

PROJECT PROFILE

Newburyport Town Hall



PROJECT

Newburyport Town Hall
Main Street
Newburyport Ma.

ARCHITECT

Woodman Associates
20 Inn Street
Newburyport Ma.

DETAILS

K-13 & SonaSpray[™]fc[™] White
7,000 Square Feet
1.5" Thickness

Improving the acoustical performance without jeopardizing the historic appeal of this Town Hall in Newburyport Massachusetts was the challenge for Woodman Associates. K-13 and SonaSpray[™]fc[™] were taped for extremely high N.R.C. ratings and the ability to conform to the sloping ceilings. With reverberation times over 4 seconds, the acoustical material needed to be applied over 1.5" thick. A 1" base coat of K-13 was applied and rolled to remove any high and low areas. SonaSpray[™]fc[™] was then applied at a thickness of 1/2" to supply a tight smooth texture. The combination of materials provided a Noise Reduction Coefficient of 1.05 and allowed the town to once again enjoy their sound system during functions. For more information regarding K-13 or SonaSpray[™]fc[™] call 508-678-1118 or visit our website @www.atincorporated.com.