

Case Study

CHARLES CITY MIDDLE SCHOOL ADDITION

Charles City, Iowa



Railing Design: Interna-Rail® Clear Anodized Finish with Wood Top Rail

Infill: Welded Steel Wire Mesh, 2 x 2" Square, powder coated to match anodized finish of railing

Architect: BLDD Architects (Davenport, IA)

Contractor: Kingland Construction (Forest City, IA)

Project Architect Jean Underwood comments:

“As architects, we were looking for a clean contemporary look that allowed good visibility through the infill panels.”

The owners were looking for a low maintenance finish that would reduce costly maintenance hours.

Hollaender’s Interna-Rail® railing system, with its anodized aluminum structure and 2 x 2” wire mesh infill panels, provided a choice that met both criteria and came within budget. In addition, the custom wood top rail selected integrated easily into the standard railing design.

An “extra” attribute occurred during construction when it was discovered that a portion of the railing had to be changed to side mount from top mount. Hollaender was able to easily integrate this change during construction and still maintain a consistent look throughout the project.

All stakeholders have expressed their satisfaction with the Hollaender railing system.



Hollaender
Architectural Railing Systems

10285 Wayne Avenue, P.O. Box 156399, Cincinnati, Ohio 45215-6399

Phone: 513-772-8800 Fax: 513-772-8806 E-Mail: sales@hollaender.com Web: <http://hollarch.com/>

© 2018 The Hollaender® Manufacturing Company