

Roofing and Sheet Metal

RD Herbert & Sons



Portfolio :: Commercial Projects

Schermerhorn Symphony Center – Nashville, TN



ADDRESS:

One Symphony Place
Nashville, TN 37201

ARCHITECT:

David M. Schwartz/
Architectural Services, Inc
Washington, D.C.

CONSULTING

ARCHITECTS:

Earl Swensson Associates,
Nashville, TN
Hastings Architecture
Associates
Nashville, TN

GENERAL CONTRACTOR:

American Constructors, Inc.
Nashville, TN

ROOF SYSTEM:

Soprema Hot Asphalt Built-Up
Roof & Standing Seam 20-oz
Copper Roof

ROOF AREA PROFILE:

36,051 square feet
New Construction

Photo by: Aerial Innovations of TN, Inc.

PROJECT INFORMATION:

The Schermerhorn Symphony Center is an acoustical and architectural masterpiece built to house the Nashville Symphony, and was named in honor of the late Maestro Kenneth Schermerhorn. The 197,000-square-foot neo-classical inspired Schermerhorn Symphony Center opened in September of 2006.

DETAIL:

Our portion of work included fabricating approximately 2000 sheets of 20-oz copper into standing seam roofs over the main hall and three other smaller roofs. Low slope areas received built-up roofs. In addition, we installed wall panels at roof level changes. Associated metal flashings and architectural details for the roofs were fabricated from 20-oz copper. The custom fabricated 32-oz copper conductor heads collect rain water from each scupper and channel it through shop-fabricated round downspouts.

