

2001 COMPANY

Wind Vented Roof System Profile



The **2001 WVRS** can be installed over gradual-sloped roofs, such as shown here.

Hatchery Hill Elementary School

398 5th Ave, Hackettstown, NJ

- Install Year: 1995
- Roof Area: 80,000 s/f
- Membrane: 60 MIL EPDM
- Existing Deck/Roof: Sprayed In Place Foam Over Metal Deck

Notes: Nestled between the Upper Pohatcong and Schooley's Mountain Ranges of NW N.J. is the Hatchery Hill School. In the mid-90's, the sprayed-in-place foam roof was failing and becoming saturated. They were faced with the prospect of the prohibitive cost of a total tear-off/re-roof project.

Fortunately, a roof consultant familiar with the unmatched ability of the premium **2001 WVRS** recommended a re-roof over the saturated material. Not only would the roof perform and protect the school, but the **2001 WVRS** has the unique capability to dry out the moisture-soaked foam. The school district realized substantial savings, advanced performance and protection against the harmful effects of a moisture-ridden roof.

