

2001 VENTED ROOF NABISCO TOWER

20 YEAR LABOR AND MATERIAL WARRANTY
WITH NO DOLLAR LIMIT TO FIX LEAKS



2001 Company
“Perpetual Care”
Yearly Maintenance and
Inspection Service

150 Miles Per Hour
Wind Protection With
With 2001 Equalizer
Valve Wind Uplift
Transfer Patented
Technology

Roof Specifier: Bob Martin
Roof Maintenance, Inc.
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Farmingdale, NJ 07727 1 (908) 938-7373

Local Independent Sales Representative: Jim Hines
Hines & Associates
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2001 SYSTEM ELIMINATES FASTENERS



Concrete deck of 2' X 8' panels with 3/4" thick center that will not hold properly hold fasteners

Concrete panel decks **structurally weakened** when multiple holes are drilled through in parallel lines.
NOTE: Deck Damage in concrete from previous non-holding fasteners.



2001 System Air Sealed Concrete Panel Deck
with a 2001 SBS Modified Sheet Set In Hot steep asphalt directly to the deck
turned up vertical walls for a monolithic air seal.

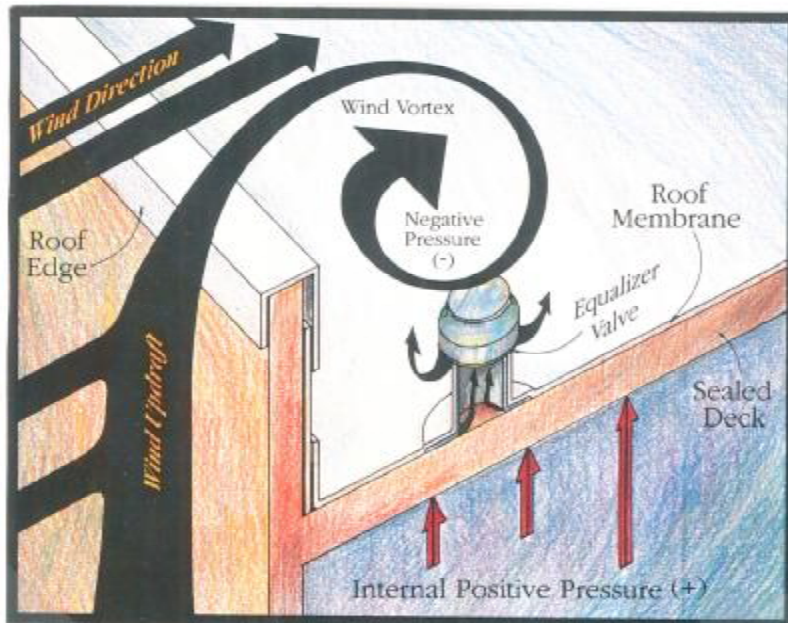
INSULATION & 1/2" GYPSUM LOOSE LAID

ON AIR SEALED DECKS WITHOUT **FASTENERS**, 2001 CPA Copolymer Alloy Roof Membrane is laid loose over the field of the roof and mechanically terminated at the perimeter edge into the SBS deck air seal at the vertical parapet wall base with a 2001 Termination Bar.



Parapet flashing membrane completely encapsulates the top of the parapet cap and extends down the wall and out onto the roof deck. It is heat welded together to make a complete monolithic sheet waterproofing membrane.

Rather Than Fight the Wind, Harness the Wind with System 2001™ Roof Designs



2001 EQUALIZER VALVES 150 MPH WIND PROTECTION



Nabisco Tower overlooks New Jersey Meadow Lands with NY City. Tall buildings in picture background, Hurricane force winds attack the Tower yearly. 2001 Co., Equalizer valves transfer wind generated negative uplift pressures into the roof deck.

Causing the roof assembly to be **vacuum packed** to the roof deck when the wind blows.

The harder the wind blows the more the roof assembly is **sucked** down to the monolithic roof deck for superior wind protection.

