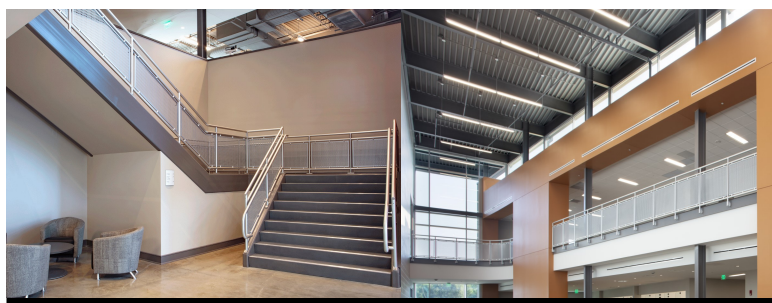
ALABAMA RECREATION CENTERS

Architect: Goodwyn Mills Cawood (Birmingham, AL) Contractor: First Team Construction

Architect's Goodwyn Mills Cawood of Birmingham, Alabama designed two recreation centers in the state of Alabama and they specified Hollaender's Interna-Rail[®] Aluminum Railing for both of their projects.



The design for the Pelham Recreation Center located in Pelham, Alabama incorporated clear anodized 3-Line Interna-Rail[®] with 2 inch by 2 inch Square patterned Steel Wire Mesh infill panels powder coated Tiger Drylac Moss Green.



The New Athens Recreational Center located in Athens, Alabama provided the perfect application for Hollaender's 3-Line Interna-Rail[®] with a custom perforated panel infill. The 72,000 square-foot, two-story recreation center offers three-lane walking/running track, three basketball courts, a lobby, offices and other amenities.

The design of the Interna-Rail[®] system blended perfectly throughout both the corporate and recreational layout of exercise areas, gymnasiums and office space. The flexible mounting options and mechanically fastened assembly of the Interna-Rail[®] system, allowed for both projects to install seamlessly.



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://architecturalhandrail.hollaender.com/