contractor: ECI

“One of the main organizing elements of the building is the central stair connecting the three floors of the building. The Modesto System is a perfect complement to the clean lines and contemporary feel of the building.”

William Gamble, AIA – Wright Architects

photo by Mark A. Samuels — Samuels  
Architectural Photography

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