

145 BILTMORE CONDOMINIUMS

Asheville, North Carolina

Railing Design: Interna-Rail® Aluminum Railing

Infill: 2x2" Steel Wire Mesh



The design of the **145 Biltmore Condominiums** by MHA Works of Asheville, NC focused on the stunning views available in the downtown Asheville area. The 34 upscale residential units on the corner of South Lexington and Biltmore Avenue in downtown Asheville featured large balconies to take advantage of views on all sides of the building. In order to provide a multitude of design and price opportunities the design team integrated a variety of unit sizes ranging from one, two and three bedroom condominiums. With the design focused on balcony views, the choice of railing was an integral to the success of the project. Hollaender's Interna-Rail® with Welded Mesh Infill provided the perfect complement to the building's modern design and the character of the surrounding area. Not only did the Interna-Rail® provide the strength, durability and elegance that the architect required, but it was the perfect product to ensure the project was completed both on time and on budget.



John "Skip" Groth, the owner of Red Cloud Services, was tasked with the railing installation at 145 Biltmore:

"I can say that this project went very smoothly. I am sure the GC was as happy with Hollaender Mfg. railings, as I was. The completed project looked outstanding and fit perfectly in the small mountain town of Asheville, NC."

Hollaender
Architectural Railing Systems

10285 Wayne Avenue, P.O. Box 156399, Cincinnati, Ohio 45215-6399
P: 800.772.8800 E: sales@hollaender.com Web: hollarch.com

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