

# **JOB LIST**

THIS SECTION CONTAINS A PARTIAL LIST OF LAURENCO SYSTEMS & PRODUCTS PROJECTS. NOT ALL PROJECT ARE LISTED BECAUSE WE ARE STILL UPDATING OLDER FILES. PLEASE BE PATIENT AND CHECK FOR FUTURE UPDATES.

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## A PARTIAL JOB LIST, 1986 THROUGH JUNE, 2003

We have reviewed our previous job lists and find that names do not inform the architect, engineer or consultant of the variety of installations including subsequent demands made upon the materials and details used. Specifiers wish to know, too, which contractors are competent installers, because even though our materials have a designed-in "forgiveness", they cannot always fully compensate for the lack of comprehension and competence which can be displayed at the job site.

In the following descriptions, we will occasionally reference the general details used either as concepts, or totally, with the type of geological conditions encountered at the various building sites mentioned. It is also informative to be aware of which projects are new, retrofit or remedial, and the architects, engineers and consultants involved, when reading a job list. All of this information is especially necessary when a designer is dealing with the present day emphasis on retaining those existing buildings reflecting special designs and/or architecturally historical periods. Building and area use is also noted where it is known.

We do have a unique list of excellent architects, engineers, consultants and their buildings together with the specified applications all of which are now available, in this following listing, for interested persons to consider. Please call for specific information (800-321-3337).

1986-NY **Indian Point Nuclear Power Generating Facility**, near Tarrytown, NY.. Along west bank of the Hudson River and North of New York City, a Water Tank Storage for spent rod. 50 ft. Below Grade. V-1 and N-1 Specs. Seismic joints and pipe penetrations.  
Approx. 150,000 sq.ft.  
Engineer: Bechtel, Inc., Gaithersburg, Maryland.

1987-OH **Kahn Meats, Cincinnati, Ohio** (a packing house) Building was circa 1900 to two walls erected 1986. Original concrete floor. Waterproofed with N-1 (2 ply) and Styrofoam insulation over waterproofing. Cast-in-place concrete floor and ceramic tile surfacing. Cutting room located over cooler with finished meat products.  
Approx. 2,500 sq.ft.  
Architect: Hendon-Lurie, Cincinnati, Ohio  
Applicator: Project Skills, Inc., Cincinnati, Ohio

1987-OH **The Children's Hospital, Columbus, Ohio**. New work consisting of two plazas, planters tied to existing walls and garden Atrium area.  
Approx. 12,500 sq.ft.  
Architect: NBBJ/Bohm, Columbus, Ohio  
Applicator: Schrieber Roofing Company, Dayton, Ohio

1987-OH **Goodyear Aero-Space Center, Centrifuge Building**, Akron, Ohio. Walls and mud mat. Both two ply N-1 and V-1 specifications.  
Approx. 4,000 sq.ft.  
Engineer: Bechtel Group, Ann Arbor, Michigan  
Applicator: Industrial First, Inc., Cleveland, Ohio

- 1987/89-IL\* **Cook County Regional Justice Center, Bridgeview, IL.** Mud mat connecting to depressed concrete piling caps and grade beam-channels (a 2 to 3 foot differential), below grade pilastered walls plus entrance and connecting plaza areas with inhabited space below (records, computer rooms, security areas, etc.).  
Architect/Engineers: J. W. Sih and Associates, Chicago, Illinois  
G/C: Walsh Construction Company, Chicago, Illinois  
Applicator: Kedmont Waterproofing Company, Inc., Chicago, Illinois
- 1987/89-IL\* **Cook County Regional Justice Center, Rolling Meadows, Illinois.** Identical building and below grade design as Bridgeview, Illinois Justice Center. The below grade design for both buildings was quite unique because of the uncertain (peat, clay shale, dolomite typ soil) soil conditions in both locations. I-Beam pilings were installed to as much as 60 ft. depths. Illinois State Highway roadbed (ballast) specification was used as a compacted drainage field under the non-reinforced mud mat.  
\*Total for both buildings was approx.400,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
Architect/Engineer: J. W. Sih and Associates, Chicago, Illinois.  
G/C: Walsh Construction Co., Chicago, Illinois  
Sub-Contractor: Kedmont Waterproofing Inc., Chicago, Illinois.
- 1987-MI **Ford Museum, Connecting Pedestrian Tunnel, Greenfield Village, Dearborn, MI.** Stripped off all loose existing materials (coal tar pitch and felt) and performed a retrofit of wall and roof areas with new access hatches and air-intakes.  
Approx. 50,000 sq.ft. (2 ply System, N-1 & V-2 Specifications)  
Architect: Weinbrenner and Ebiger, Farmington, MI.  
Applicator: D. C. Byers Company, Detroit, Michigan
- 1987-IL **The Brickyard Town Center, Narragansett St., Chicago, Illinois.** Stripped off old insulation and non-reinforced elastomeric asphaltic liquid system with no reinforced flashings. Removed all non-adhered materials and installed Laureco N-1 (2 ply) with cast-in-place concrete wear slab.  
Approx. 150,000 sq.ft.  
Consultant: WeatherTech, Inc., Troy, Michigan  
G/C: Walsh Construction, Chicago  
Applicator: James Mansfield and Sons Roofing Co., Lyons, Illinois
- 1987-MI **Ford World Headquarters Building, Penthouse Plaza (12th floor roof area), Dearborn, Michigan.** Retrofit of window washing track area, pedestrian walk area and planter. All new metal scuppers and counter flashings. Work included complete tear-off of all existing materials, repair of concrete and replacement of existing drains plus new connecting laterals. Corporate executive offices and directors' room beneath.  
Approx. 30,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
Consultant: WeatherTech, Inc., Troy, Michigan  
Applicator: The Millbrand Company, Warren, Michigan

- 1987-MO **St. Louis Art Museum**, Underground Addition, St. Louis, Missouri. Building sited on a knoll with a tie-in to the existing main building; waterproofed walls and roof areas; insulation 2 inch Styrofoam; V-1 and I-2 specification; post-tensioned flexcore deck.  
Approx. 90,000 sqft.  
C/M: McCarthy Brothers, St. Louis, Missouri  
G/C: Ragnor Construction  
Applicator: Western Waterproofing Company, St. Louis, Missouri.
- 1987-GA **Gwinnett County Justice Center**, Gwinnett County, Georgia. Building sited on a knoll; exterior walls and knee walls for computer and records.  
Approx. 10,000 sq.ft. (1 ply System V-1)  
Approx. 5,000 sq.ft. (2 ply System N-1)  
Architect: Henningson, Durham and Richardson, Omaha, Nebraska  
Applicator: Concrete Solutions, Birmingham, Alabama
- 1988-OH **Youngstown State University All Sport Complex**, Youngstown, Ohio. Remedial work involving tear-off of existing concrete wear slabs, Styrofoam insulation and all loose urethane liquid waterproofing from concourses, planters and access ways to stadium seating and elevators with necessary concrete repairs to deck, isolation and expansion joints. Removed existing sheet rubber roofing materials over locker rooms, elevator penthouses, mechanical rooms and two promenades, TV deck, etc. Installed Laureco N-1 and I-2 (Styrofoam insulation) specification. Pedestrian walk /promenade and ramp areas used a concrete wear slab, concrete pavers (top promenade/TV broadcasting deck), Laureco Neoluminum for accessible, visible roof areas under ramps and non-visible (to the public) food service and mechanical rooms located under stadium seating plus planter areas. Inaccessible but visible roof areas were surfaced with river-run gravel. Main areas of remedial work were performed over a triple-sized basketball court which had already been replaced twice before this final total remedial work was designed and performed by the following listed firms.  
Approx. 200,000 sq.ft.  
Architect: Mosure and Syrakis, Youngstown, Ohio  
Consultant: WeatherTech, Troy, Michigan  
G/C: O'Horo Construction Co., Akron, Ohio  
Applicator: Industrial Roofing Company, Youngstown, Ohio
- 1988-KY **Evans Packing Company**, Evansville, Kentucky. Waterproofed an interior concrete with tile sandwich slab construction for cutting room and refrigerated room floors. Two levels or floors. Flashing tie-offs to enameled metal wall paneling. A type of blindside waterproofing against steel lagging walls.  
Approx. 15,000 sq.ft. (2 ply System, N-1 & V-2 Specifications)  
Architect: Hendon-Lurie, Cincinnati, Ohio
- 1988-CO **Sun Insurance**, Denver, Colorado. Waterproofed (-1 specification) entrance area to building lobby. All below grade walls received Laureco Liquid Membrane waterproofing.

Approx. 25,000 sq.ft.  
Architect: Michael Barber and Associates, Denver, Colorado.  
Consultant: Construction Consultants, Inc., Detroit, Michigan  
Applicator: Douglass Roofing Company.

1988-MI **Harper Hospital, MRI Unit Building**, Detroit, Michigan. Mud mat, walls, roof (sod overlayment) with piping connections and connecting pedestrian/equipment access.  
Approx. 450,000 sq.ft.

Architect: Smith, Hinchman and Grylls, Detroit, MI.  
G/C: Barton-Mallow, Detroit, Michigan  
Applicator: Ben T. Young Company, Detroit, Michigan

1988-NY **Governor Nelson Rockefeller Complex**, South Museum, Albany, New York. Retrofit of parapet wall flashings with specialized channel locking devices for the stone fascia.

Approx. 3,000 sq.ft. (2 ply System, V-1 Specifications)  
Consultant: Construction Consultants Inc., Detroit, Michigan.

1988-NJ **Princeton University, Economics and International Studies Building**, Princeton, NJ. Planter, Air-Intake, Plaza and Stair (Roof) Areas with Plaza thru-wall flashing tie-offs which entailed removing sections at a time of existing brick fascia of Corwin Hall (circa 1895) saving the brick for replacement. Two expansion joints (one inch width) located on east side of plaza, stairs, planter and air intakes and west side between the Woodrow Wilson Building and the plaza and stairs.

Approx. 35,000 sq.ft.  
Architect: Venturi, Scott-Brown and Associates, Philadelphia, PA  
G/C: Barr and Barr, New York, NY  
Applicator: The Henry R. Fell Company, Trenton, NJ.

1988-IL **Adler Planetarium**, Chicago, Illinois. An addition to the existing building which included below grade mud mat, walls and roof areas.

Approx. 20,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
Architect: Lohan and Associates, Chicago, Illinois  
G.C: John Burns Contracting Co.,  
Applicator: All Sealants, Inc., Mokena, Illinois.

1988/90-MI **Cobo Hall Parking Deck and Addition, Civic Center**, Detroit, Michigan. Retrofit: including removal of wear surface and insulation with a designed change to no-fines concrete drainage field with micro-silicate, light-weight structural concrete wear surface. Laurenco Waterproofing System installed over original Laurenco (installed 1959) to cover removal damage on existing building deck. New addition deck sections had Laurenco Waterproofing with same designed drainage and wear surface. Changed all drains to a different configuration. Original areas, which were retrofitted, were then 29 years old. Both original (16 ga.) and new (20 ga.) structural deck slabs were metal-pan. Original galvanized re-bar was still without oxidation (rust) showing. Helicopter pad was never retrofitted and is still the same original

with no re-new necessary or planned. Note: Pondered, frozen water obtained from blocked drains caused the surface deterioration of paver blocks and insulation on original, existing building deck.

Approx. 400,000 sq.ft. (2 ply System, N-1 Specifications)

Original Architect: Giffels and Rossetti, Detroit, Michigan

Retrofit & New Addition Architect: Sims-Varner and Associates, Detroit, Michigan

Consultant for Concrete Wear Slab, Curbs, Etc.: Walker Parking Consultants, Inc.,  
Kalamazoo, MI.

C/M: Turner Construction Company, Detroit, MI.

Applicator: Western Waterproofing Co., Livonia, MI.

1989-IL **McClurg Court Fountain and Plaza**, Chicago, Illinois. Fountain pool and plaza area with mechanical areas below.

Approx. 1,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)

Architect: Lohan and Associates, Inc., Chicago, Illinois

Applicator: All Sealants, Inc., Mokena, Illinois

1989-NY **U. S. Military Academy**, West Point, NY., Old riding academy building, Retrofit of Parking Deck (Roof) with inhabited space below. Removed existing deteriorated original coal tar pitch /felt waterproofing (some residual materials left). Installed 2 ply N-1 specification and new concrete wear slab.

Approx. 1,400 sq.ft. (2 ply System, N-1 & V-1 Specifications)

Architect/Engineers: E. I. Associates, East Orange, NJ

Applicator: The Henry R. Fell Co., Trenton, NJ

1989/91-WA **Seattle Art Museum**, Seattle, Washington. Below Grade mud mat with drainage duct depressions, walls/stair plaza (roof), restrooms, (Lagging vaults and top floor mechanical rooms. Lagging wall at west elevation walls) paralleling Second Avenue. Footer detail No. 11-BG, Section 2, Lagging wall detail No. 12-BG, Section 2.

Approx. 96,000 sq.ft. (2 ply System, N-1, V-1 & V-2 Specifications)

Architect: Venturi, Scott-Brown and Associates, Philadelphia, PA.

G/C: Howard S. Wright Construction Co., Seattle, WA

Applicator: The Brower Company, Kent, WA. subbed to Eastside Glass and Caulking, Kirkland, WA.

1989-AZ **Sun Devil Sport Stadium**, Arizona State University, Tempe, Arizona. Locker rooms (below grade), patron boxes, plazas (roof areas over inhabited space below), mud mat and ramped plaza with planters. New addition with drive sweep to first floor main entry forming roof of locker room.

Approx. 90,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)

Architect: D.W.L. Architects and Planners, Inc., Phoenix

Applicator: Universal Roofers, Inc., a Div. of Bryant-Universal, Inc., Phoenix, AZ.

- 1989-OH **Youngstown State University, Chiller Building with Parking Deck**, Youngstown, Ohio. Waterproofed structural roof slab with concrete wear slab for roof parking; Laurenco liquid membrane waterproofing with polystyrene bead board on common paired walls between mechanical room and below grade chiller building/tank.  
Approx. 2,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
Architect: Mosure and Syrakis, Youngstown, Ohio  
G/C: O'Horo Construction Co., Akron, Ohio  
Applicator: Industrial Roofing Co., Youngstown, OH
- 1990-IN **Indiana State University, Library Building Plaza** (roof), Indianapolis, Indiana. New work, Styrofoam insulation with pavers.  
Approx. 20,000 sq.ft. (2 ply System, N-1 Specifications)  
Architect: Howard, Needles, Tannenbaum, Bergendorf & Associates, Indianapolis, IN.  
Applicator: Jamagin Enterprises, Indianapolis, Indiana
- 1990-MI **Ford World Headquarters Building**, Dearborn, Michigan. Retrofit of ground floor plaza entrance area surrounding the above grade building. Retrofit included roof of corporate national and international communication center directly beneath. Work included tear-off of existing materials and replacement of original and installation of new matching concrete pavers.  
Approx. 150,000 sq.ft.  
Consultant: WeatherTech, Inc., Troy, Michigan  
Applicator: D. C. Byers Co., Detroit, MI.
- 1990-IL **Prudential Towers**, Chicago, Illinois. Remedial and retrofit work (sidewalks surrounding new and existing buildings). Removed all loose existing coal tar pitch and felt waterproofing and all of the existing concrete wear surfacing. Applied Laurenco over remaining exposed original waterproofing. Installed new and/or repaired existing expansion (in sidewalk areas) and isolation joints.  
Approx. 20,000 sq.ft. (2 ply System, N-1 Specifications)  
Architect: Loebel, Schlossman and Hackl, Chicago, Illinois  
G/C: Turner Construction, Chicago, Illinois  
Applicator: Kedmont Waterproofing Co., Chicago, IL
- 1990-NJ **Hope Creek Generating Plant**, Hancock's Bridge, New Jersey. **Valve Pit Addition;** not doweled to main building. Expansion joint (Mushroom-type) separation between main building and ends of valve pit walls, Placed on exterior only with no back up on interior side.  
Approx. 3,000 sq.ft. (1 pit), (2 ply System, N-1 & V-1 Specifications)  
Owner: Public Service Electric and Gas of New Jersey.  
Architect/Engineer: Stone and Webster, New York, NY.  
Applicator: The Henry R. Fell Company, Trenton, New Jersey.
- 1990-OH **Museum Center - Cincinnati Union Terminal**, Cincinnati, Ohio. Retrofit work to plaza. Railroad Terminal built about 1930. and was the last of such terminals so built;

retrofit of front plaza [roof area) included new expansion joints and an isolation joint located at the junction of the plaza and front building wall (the entire length of this building/plaza juncture). There were extensive repairs to the structural slab concrete and parapet walls.

Approx. 130,000 sq.ft. (2 ply System, N-1 Specification)

Architect: Glaser and Associates, Cincinnati, Ohio

Consultant: WeatherTech, Inc., Troy Michigan

G/C: Frank Messer and Sons, Inc., Cincinnati, Ohio

Applicator: Project Skills, Inc., Cincinnati, Ohio

**NOTE:** Project Skills, Inc. won both the Ohio Associated Builders and Contractors 1991 Award and the 1991 National Contractors Award for this unique and difficult plaza project.

1990-PA **Gannon Residence**, Pittsburgh, Pennsylvania. Concrete block below grade walls.

Approx. 1,500 sq.ft., (1 ply System, V-1 Specification)

Architect: DRS-Huntley, King, Gmitter, Pittsburgh, PA

Applicator: General Contractor

1990/91-MI **Hyatt Regency Hotel**, Dearborn, Michigan (Ford Land Development). Retrofit of ten Roof /Porch Areas. Areas included parapet walls and horizontal areas surfaced with varied colored river-run gravel.

Approx. 6,000 sq.ft. (2 Ply System)

Consultant: WeatherTech, Inc., Troy, Michigan

Applicators: D. C. Byers and Schena Roofing, Detroit, Michigan

1990-AZ **Sky Harbor International Airport, Terminal No. 4**, Phoenix, Arizona. Main Terminal Building; Below Grade Building Walls, Tunnels and Plaza Entrance (roof) areas for access to ticketing and baggage areas. Building located in a partial flood plain (Salt River). There were many wall pipe (electrical, communication, water, sewer, etc.) penetrations and wall tie-offs to plaza structural slabs right angled away from the main building walls which were also waterproofed. Multiple outside stair access ways over inhabited space below.

Approx. 450,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)

Architect: D. W. L. Architects and Planners, Phoenix, AZ

G/C: Kiewit/McCarthy, (A Joint Venture), Phoenix, AZ

Applicator: R.L.K. Roofing Company, Tucson, AZ

1990-AZ **Church of Latter Day Saints, Oakland Temple**, Oakland, CA. Retrofit of porch surround (roof) and planters.

Approx. 25,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)

Architect: Temples and Special Projects, Salt Lake City, Utah.

Applicator: Capitol Roofing Company, Sandy, Utah.

1990/91-CA **Fremont II, Hampton Place**, Fremont, California. Retrofit of roof/plaza areas.

Approx. 15,000 sq.ft. (2 ply System, N-1 Specification)

Architect: The Steinberg Group, San Jose, California.

Applicator: Cascade Waterproofing Co., Livermore, CA.

- 1991-AZ **Arizona State University, West Campus, Communications Building**, Phoenix, Arizona. Plazas and balconies.  
Approx. 60,000 sq.ft. (2 ply System, N-1 Specification)  
Architect: D. W. L. Architects and Planners, Phoenix, Arizona  
Consultant: Construction Consultants, Inc., Detroit, Michigan  
Applicator: Universal Roofing, Inc., a Div. of Bryant-Universal, Inc., Phoenix, AZ.
- 1991-IL **Carle Memorial Hospital, Magnetic Resonance Imaging Unit** (new building located below grade with water-head to within 3 ft. of grade), Urbana, Illinois. Specifications: N-1 for mud mat, floor of machinery pit and roof, V-1 for building walls and machinery pit. All 2 ply waterproofing sheet and adhesive.  
Approx: 25,000 sq.ft.  
Architect: Henningson, Durham and Richardson, Omaha, NE  
Applicator: Jarnagin Enterprises, Indianapolis, IN.
- 1991-IA **St. Lukes Regional Medical Center**, Sioux City, Iowa. Parking Deck (roof) and entrance to building facilities.  
Approx: 12,500 sq.ft. (2 ply System, N-1 Specification)  
Architect: Henningson, Durham and Richardson, Omaha, Nebraska.  
Applicator: National Roofing Company of Sioux City, Sioux City, Iowa.
- 1991-OH **Mercy Hospital, Connecting tunnel addition**. Cincinnati, Ohio.  
Approx. 10,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
Architect: Champlin and Haupt, Cincinnati, Ohio  
Applicator: Project Skills, Inc., Cincinnati, Ohio
- 1991-NJ **Princeton University, Center for Jewish Studies**, Princeton, NJ. Plaza/roof area; Building. Pavers with tight butt joint over pea-size gravel drainage field.  
Approx. 600 sq.ft. (2 ply System, N-1 Specification)  
Architect: Robert A. M. Stern and Associates, New York, NY.  
Applicator: Hamada Roofing Co., Philadelphia, PA
- 1991-NJ **Hope Creek Generating Plant**, Hancock's Bridge, New Jersey. Three Valve Pit Additions, 3,000 sq.ft. each; not dowelled to main building (new buildings). Expansion joint (bulb-type) separation between main building and ends of valve pit walls and mud mat/structural slab with neoprene/SBR multi-channel pressure fit continuous backer on interior sides of the expansion joints. Water-head approx. 25 ft.. to 30 ft. sited along Delaware Bay.  
Owner: Public Service Electric and Gas of New Jersey.  
Approx. 12,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
Engineer: Sargent and Lundy, Chicago, Illinois  
Applicator: The Henry R. Fell Company, Trenton, New Jersey.

**NOTE:** The original power building incorporating the generators, turbines, and two reactor

areas etc. was waterproofed with Laureco N-1 on the mud mat (3 ply using the third ply of waterproofing sheet as the protection course to adhere to underside of the concrete protective slab - no protection board) and V-2 specification for the walls; 3 ply to 70 ft. level and 2 ply to grade - an additional 35 ft. Wall protection board was one inch thick, 2 ft. by 4 ft., one pound density polystyrene bead board. Original areas approx. 600,000 sq.ft., Water-head approx. 103 feet. See Power Plant Designs and Specification Section in Volume I. Original Engineer: Bechtel Power Group, Gaithersburg, MD and San Francisco, CA

- 1991-UT **Fountain at Temple Square, Church of Latter Day Saints**, Salt Lake City, Utah. Retrofit of fountain pool and planter areas.  
Approx. 300 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
Consultant: Laureco, Inc.  
Applicator: Temples and Special Projects, Church of Latter Day Saints, Salt Lake City UT.
- 1991-WI **Wisconsin Power Generating Plant**, Green Bay, Wisconsin Master control center in a bermed building. New equipment and connector tunnel facilities all below grade. Walls, roofs and mud mat all connected and varying levels. Tie-offs to existing buildings. Average water-head consideration was 40 ft..  
Approx. 50,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
Engineer: Sargent and Lundy, Chicago, Illinois  
Applicator: Jarnagin Enterprises, Indianapolis, Indiana.
- 1991-IN **Eiteljorg Museum**, Indianapolis, Indiana. A new Indian Artifact Museum. Below grade walls were specified V-1 single ply and plaza areas over inhabited space were specified N-1, 2 ply with parapet walls which included the planters and pool; building located close to the White River and in the river's flood plain. Cast-in-place concrete.  
Approx. 40,000 sq.ft.  
Architect: Browning Day Mullins & Dierdorf, Architects; Indianapolis, Indiana  
Applicator Below Grade: Jarnagin Enterprises, Indianapolis, Indiana  
Applicator Plazas: Western Waterproofing, Indianapolis, Indiana
- 1991/92-UT **Hotel Utah, Parking Garage**, Salt Lake City, Utah. Below Grade walls, sidewalk and roof/plaza (landscaped) areas.  
Approx. 140,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
Architect: FFKR and Associates, Salt Lake City, Utah  
G/C: Christianson  
Applicator: Capitol Roofing Co., Sandy, Utah.
- 1991-CA **Mays Residence**, Los Altos, California. Porches and three bathroom/exercise areas. House is sited at top of hill.  
Approx. 15,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
Architect: The Steinberg Group, San Jose, California.  
G/C: The R. J. Dailey Company, Los Altos, CA.

Applicator: Bryant Roofing Co., A Div. of Bryant- Universal, Phoenix, AZ.

1991/93-MA **BASF Biomedical Research Center**, Worcester, MA. Three plaza (roof) areas and with waterproofing sheet /adhesive as a vapor retarder for roof.

Approx. 200,000 sq.ft.

Architect: Smith, Hinchman and Grylls, Detroit, MI.

Applicator: B. H. Cutler Roofing Co., Worcester, MA

1992-MO **Sibley Power Generating Plant**, Sibley, Missouri. Below Grade Additions of a Tunnel.

Approx. 2,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)

Engineers: Sargent and Lundy, Chicago, Illinois

G/C: The Owner,

Applicator: Jabral Waterproofing Company, Kansas City, Missouri.

1992-CT **Soscin Residence**, Fairfield, CT. Below Grade swimming pool/recreation area with skylight, sodded roof and paver areas in terraced landscaping. The pool building had interior planters with the pool surround floor angled away from pool walls to accommodate a large built-in, walk-in Jacuzzi pool. Exposed exterior walls were native stone clad tied to waterproofed walls.

Approx. 25,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)

Architect: Ferris Architects, Southport, CT.

G/C: Fusco, Inc.,

Applicator: M. Gottfried Roofing Company, Stamford, CT

1992-NY **Roger Tory Peterson Institute**, Jamestown Community College, Jamestown, NY. Mud Mat, Below Grade (pilastered) walls with many pipe penetrations including steam lines and a small entrance plaza (roof) area with concrete wear slab.

Approx. 30,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)

Architect: Robert A. M. Stern and Associates, New York, NY.

Applicator: A. W. Ferrell Company, Dunkirk, New York

1992-IL **Loyola University, Mertz Hall and Auditorium**, Chicago, Illinois. Retrofit of plaza (roof) areas over inhabited space below. Tear-off with new light weight concrete sloped to drains and re-design of flashing details into existing precast concrete and window walls. Planter areas were blocked off. Styrofoam insulation with concrete wear slab. Detail: 111-X.

Approx. 30,000 sq.ft. (2 ply System, I-1 Specification)

Architect: Graham, Anderson, Probst and White; Chicago, IL.

G/C: The Meyne Company, Chicago, IL

Applicator: Kedmont Waterproofing Co., Inc.; Chicago, IL

1992-IL **Household International, Inc.**, Northbrook, IL. New work with waterhead. Elevator Pits and Mud Mat- all below grade.

Approx. 3,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)

Architect: Loebel, Schlossman and Hackl, Chicago, IL

Applicator: Kedmont Waterproofing Co., Inc., Chicago, IL.

1992-MT **Hirsch Lodge** (Residence), Lima, Montana. Void Form underlayment (no mud mat) waterproofing materials were applied to the top of the void form reinforced with 1/8 inch asphalt/felt protection board. This was done to gain adherence to the underside of cast-in-place structural/wear slab. Below grade walls had 4 inches of one pound density polystyrene bead adhered to waterproofing. REASON: Expansive soil conditions. Waterproofed porch/entry areas.

Approx. 12,500 sq.ft. (2 ply System, N-1 & V-1 Specifications)

Architect: Voorsanger and Associates, New York, NY.

Applicator: Bradford Roofing Company, Billings, MT

1992-OH **Clark Community College, Music Center & Auditorium**, Springfield, Ohio. Mud mat and Walls in a water-head of 20 ft. Practice and meeting rooms are located in this below grade area. Soils were contaminated from a gasoline and car repair service station.

Approx. 12,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)

Architect: NBBJ/Bohm and Associates, Columbus, Ohio

Applicator: Jarnagin Enterprises, Indianapolis, Indiana

1992-CT **Davis Residence**, Greenwich, CT. Mud mat and below grade walls.

Approx. 2,500 sq.ft. (2 ply System, N-1 & V-1 Specifications)

Architect: Ferris Architects, Southport, CT.

Applicator: M. Gottfried Roofing Co., Stamford, CT

1992/93TX **Collins County Correctional Facility**, Collins County, TX.. Below Grade Walls and mud mat in a flood plain.

Approx 50,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)

Architect: Henningson, Durham and Richardson, Dallas, TX

Applicator: Chamberlin Waterproofing and Roofing Co., Dallas, TX

1992-CA **South Coast Medical Center**, South Laguna Beach, CA.. Retrofit of a Plaza (roof) over below grade inhabited area.

Approx. 1,500 sq.ft. (2 ply System, N-1 Specification)

Architect: D. W. L. Architects and Planners, Phoenix, Arizona

Applicator: Alcala Company, San Diego, CA.

1992-TX **Lew Starrett Jail Facility**, Dallas, Texas. Below Grade walls and entry way. Located in the flood plain of the Trinity River.

Approx. 38,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)

Architect: Henningson, Durham and Richardson, Dallas, Texas

Applicator: Western Waterproofing Co., Dallas, TX.

1992-PA **St. Valentine's Church**, Bethel Park, PA. Retrofit of plaza deck (roof) over inhabited space below.

Approx. 1,000 sq.ft. (2 ply System, N-1 Specification)  
Consultant: B.I.S., Pittsburgh, PA.  
Applicator: Industrial Roofing Company, Youngstown, OH

1992/93-MI **Western Michigan University, Sports Complex**, Kalamazoo, Michigan. Cavity Wall Vapor Retarder (CVR)/insulation; all above grade work using a decorative brick facia.

Approx: 250,000 sq.ft.  
Architect: Smith, Hinchman and Grylls, Detroit, MI  
Applicator: Schiffer Mason Contractors, Holt, MI.

1992-KS **Wolf Creek Power Generating Plant**, Burlington, Kansas. Addition of connector duct system below grade. Cast-in-place concrete construction with access concrete cap.

Approx. 10,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
Engineer: Sargent and Lundy, Chicago, Illinois  
Applicator: Jabral Waterproofing Company, Kansas City, Missouri

1993-KY **Ghent Power Generating Plant**, Ghent, Kentucky. State-of-the-Art, Up-Grade Additions. Mud Mat, Below Grade Walls and Roofs of tunnel-like areas.

Approx: 40,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
Engineer: Sargent and Lundy, Engineers; Chicago, Illinois  
Applicator: Project Skills, Inc.; Cincinnati, Ohio

1993-NY **U. S. Military Academy, Mahan Hall**, West Point, NY. Retrofit of Plaza (Roof) Area.

Approx: 14,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
Architect/Engineers: E. I. Associates, East Orange, NJ  
G/C: D and K Construction Co.,  
Applicator: Beacon Roofing Company, Beacon, NY

1993-IL **Eugenie Terraces Condos**, Chicago, IL N-1 and V-1 Specifications. Plaza and depressed porch areas. 2 ply installation. Retrofit work.

Approx: 15,000 sq.ft.  
Architect: Hicks Architectural Group, Chicago, IL  
Applicator: All Sealants, Mokena, IL.

1994-NY **Mary Imogen Bassett Hospital**, Cooperstown, NY.. Plaza, plus planter including inlet, drains, reset doorways and thresholds. Retrofit work.

Approx. 15,000 sq.ft. (3 ply System, N-1 Specification with infill slab no protection course)  
Architect: Highland & Assoc., Clark Summit, PA.  
S/C: Chapman Roofing, Boston, MA

1994-MI **Glen Oaks Community College, Center for Green Student Success**, Centerville, Michigan. 2 ply N-1, Plaza/"Green Roof", below grade stair, roof wells, below grade building walls, etc.

Approx. 15,600 sq.ft. (2 ply System N-1 specification)  
Architect: Kingscott, Inc., Kalamazoo, Michigan.  
Applicator: Western Waterproofing Company, Livonia, MI

1994-CA **Kaiser Center**, Oakland, California. Plaza Areas (“Green Roof”), Copper “V” expansion joints had worn out with all of the seismic activity. This building is suspended on rollers to take up the seismic shock. Previous repairs to the expansion joints did not take this into consideration and failed. We re-designed these joints which have worked ever since.

Approx: 5,000 sq.ft. 2 ply n-1 specification for plazas and entry ways and 160 lineal feet of expansion/seismic joints both vertical and horizontal.

Consultant: Technical Roof Services, Inc., Concord, California

1994-MA **South Shore Hospital**, South Weymouth, MA. Tunnel from parking lot to hospital building. Approx. 150 ft. long.

Approx: 4,500 sq.ft. (2 ply System, N-1 & V-1 Specifications)

Applicator: P. J. Spillane Co., Everett, MA.

1994-NC **Wayne Memorial Hospital**, Goldsboro, NC., New Addition.

Approx: 600 sq.ft. (2 ply System, N-1 & V-1 Specifications)

Applicator: Baker Roofing Co. Raleigh, NC.

1994-UT **Joseph Smith Memorial Building**, Salt Lake City, Utah. Walls for attached garage to the Bishops Residence (the old Hotel Utah) which was retrofitted.

Approx: 65,500 sq.ft. (2 ply System, V-1 Specification)

Architect/Designer: Church of Latter Day Saints.

Applicator: Capitol Roofing Co., Sandy, Utah.

1994 MI **Kent County Corrections Facility, (Exercise area)**. Grand Rapids, Michigan.

Approx: 5,400 sq.ft. (2 ply System, N-1 Specification)

Applicator: Western Waterproofing Company, Livonia, Michigan

1994-AZ **Red Mountain Ranch Elementary School**, Mesa, Arizona. Single ply with adhesive. Water and termite protection.

\*Note: The materials mixture of chloroprene and butyl rubber plus other additives repels insects and rodents.

Approx: 9,800 sq.ft. (2 ply System, N-1 & 1 ply V-1 Specifications)

Applicator: Pioneer Roofing Company, Phoenix, AZ.

1994-WV **F.B.I. Building 3**, Clarksburg, West Virginia. **New National Identification Center.**

Approx: 48,000 sq.ft. (2 ply System V-1 Specification)

Approx: 51,000 sq.ft. (2 ply System N-1 Specification)

Architect: Smith, Hinchman and Grylls, Detroit, MI.

Applicator: Beta Construction, Capital Heights, Maryland.

- 1994/02-MI **Detroit Institute Of Art**, Detroit, MI. 2 ply V-1 Spec. for base for tilt-up pre cast walls. Used 3-1/8 inch by 3-1/2 wide as a seal/seat for base of tilt-up, precast walls. A brick ledge configuration was used with waterproofing and butyl sealant tape as a seal. This building was an on-going project from 1994 thru 2002 and dealt with retrofit work through new additions to the complex. V-1 and N-1, for 2 new additions to the main building. This work includes a retrofit of the Main Entrance stairs and porch areas. This project involved multiple tie-ins to the existing building and buildings, a bit of a “tour de force” as this work began with a retrofit of the existing roof to the main building which was built during the 1920's and again in the 1930's.
- Approx. 200,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
Architect: The Smith Group (SH&G), Detroit, MI.  
G/C: Perrini then Walbridge Aldinger, Detroit, MI.  
Applicator: Western Waterproofing, Livonia, MI.
- 1995-DE **University of Delaware, New Student Center**, Newark, DE.. Mud mat, elevator pits & below grade walls.
- Approx: 25,000 sq.ft. (2 ply System, N-1 & 1 ply V-1 Specifications)  
Architect: Venturi, Scott-Brown and Associates, Philadelphia, PA.  
Applicator: D. W. Griffith, Inc., Townsend, DE.
- 1995-IL **William Street Reservoir & Pump Station**, Rosemont, IL.. Mud mat, Walls & Roof.
- Approx: 23,000 sq.ft. (2 ply System, N-1 & 2 ply V-1 Specifications)  
Applicator: Kedmont Waterproofing Company, Chicago, IL.
- 1995-NY **390 Greenwich Street (Smith-Barney Computer Center Roof)**, New York, NY..
- Approx: 90,000 sq.ft. (2 ply System IRMA Roof)  
Consultant: Henshell Buccellato, Red Bank, NJ.  
Applicator: Eagle One Roofing Contractors, Astoria, NY.  
G/C: Herbert Construction Company, Inc., New York, NY.
- 1995-MI **St. John Hospital (M.R.I. Addition)**, Detroit, MI.. Foundation Walls & Planters.
- Approx: 17,703 sq.ft. (2 ply System, N-1 & 2 ply V-1 Specifications)  
Architect: The Smith Group (SH&G), Detroit, MI.  
Applicator: Western Waterproofing Company, Livonia, MI.
- 1995-MI **St. John Hospital (E.R. Renovation)**, Detroit, MI.. Foundation Walls.
- Approx: 9,005 sq.ft. (2 ply System, V-1 Specifications)  
Architect: The Smith Group (SH&G), Detroit, MI.  
Applicator: Western Waterproofing Company, Livonia, MI.
- 1995-AZ **Phoenix Civic Center**, Phoenix, AZ.. Plaza & Planters.
- Approx: 12,800 sq.ft. (2 ply System, N-1 & 2 ply V-1 Specifications)  
Architect: The Smith Group (SH&G), Detroit, MI.  
Applicator: Excel Specialty Products, Glendale, AZ.

- 1995-IN **St. Francis Hospital, South Campus (Interior Package)**, Indianapolis, IN..  
Plaza/Parking Deck.  
Approx: 4,000 sq.ft. (2 ply System, N-1 Specifications)  
Architect: Howard, Needles, Tannenbaum, Bergendorf & Associates, Indianapolis, IN.  
Applicator: Jamagin Enterprises, Indianapolis, IN.
- 1995-WV **F.B.I. Building (Bid Package 4)**, Clarksburg, West Virginia. **New National Identification Center.**  
Approx: 16,880 sq.ft. (2 ply System, N-1 & 2 ply V-1 Specifications)  
Architect: Smith, Hinchman and Grylls, Detroit, MI.  
Applicator: Beta Construction, Capital Heights, Maryland.
- 1995-NY **Bistrica Residence**, New York. Garage, Plaza, etc. 2 ply.  
Approx: 56,400 sq.ft. (2 ply System, N-1 Specifications)  
Arch: Robert A. M. Stern, New York, NY.
- 1995-NY **Brooklyn Academy of Music**, 30 Lafayette Ave., Brooklyn, NY. Tear off existing roof and replaced with of 2 ply System.  
Approx: 15,100 sq.ft. (2 ply System, N-1 Specifications)  
Consultant: Henshell Buccellato, Red Bank, NJ.  
Applicator: Wolkow Braker Roofing Company, Brooklyn, NY.
- 1995-IL **Cornell Village**, Chicago, Illinois. Plaza, stairs, walks and Town Houses; 2 ply waterproofing with seals and expansion joints.  
Approx: 25,000 sq.ft. (2 ply System, N-1 Specification)  
Architect: Hicks Architectural Group, Chicago, IL.  
G/C: Berglund Maintenance, Chicago, IL.  
Applicator: All Sealants, Mokena, IL.
- 1995/96-TX **Coletto Creek, Power Plant**, Texas. Lagging walls for lowest level, Lagging 2 ply V-2 spec. Balance 50 ft. of walls above grade, 2 ply, V-1 Spec. for below grade.  
Approx. 195,000 sq.ft. (2 ply System, N-1, V-1 & V-2 Specifications)  
Engineer: Sargent and Lundy, Chicago, Illinois  
G/C: J. M. Davidson, Corpus Christi, TX  
Applicator: Chamberlin Waterproofing and Roofing, Dallas, Texas.
- 1996-MI **Henry Ford Hospital, Coffee Shop Terrace Restoration**, Detroit, MI.. Stairs & Plaza.  
Approx: 8,500 sq.ft. (2 ply System, N-1 Specification)  
Architect: Walker Parking Consultants, Kalamazoo, MI.  
Applicator: Western Waterproofing Company, Livonia, MI.
- 1996-NY **501 East 87<sup>th</sup> St.**, New York, NY. Replacement of Penthouse Roof containing tightly bunched mechanical equipment, air ducts and maintenance access way. Pavers.  
Approx: 1,600 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Eagle One Roofing Contractors, Astoria, NY.

- 1996-MI **Arts and Science, University of Michigan**, Big Rapids, MI.. Below Grade wall waterproofing.  
 Approx: 818,000 sq.ft. (2 ply System, V-1 Specification)  
 Architect: Rossetti An Associates, Birmingham, MI  
 Applicator: Western Waterproofing Company, Livonia, MI
- 1996-MI **DMC Cancer Center/Clinical Facilities**, Harper Hospital, Detroit, MI. Plaza Area over Equipment and access ways,  
 Approx: 19,870 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
 Applicator: Western Waterproofing Company, Livonia, MI
- 1996-IL **Eugenie Terrace Townhouses**, Chicago, IL. Rehabilitation of plaza and pool deck areas.  
 Approx: 2,300 sq.ft. (2 ply System, N-1 Specification)  
 Architect: Hicks Architectural Group, N. Heritage, Chicago, IL.  
 Applicator: All Sealants, Inc., Mokena, IL.
- 1996-MI **Ford World Headquarters Building, Retrofit of # 3 garden area** (a “Green Roof”) Dearborn, MI., 2 ply N-1 Specification with insulation.  
 Approx: 10,200 sq.ft. (2 ply System, I-1 Specification)  
 Applicator: Western Waterproofing Company, Livonia, MI.
- 1996-NY **Hampton House**, New York, NY. Retrofit of roof with pavers. N-1 Specification, 2 ply waterproofing with Styrofoam insulation. IRMA.  
 Approx: 3,550 sq.ft. (2 ply System, I-1 Specification)  
 Applicator: Wolkow Braker Roofing Company, Brooklyn, N. Y.
- 1996-NY **Lourdes Hospital**, Binghamton, N. Y. Retrofit of Plaza; area 2 ply specification with pavers and “green” area.  
 Approx: 9,770 sq. ft. (2 ply System, N-1 Specification)  
 Architect: Highland & Associates, Clark Summit, PA  
 Applicator: Chapman Waterproofing Co., Uphams Corner Station, Boston, MA.
- 1996-IN **Muncie Civic Center**, Muncie, Indiana. Walls and mud mat, 2 ply N-1 and V-1.  
 Approx: 19,300 sq.ft. (2 ply System, V-1 Specification)  
 Approx: 1,100 sq.ft. (2 ply System, N-1 Specification).  
 Applicator: Jarnagin Enterprises, Indianapolis, IN
- 1996-CA **Museum of Contemporary Art**, San Diego, CA. Addition to entrance. and storage.  
 Approx: 6,400 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
 Architect: The Steinberg Group, San Jose, CA.  
 Applicator: Edison Waterproofing Co., San Diego, CA.
- 1996-PA **P.N.C. Bank**, Clark Summit, PA. Addition to existing bank building.  
 Approx: 1800 sq. ft. 2 ply exterior walls, V-1 Spec.

462 sq. ft. exterior below grade walls, 2 ply V-1 Spec.  
220 sq.ft. elevator pit lining, 2 ply N-1 and V-1 Specs.  
1,676 sq.ft. Mud mat, 2 ply, N-1 Spec.

Architect: Highland & Associates, Clark Summit, PA

1997-MI **Lafayette Towers**, Detroit, MI.

Approx: 7,000 sq.ft. (2 ply System, N-1 Specification)

Applicator: Western Waterproofing Company, Livonia, Michigan

1997-NY **Dey LaSalle Academy of Holy Name Church**, New York, NY.. Rehabilitation of roof area, underlayment.

Approx: 9,600 sq.ft. (2 ply System, N-1 Specification)

Applicator: Wolkow Braker Roofing Corporation, Brooklyn, NY.

1997-MI **Dearborn Police/Court Building**, Dearborn, MI.. Below grade waterproofing.

Approx: 560 sq.ft. (2 ply System, N-1 & V-1 Specifications)

Applicator: Western Waterproofing Company, Livonia, Michigan

1997-NY **NYNEX Building (now Verizon)**, Bronx, NY.. Roof retrofit N-1, 2 ply Specification with Styrofoam insulation, geotech fabric over insulation and triple washed gravel as a wear surface.

Area: 20,000 sq.ft. (2 ply System, N-1 Specification)

Applicator: L. P. Kent Company, Bronx, NY.

1997-IN **Noyer Hall, Ball State University**, Muncie, IN.. Plaza Renewal, Brick Paver Wear surface.

Approx: 920 sq.ft. (2 ply System, N-1 Specification)

Applicator: Jarnagin Enterprises, Indianapolis, Indiana.

1997-MI **Stevenson High School, Utica Community College**, Sterling Heights, Michigan.

Approx: 600 sq.ft. (2 ply System, N-1 Specification)

Consultant/Architect: Henshell Buccellato, Red Bank, NJ.

Applicator: Western Waterproofing Company, Livonia, Michigan.

1997-NY **Arthur Ashe Stadium, U. S. Tennis Association, National Tennis Center**, White Plains, New York. Interior concourses, stairs, bathrooms, concession and Owner viewing Box areas 2 ply N-1 Specification with concrete wear surfaces; waterproofed structural slabs over raker beams, exterior aisles and access ramps from the concourses to the stands (N-1) with vertical walls (V-1). Project consisted of multiple expansion (including stainless steel periphery V joints, see Dwg # 5-JT, Section 4, Vol. I) and control joints.

Approx: 230,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)

Architect: Rossetti & Associates, Birmingham, MI.

G/C: Turner Construction Company, New York, New York.

Applicator: Eagle One Roofing Contractors, Inc., Astoria, New York.

- 1997-MI **Ashman Court Hotel and Conference Center**, Midland, Michigan. Courtyard entrance consisting of main entrance walkway, planters each side of entrance. Retrofit of existing waterproofing including a proper Thru-Wall detail at all of the brick walls. See Dwg. 21-F, Section 2, Vol. I to protect against clogged floor drains in planters. Also, Dwg. 1-F, No. 1, Section 2, Vol. I.  
 Approx: 15,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
 G/C: Walbridge Aldinger, Detroit, Michigan  
 Applicator: Western Waterproofing Company, Livonia, Michigan.
- 1997-NJ **Chubb Group Building**, Planters and Terraces, Warren, NJ.. N-1 and V-1 Specifications.  
 Approx: 9,000 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Pieros Construction Company, Inc., Sommerville, New Jersey.
- 1997-MI **Ford U.A.W. Building**, West Jefferson, Detroit, Michigan (Ford Motor Land Services, Owner). Below grade mud mat and walls.  
 Approx: 8,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
 Applicator: Western Waterproofing Company, Inc., Livonia, Michigan.
- 1997-IL **Tenneco PCA, Shell and Core, Plant and Offices**, Lake Forrest, Illinois. 2 Ply Tunnel Roof (N-1 Specification) and single ply walls (V-1 Specification).  
 Approx: 15,000 sq.ft. (2 ply System, N-1 & 1 ply V-1 Specifications)  
 Applicator: All Sealants, Inc., Mokena, Illinois.
- 1997-NJ **The Grand Hotel Tower Expansion**, Atlantic City, New Jersey. A roof using the N-1 Specification with Styrofoam insulation geotech blanket and pavers. New plus retrofit tie-in to existing building. Mechanical equipment and billboard type signs.  
 Approx: 36,700 sq.ft. (2 ply System, N-1 Specification)  
 G/C: Perrini.  
 Applicator: Hamada, Inc., Philadelphia, PA
- 1997-NY **International Fragrances & Flavors Inc.**, New York, NY.. A retrofit of a roof. N-1 Specification, IRMA type with Styrofoam insulation geotech blanket and pavers. Retrofit.  
 Approx: 7,000 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Wolkow Braker, Inc., Brooklyn, New York.
- 1997-GA **Medical College of Georgia, CA Building, #ER 40-72**, Augusta, Georgia.  
 Architect: NBBJ, Columbus, Ohio.  
 Approx: 34,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
 Applicator: Central Florida Waterproofing Company, Oviedo, Florida.
- 1997-MI **Pontiac Osteopathic Hospital, Patient Care Tower Addition**, Pontiac, Michigan. Below grade mud mat and interstitial floor, walls, tie-in to existing building with tower plazas at the 1<sup>st</sup> and 4<sup>th</sup> levels.

- Approx: 55,700 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
 Architect: The Smith Group, Detroit, Michigan  
 Applicator: Western Waterproofing Company, Inc., Livonia, Michigan.
- 1997-NY **Brooklyn Academy of Music**, Brooklyn, New York. Roofing Retrofit, Irma type.  
 Approx: 15,100 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Wolkow Braker Roofing Company, Brooklyn, New York.
- 1997-IN **Karrington (A rehabilitation facility)**, Fort Wayne, Indiana. Mud mat and foundation walls.  
 Architect: NBBJ, Columbus, Ohio.  
 Approx: 14,600 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
 Applicator: Jarnagin Enterprises, Indianapolis, Indiana.
- 1997-IN **Karrington (A rehabilitation facility)**, Indianapolis, Indiana. Mud mat and foundation walls.  
 Architect: NBBJ, Columbus, Ohio.  
 Approx: 14,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
 Applicator: Jarnagin Enterprises, Indianapolis, Indiana.
- 1998-PA **Loral Skynet, Expansion Project Building "C"**, Hawley, PA.. North, South & West walls.  
 Approx: 6,789 sq.ft. (1 ply System, V-1 Specification)  
 Applicator: R. J. Bruno Roofing Inc., Elmsford, NY.
- 1998-IL **Technical Center-Four Overlook Point**, Lincolnshire, IL.. Tunnel Roof.  
 Approx: 7,000 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: All Sealants, Inc., Mokena, IL.
- 1998-MI **Dexter Medical Facility**, Dexter, MI.  
 Approx: 650 sq.ft. (1 ply System, V-1 Specification)  
 Applicator: Western Waterproofing Co., Inc., Livonia, Michigan
- 1998-MI **Orchestra Place**, 3663 Woodward Ave., Detroit, Michigan, Plaza area with concrete wear surface.  
 Approx: 14,500 sq.ft. (2 ply System, N-1 Specification)  
 Owner: REDICO, Hawley, Michigan  
 Applicator: Western Waterproofing Co., Inc., Livonia, Michigan
- 1998-IL **Tenneco Technical Center-Four Overlook Point**, Lincolnshire, Illinois.  
 Tunnel walls approx: 4300 sq.ft. Type W60LA System.  
 Tunnel Roof approx: 7,000 sq.ft. (2 ply System, N-1 Specification).  
 Owner: Hewitt Holdings LLC, Lincolnshire, Illinois  
 Applicator: All Sealants, Inc., Mokena, Illinois

- 1998-NY **Young & Rubicam Inc./The Media Edge**, 7<sup>th</sup> Ave., New York, NY..  
 Approx: 700 sq.ft. (2 ply System, N-1 Specification)  
 Owner: Edward J. Minskoff Equities, Inc., New York, NY.  
 Applicator: Wolkow Braker, Brooklyn, NY.
- 1998 MI **Fanuc Robotics**, Rochester Hills, Michigan. Plaza.  
 Approx: 6,400 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Western Waterproofing Co., Inc., Livonia, Michigan.
- 1998-WI **The Midwest Center**, Milwaukee, WI. Truck Dock with double T's & 90 ft. span.  
 Approx: 49,888 sq.ft. (2 ply System, N-1 Specification)  
 G/C: Clark Construction Co.  
 Applicator: Western Waterproofing, Livonia, Michigan.
- 1998-NY **The Siena Building**, 188 East 76<sup>th</sup> St., New York, NY.. Areas of Roofing were 2 ply N-1 Specification totaling 2400 sq. ft. split onto the following areas: Main Roof Area; plus the following building side areas consisting of 30<sup>th</sup> Floor Terraces Nos. 15a and 15b North, 15a West, 15b East and 15b South done during the winter months with a March 1998 completion.  
 Approx: 2,400 sq.ft. (2 ply System, N-1 Specification)  
 Owner: Rose Associates, Inc., New York, NY.  
 Applicator: Wolkow Braker Roofing Co.. Brooklyn, NY.
- 1998-NY **21 West Street**, New York, NY.. Roof areas.  
 Approx: 12,200 sq.ft. (2 ply System, N-1 Specification)  
 Owner: West Eden LLC, Rose Associates, New York City.  
 Applicator: Wolkow Braker Roofing Co., Brooklyn, N. Y.
- 1999-WA **Signature Place**, Seattle, Washington. Plaza deck with concrete surfacing. A Retrofit.  
 Approx: 2,700 sq.ft. (2 ply System, N-1 Specification)  
 Consultant: Exterior Research & Design, Seattle, WA.  
 Applicator: A1-All Weather Roofing, Portland, OR.
- 1999-PA **Williams Hall/Perlman Quadrangle** (a plaza deck with podium), University of Pennsylvania, Philadelphia, PA. N-1 Specification with Styrofoam insulation; Wear Surface: Concrete and pavers. Retrofit.  
 Approx: 8,000 sq.ft. (2 ply System, N-1 Specification)  
 Architect: Venturi, Scott-Brown, Architects, Philadelphia, PA.  
 G/C: Berkley-White, Philadelphia, PA.  
 Applicator: United States Roofing Corp., Norristown, PA.
- 1999-SC **Charleston County Courthouse, Restoration of a Historical Building for the County of Charleston**, South Carolina. The work was largely confined to the restoration of the below grade basement area which had deteriorated as a support and area for the building. Not much was "normal".

- Approx (confined and limited): 2,844 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
 Architect: NBBJ, Columbus, Ohio.  
 Owner: County of Charleston, Capital Construction Projects in conjunction with the:  
 G/C: Hightower Construction Company, Inc., 1841 Bushy Park Road, Goose Creek, SC.  
**\*NOTE:** (Also see St. Louis Art Museum (1904 ) waterproofing existing walls).
- 1999-NJ **90 Hudson Street**, Jersey City, New Jersey. (Part of an urban renewal project). A parking deck with levels P2 and P4, which were waterproofed and the wear surface for both was “black top”.  
 Approx: 20,000 sq.ft. Black Top (2 ply System, N-1 Modified Specification).  
 Applicator: J. P. Patti Roofing Company, Saddle Brook, N. J.
- 1999-MI **Parke-Davis Materials Handling Center, Building No. 90**, Ann Arbor, Michigan. Tunnel Walls, mud mat and roof. See Tunnel details in Volume I. 2 ply with polystyrene bead board (walls) and 1/8 inch asphalt/felt protection board for the tunnel roof.  
 Approx: 5,116 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
 Architect: The Smith Group, Detroit, MI.  
 Applicator: Western Waterproofing Co.,Inc., Livonia, Michigan
- 1999-NY **Drake Swisshotel**, New York, N. Y. A retrofit of a plaza deck with refitted garden.  
 Area: 2,200 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Eagle One Roofing Contractors, Astoria, New York.
- 1999-MI **Robert Bosch Corporation**, Farmington, MI.. A retrofit of a roof plaza.  
 Approx: 7,200 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Western Waterproofing Company, Inc., Livonia, Michigan.
- 1999-NY **The New York Hospital Tunnel (Roof Only)**. A corrective redo of an earlier bentonite system failure- A retrofit with the walls flashed to cover the cold joint at the juncture of the roof slab and the walls. Built up Dow Insulation over System to enhance drainage. See Tunnel Drawings, Volume I, Suggested Details, Section 3, 10-BG. Bottom of page - A Detail of Cap (roof ) flashings.  
 Approx: 4,350 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Wolkow Braker Roofing Corp., Brooklyn, NY.
- 1999-MI **Oakland Community College, Building “A”**, Royal Oak, Michigan. Below grade walls and mud mat.  
 Approx: 1,500 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
 Applicator: Western Waterproofing Company, Inc., Livonia, MI.
- 1999-MI **Business Administration and Central Chiller Plant, University of Michigan**, Ann Arbor, Michigan. Roof Slab only.  
 Approx: 1,223 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Western Waterproofing Company, Inc., Livonia, MI

- 1999-MI **Troy Corporate Center**, Troy, Michigan. A concrete roof slab.  
 Approx: 1,740 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Western Waterproofing Company, Inc., Livonia, MI.
- 1999-NY **Solomon Smith Barney, Bldg.**, 388 Greenwich, New York, NY., 35<sup>th</sup> Floor Roof Set-Back, with granulated glass felt cover. A retrofit.  
 Consulting: Henshell Buccellato, Red Bank, N. J.  
 Approx: 9,000 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Eagle One Roofing Contractors, Astoria, New York.
- 1999-NY **Barnard College, Altschul Plaza**, 3009 Broadway, New York, NY.. Garden, retrofitted roof.  
 Approx: 12,000 sq.ft. (2 ply System, N-1 Specification)  
 Architect: Henshell Bucellato, Red Bank, New Jersey.  
 Applicator: Eagle One Roofing Contractors, Astoria, New York.
- 1999-OH **Cincinnati Financial Center, Phase Two (Tower and Main Entry)**, Fairfield, Ohio. N-1 for Lobby/Plaza (Front and Back) with Visitors and Employee Drive Sweep Area - 2 ply with Expansion joint running the width of the Lobby. V-1 Specification for walls including Planters. The drive sweeps were a combination of pavers for porch areas and black top for vehicular traffic (all over waterproofing)both entrances (front and back). Expansion joints vertical at tie-in of Phase 2 to Phase 1.  
 Approx: 250,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
 Architect: Roth Partnership, Cincinnati, Ohio  
 G/C: Frank Messer Construction Company, Cincinnati, Ohio  
 Applicator: Project Skills, Cincinnati, Ohio.
- 1999-NY **140 Broadway**, New York, NY.. Plaza at grade level (a pedestrian walk) with entry and exit doors. Trough for utilities.  
 Approx: 38,000 sq.ft. (2 ply System, N-1 Specification)  
 Consultant: Henshell Buccellato, Red Bank, NJ.  
 Applicator: Benjamin Roofing Corp., Brooklyn, NY.
- 1999-NY **Metropolitan Tower**, New York, NY., Roof retrofit/up grade.  
 Approx: 7,600 sq.ft. (2 ply System, N-1 Specification)  
 Architect: The Smith Group, Detroit, MI.  
 Applicator: Eagle One Roofing Company, Astoria, NY.
- 1999-NY **The Mayfair Hotel**, 610 Park Avenue, New York, NY..  
 Approx: 13,200 sq.ft. (2 ply System, N-1 Specification) Roofs.  
 Applicator: Eagle One Roofing Company, Astoria, NY.
- 1999-MI **Michigan Technological University (Dow Environmental Science & Engineering Building)**, Cliffridge Drive, Houghton, MI.. 240 Rock Anchors, 8,000 plus 3/4 inch treaded rods to secure the oak lagging to the rebar and the "H" piles.

- Approx: 25,000 sq.ft. (3 ply System, V-2 Specification)  
 Architect: The Smith Group, Detroit, MI.  
 Applicator: Northern Restoration & Waterproof Systems, Grawn, MI.
- 1999-MI **Michigan Technological University (Dow Environmental Science & Engineering Building)**, Cliffridge Drive, Houghton, MI.. Plaza deck and roof areas.  
 Approx: 8,700 sq.ft. (2 ply System, N-1 Specification)  
 Architect: The Smith Group, Detroit, MI.  
 Applicator: Northern Restoration & Waterproof Systems, Grawn, MI.
- 1999-NY **New Residential Tower**, 10 East 29<sup>TH</sup> Street, New York, NY.. 9 roof areas.  
 Approx: 9,000 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Wolkow Braker Roofing Corp., Brooklyn, NY.
- 1999-NY **55 Water Street**, 55 Water Street, New York, NY.. Roofs.  
 Approx: 60,000 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Eagle One Roofing Contractors Inc., Astoria, NY.
- 1999-WA **Courtyard Off Main Street**, 136 102<sup>ND</sup> Avenue, SE., Bellevue, WA.. Plaza.  
 Approx: 7,000 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Eastside Glass, Kirkland, WA.
- 1999-MI **Oakland Community College**, 7350 Cooley Lake Road, Waterford, MI.. Tunnel.  
 Approx: 4,200 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
 Applicator: Western Waterproofing Company, Inc., Livonia, MI.
- 1999-NY **Amsterdam Nursing Home**, 1060 Amsterdam Avenue, New York, NY.. Roof.  
 Approx: 1,800 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Wolkow Braker Roofing Corp., Brooklyn, NY.
- 1999-MI **Booth Residence**, 980 Lakeshore Road, Grosse Pointe Shores, MI.. Basement waterproofing.  
 Approx: 3,070 sq.ft. (2 ply System, N-1 Specification)  
 Approx: 3,870 sq.ft. (2 ply System, V-1 Specification)  
 Architect: Rossetti & Associates, Birmingham, MI.  
 Applicator: Western Waterproofing Company, Inc., Livonia, MI.
- 1999-NY **99 John Street**, 99 John Street, New York, NY.. Roof.  
 Approx: 27,400 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Wolkow Braker Roofing Corp., Brooklyn, NY.
- 1999-NY **Comfort Suites**, 600 6<sup>TH</sup> Avenue, North, Seattle, WA.. Courtyard Plaza.  
 Approx: 4,600 sq.ft. (2 ply System, N-1 Specification)  
 Consultant: Exterior Research & Design, Seattle, WA.  
 Applicator: Eastside Glass, Kirkland, WA.

- 1999-NY **Brooklyn Academy Of Music**, 30 LaFayette Avenue, Brooklyn, NY.. Roof.  
 Approx: 3,600 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Wolkow Braker Roofing Corp., Brooklyn, NY.
- 1999-NY **Pinturiccio Galleries**, 1000 Fifth Avenue, New York, NY.. Roof.  
 Approx: 1,400 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Wolkow Braker Roofing Corp., Brooklyn, NY.
- 1999-OH **Cincinnati Financial, New Office Tower Addition**, 6200 South Gilmore Road, Fairfield, OH.. Mud mat, Walls & Plaza.  
 Approx: 108,900 sq.ft.(2 ply System, N-1 & V-1 Specifications)  
 Architect: Roth Partnership, Cincinnati, OH  
 Applicator: Project Skills Inc., Cincinnati, OH.
- 1999-MI **University Of Michigan, Business Administration/Central Chiller Plant**, 326 East Hover Street, Ann Arbor, MI.. Roof.  
 Approx: 1,232 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Western Waterproofing Company, Inc., Livonia, MI.
- 1999-MI **Ford Motor Company, New Stream Tunnel/Dynamometer Building**, Village Road, Dearborn, MI.. Tunnel.  
 Approx: 13,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
 Applicator: Western Waterproofing Company, Inc., Livonia, MI.
- 2000-MI **Van Eslander Family Center**, 3800 Gratiot Avenue, Detroit, MI.. Concrete foundation walls, tunnel & under play area.  
 Approx: 45,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
 Applicator: Western Waterproofing Company, Inc., Livonia, MI.
- 2000-MI **640 5<sup>TH</sup> Avenue**, 640 5<sup>TH</sup> Avenue, New York, NY.. Roof.  
 Approx: 4,700 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Wolkow Braker Roofing Corp., Brooklyn, NY.
- 2000-MI **Clarkston Carrier Annex Renovation**, 5886 Ortonville Road, Clarkston, MI.. Foundation Walls.  
 Approx: 50,000 sq.ft. (1 ply System, V-1 Specification)  
 Applicator: Western Waterproofing Company, Inc., Livonia, MI.
- 2000-NY **E-Walk On The New 42<sup>ND</sup> Street**, 268 West 43<sup>RD</sup> Street, New York, NY.. Roof.  
 Approx: 23,100 sq.ft. (2 ply System, N-1 Specification)  
 Consultant: Henshell & Buccellato, Red Bank, NJ.  
 Applicator: Eagle One Roofing Contractors Inc., Astoria, NY.
- 2000-WA **Three Bellevue Center**, 601 108<sup>TH</sup> Avenue NE., Bellevue, WA.. Plaza & Planters.  
 Approx: 25,000 sq.ft. (2 ply System, N-1 Specification)

- Applicator: Division Seven Waterproofing, Inc., Shoreline, WA.
- 2000-OR **Portland Art Museum**, 1219 Southwest Park Avenue, Portland, OR.. Plaza Deck Only.  
Approx: 6,000 sq.ft. (2 ply System, N-1 Specification)  
Consultant: Exterior Research & Design, LLC., Seattle, WA.  
Applicator: F. D. Thomas, Inc., Central Point, OR.
- 2000-NY **Disney**, 500 Park Avenue, New York, NY.. Floors: 7, 9, 10 & 11.  
Approx: 2,500 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Eagle One Roofing Contractors Inc., Astoria, NY.
- 2000-NY **Drake Swisshotel**, 440 Park Avenue, New York, NY.. Phase II, a retrofit of a plaza deck with refitted garden.  
Area: 2,200 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Eagle One Roofing Contractors, Astoria, New York.
- 2000-NY **305 East 63<sup>RD</sup> Street**, 305 East 63<sup>RD</sup> Street, New York, NY.. Roof.  
Approx: 16,000 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Eagle One Roofing Contractors, Astoria, New York.
- 2000-NY **2 Broadway**, 2 Broadway Avenue, New York, NY.. Roofs (Multiple Floors).  
Approx: 64,400 sq.ft. (2 ply System, N-1 Specification)  
Architect: S.O.M., New York, NY.  
Consultant: Henshell & Buccellato, Red Bank, NJ.  
Applicator: Eagle One Roofing Contractors Inc., Astoria, NY.
- 2000-MI **New Tiger Ballpark**, 2100 Woodward Avenue, Detroit, MI.. Roofing & Sheetmetal (Excluding Building D).  
Approx: 40,641 sq.ft. (2 ply System, N-1 Specification)  
Architect: Rossetti and Associates, Birmingham, MI.  
G/C: Walbridge Aldinger, Detroit, MI.  
Applicator: Western Waterproofing Company Inc., Livonia, MI.
- 2000-MI **Comerica Complex including Tiger Stadium**, Detroit, MI. Includes a lagging wall.  
Approx. 200,000 sq.ft. (2 ply System, N-1, V-1 & V-2 Specifications)  
Architect: Rossetti and Associates, Birmingham, MI.  
G/C: Walbridge Aldinger, Detroit, MI.  
Applicator: Western Waterproofing Company Inc., Livonia, MI.
- 2000-MI **Eastern Michigan University, Boone Hall Renovation**, Boone Hall, Ypsilanti, MI.. North & South Walls.  
Approx: 4,000 sq.ft. (1 ply System, V-1 Specification)  
Applicator: Western Waterproofing Company Inc., Livonia, MI.
- 2000-MI **General Motors Global Headquarters At The Renaissance Center/Project # G-28**

- One St. Antoine, Detroit, MI.. **Podium Roadways (Phase 5, Sequence, A)**.  
 Approx: 22,000 sq.ft. (2 ply System, N-1 Specification)  
 Architect: S. O. M., Chicago, IL.  
 Applicator: Western Waterproofing Company Inc., Livonia, MI.
- 2000-WA **81 Vine Penthouses**, 81 Vine Street, Seattle, WA.. 6 Terraces on 4<sup>TH</sup> & 5<sup>TH</sup> floors.  
 Approx: 2,066 sq.ft. (2 ply System, N-1 Specification)  
 Consultant: Exterior Research & Design, Seattle, WA.  
 Applicator: A1-All Weather Roofing, Portland, OR.
- 2000-NY **Dylan Hotel**, 50/54 East 41<sup>ST</sup> Street, New York, NY.. Terraces & Roofs.  
 Approx: 5,400 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Eagle One Roofing Contractors Inc., Astoria, NY.
- 2000-AK **Federal Building & U.S. Courthouse**, 222 West 7<sup>TH</sup> Avenue, Anchorage, AK..  
 Plaza under paving, North & South Decks.  
 Approx: 14,800 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Rainproof Roofing Company Inc., Anchorage, AK.
- 2000-WA **505 Union Station**, 505 5<sup>TH</sup> Avenue, Seattle, WA.. Shell & Core which includes the plaza and 9<sup>TH</sup> floor decks.  
 Approx: 45,000 sq.ft. (2 ply System, N-1 Specification)  
 Consultant: Exterior Research & Design, Seattle, WA.  
 Applicator: Eastside Glass, Kirkland, WA.
- 2000-NJ **Hartz**, 70 Hudson Street, Jersey City, NJ.. Parking Deck.  
 Approx: 41,500 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: J. P. Patti Company, Saddle Brook, NJ.
- 2000-MI **Art Van Elslander Residence**, 950 Lakeshore Drive, Grosse Pointe Shores, MI.  
 Balcony, Terrace & Stairs.  
 Approx: 1,600 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Western Waterproofing Company Inc., Livonia, MI.
- 2000-MI **Art Van Elslander Residence**, 950 Lakeshore Drive, Grosse Pointe Shores, MI.  
 Phase II (Balcony & Terrace).  
 Approx: 1,600 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Western Waterproofing Company Inc., Livonia, MI.
- 2000-MI **Affiliated Troy Physicians**, South Corporate Drive, Troy, MI.. North, West & South Walls.  
 Approx: 1,400 sq.ft. (1 ply System, V-1 Specification)  
 Applicator: Western Waterproofing Company Inc., Livonia, MI.
- 2000-MI **Wayne State University, Fitness Center**, 5211 Anthony Wayne Drive, Detroit, MI.

- Foundation walls including brick seat.  
Approx: 10,000 sq.ft. (2 ply System, V-1 Specification)  
Applicator: Western Waterproofing Company Inc., Livonia, MI.
- 2000-NY **General Motors Plaza At Trump**, 767 Fifth Avenue, New York, NY.. Plaza.  
Approx: 4,400 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Wolkow Braker Roofing Corp., Brooklyn, NY.
- 2000-MI **Orchard Ridge Campus/Smith Theater Entrance Renovation**, 27055 Orchard Lake Road, Farmington Hills, MI.. Walls.  
Approx: 12,000 sq.ft. (1 ply System, V-1 Specification)  
Applicator: Western Waterproofing Company Inc., Livonia, MI.
- 2000-NY **55 Water Street**, 55 Water Street, New York, NY.. **South Tower, Setback Roof**.  
Approx: 70 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Eagle One Roofing Contractors Inc., Astoria, NY.
- 2000-WA **O'Shea Building, Gap Store**, 5<sup>TH</sup> Avenue & Pine Streets, Seattle, WA.. Sidewalks & Curbs along 5<sup>TH</sup> Avenue & Pine Streets.  
Approx: 1,760 sq.ft. (2 ply System, N-1 Specification)  
Consultant: Exterior Research & Design, Seattle, WA.  
Applicator: Star Lake Enterprises Inc., Federal Way, WA.
- 2000-NY **400 East 66<sup>TH</sup> Street**, 400 East 66<sup>TH</sup> Street, New York, NY.. Roofs.  
Approx: 9,300 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Eagle One Roofing Contractors Inc., Astoria, NY.
- 2000-WA **Mount Baker Ridge**, 1414 31<sup>ST</sup> Avenue, South, Seattle, WA.. Split-slab deck, planters & walkways.  
Approx: 2,300 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Eastside Glass, Kirkland, WA.
- 2000-NY **National Center Foundation**, 243 Lexington Avenue at 139 East 34<sup>TH</sup> Street, New York, NY.. Roof.  
Approx: 4,950 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Wolkow Braker Roofing Corp., Brooklyn, NY.
- 2000-MI **Munn Ice Arena, Michigan State University**, 1 Chestnut, East Lansing, MI.. Machine Room Walls, Foundations Walls, & Elevators Pits.  
Approx: 62,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
Applicator: Western Waterproofing Company Inc., Livonia, MI.
- 2000-NY **Chelsea Mercantile**, 252 Seventh Avenue, New York, NY.. Plaza deck and planters.  
Approx: 52,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
Consultant: Henshell & Buccellato, Red Bank, NJ.

- Applicator: Eagle One Roofing Contractors Inc., Astoria, NY.
- 2000-WA **Limestone Court**, 910 108<sup>TH</sup> Avenue, NE., Bellevue, WA.. Plaza and decks.  
Approx: 4,000 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Eastside Glass, Kirkland, WA.
- 2000-NY **Temple Emanu-el**, One East 65<sup>TH</sup> Street, New York, NY.. 2 Setback roofs.  
Approx: 700 sq.ft. (2 ply System, N-1 Specification)  
Applicator: The New York Roofing Company, Long Island City, NY.
- 2000-NS **Botanical Gardens At Acadia University**, University Avenue, Wolfville, Nova Scotia.  
Foundation walls and footings.  
Approx: 43,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
Applicator: J. W. Lindsay Enterprises LTD., Dartmouth, Nova Scotia, Canada.
- 2000-WI **Graycor Filter Pits**, 711 60<sup>TH</sup> Street, Kenosha, WI.. Walls and floors of North and South pits, excluding all penetrations.  
Approx: 43,950 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
Architect: Albert Kahn & Associates, Inc., MI.  
Applicator: Western Waterproofing Company Inc., Livonia, MI.
- 2001-NY **Weill Medical College Of Cornell University, South Building Addition**  
510-516 East 72<sup>ND</sup> Street, New York, NY.. Cyclotron Building.  
Approx: 44,800 sq.ft. (2 ply System, N-1, V-1 & V-2 Specifications)  
Architect: Shirley Sherak, Architects & Planners, New York, NY.  
Applicator: Eagle One Roofing Contractors Inc., Astoria, NY.
- 2001-NY **200 West 26<sup>TH</sup> Street**, 200-220 West 26<sup>TH</sup> Street, New York, NY.. Roof.  
Approx: 21,800 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Wolkow Braker Roofing Corp., Brooklyn, NY.
- 2001-MI **Michigan National Corporation, Corporate Office Parking Garage**.  
27777 Inkster Road, Farmington Hills, MI.. Parking deck.  
Approx: 480 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Western Waterproofing Company Inc., Livonia, MI.
- 2001-NY **Riverside South, Building "E"**. 160 Riverside Boulevard, New York, NY.  
Roof and courtyard.  
Approx: 31,500 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Wolkow Braker Roofing Corp., Brooklyn, NY.
- 2001-NY **Riverside South, Building "E"**. 160 Riverside Boulevard, New York, NY.. Entry.  
Approx: 8,800 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Wolkow Braker Roofing Corp., Brooklyn, NY.

- 2001-WA **Emerson Hall Residence, Seattle Pacific University**  
 500 West Emerson Street, Seattle, WA.. Plaza & Planters.  
 Approx: 16,000 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Dana Waterproofing Company, Shoreline, WA.
- 2001-WA **123 Queen Anne**, 123 Queen Anne, Seattle, WA.. Plaza & Planters.  
 Approx: 5,800 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Eastside Glass, Kirkland, WA.
- 2001-WA **Rekhi Project**, 12502 Lake City Way, NE., Seattle, WA.. Plaza & Planters.  
 Approx: 4,000 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Dana Waterproofing Company, Shoreline, WA.
- 2001-MI **Jewish Family Service Center**, 24123 Greenfield, Southfield, MI.. Foundation walls.  
 Approx: 3,000 sq.ft. (2 ply System, V-1 Specification)  
 Applicator: Western Waterproofing Company Inc., Livonia, MI.
- 2001-MI **College Of Arts, Sciences & Letters Building, The University Of Michigan**,  
 4901 Evergreen, Dearborn, MI.. 4<sup>TH</sup> floor balcony.  
 Approx: 3,050 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Western Waterproofing Company Inc., Livonia, MI.
- 2001-MI **777 Sixth Avenue**, 102 West 27<sup>TH</sup> Street, New York, NY.. Terraces & Main Roof.  
 Approx: 12,200 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Eagle One Roofing Contractors Inc., Astoria, NY.
- 2001-NY **15 Cliff Street**, 15 Cliff Street, New York, NY.. Roof.  
 Approx: 6,100 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Wolkow Braker Roofing Corp., Brooklyn, NY.
- 2001-MI **Ventimiglia Residence**, 556 Frank Street, Birmingham, MI.. Basement.  
 Approx: 2,305 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
 Applicator: Western Waterproofing Company Inc., Livonia, MI.
- 2001-NY **2 Broadway, Storefront Location**, 2 Broadway Avenue, New York, NY..  
 Sidewalk and Entry.  
 Approx: 3,000 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Eagle One Roofing Contractors Inc., Astoria, NY.
- 2001-CT **Mohegan Sun Casino, Podium & Hotel Tower**  
 1 Mohegan Sun Boulevard, Uncasville, CT.. Hotel tower roof only with pavers.  
 Approx: 33,000 sq.ft. (2 ply System, N-1 Specification)  
 Consultant: Exterior Research & Design, Seattle, WA.  
 Applicator: Silktown Roofing Company, Manchester, CT.

- 2001-MI **Parke-Davis, Addition To Administration Support Facility**  
2800 Plymouth Road, Ann Arbor, MI.. Foundation Walls.  
Approx: 27,000 sq.ft. (2 ply System, V-1 Specification)  
Applicator: Western Waterproofing Company Inc., Livonia, MI.
- 2001-NY **Neue Galerie**, 1048 Fifth Avenue, New York, NY.. Main Roof & Penthouse.  
Approx: 1,500 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Premier Roofing Company, West Haven, CT.
- 2001-NY **The Metropolis**, 150 East 44<sup>TH</sup> Street, New York, NY.. Roofs.  
Approx: 8,800 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Wolkow Braker Roofing Corp., Brooklyn, NY.
- 2001-NY **1111 East John Condos**, 1111 East John Street, Seattle, WA.. Plazas & Planters.  
Approx: 2,050 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Eastside Glass, Kirkland, WA.
- 2001-NY **Blau Residence**, 181 East 65<sup>TH</sup> Street, New York, NY.. South Penthouse Apartment.  
Approx: 710 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Wolkow Braker Roofing Corp., Brooklyn, NY.
- 2001-NY **The Atalanta Building**, 25 North Moore Street, New York, NY.. Roof & Terraces.  
Approx: 6,700 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Eagle One Roofing Contractors Inc., Astoria, NY.
- 2001-NY **201 West 17<sup>TH</sup> Street**, 201 West 17<sup>TH</sup> Street, New York, NY.. Roof & Terraces.  
Approx: 8,500 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Eagle One Roofing Contractors Inc., Astoria, NY.
- 2001-MI **Pfizer Courtyard Renovation Project**, 2800 Plymouth Road, Ann Arbor, MI.. Plaza.  
Approx: 6,000 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Western Waterproofing Company Inc., Livonia, MI.
- 2001 NY **Vietnam Veterans Plaza**, 55 Water Street, New York, NY.. Plaza.  
Approx: 31,750 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Eagle One Roofing Contractors Inc., Astoria, NY.
- 2001-NY **Mabel Smith Douglas Library at Rutgers University.**  
Cook/Douglas Campus Chapel Drive, New Brunswick, NJ.. Area #3 & #6 roofs.  
Approx: 4,300 sq.ft. (2 ply System, N-1 Specification)  
Applicator: D. A. Nolt, Incorporated, Berlin, NJ.
- 2001-NY **Antipartum Roof, New York Hospital**, 56-45 Main Street, Flushing, NY.. Roof.  
Approx: 4,000 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Eagle One Roofing Contractors Inc., Astoria, NY.

- 2001-NY **Columbia Grammar Prep School**, 3 West 92<sup>ND</sup> Street, New York, NY..  
3<sup>RD</sup>, 6<sup>TH</sup>, 7<sup>TH</sup> Floors & B. H. Roofs.  
Approx: 6,780 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Wolkow Braker Roofing Corp., Brooklyn, NY.
- 2001-NY **Kusnick Residence**, 612 3<sup>RD</sup> Street, Brooklyn, NY.. Roof.  
Approx: 710 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Wolkow Braker Roofing Corp., Brooklyn, NY.
- 2001-NY **124 Hudson Street**, 124 Hudson Street, New York, NY.. Roofs.  
Approx: 9,610 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Wolkow Braker Roofing Corp., Brooklyn, NY.
- 2001-NY **32 Avenue Of Americas**, 32 Avenue Of Americas, New York, NY.. Roofs.  
Approx: 23,950 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Wolkow Braker Roofing Corp., Brooklyn, NY.
- 2001-WA **Sandstone Court**, 11012 NE. 3<sup>RD</sup> Place, Bellevue, WA..  
1<sup>ST</sup> & 2<sup>ND</sup> floor entries, decks & planters, 5<sup>TH</sup> floor terrace.  
Approx: 3,100 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Eastside Glass, Kirkland, WA.
- 2001-NY **22 River Terrace**, 22 River Terrace, New York, NY.. 17<sup>TH</sup> floor, main floor, bulkhead.  
Approx: 13,744 sq.ft. (2 ply System, N-1 & V-2 Specifications)  
Applicator: Eagle One Roofing Contractors Inc., Astoria, NY.
- 2001-NY **Utica Concourse Project, Romano Plaza at Utica College**  
1600 Burrstone Road, Utica, NY.. Plaza.  
Approx: 12,000 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Pulver Roofing Company, Inc., Utica, NY.
- 2001-MI **Wick Road Center, SBC Services, Inc.**, 23850 Wick Road, Taylor, MI.. Walls.  
Approx: 1,650 sq.ft. (1 ply System, V-1 Specification)  
Applicator: Western Waterproofing Company Inc., Livonia, MI.
- 2001-NY **Metropolitan Museum Of Art**, 1000 5<sup>TH</sup> Avenue, New York, NY.. Roofs.  
Approx: 45,500 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Wolkow Braker Roofing Corp., Brooklyn, NY.
- 2001-NY **World Financial Center, Building "B"**, 200 Liberty Street, New York, NY.  
10<sup>TH</sup> floor Mechanical Room.  
Approx: 3,000 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Wolkow Braker Roofing Corp., Brooklyn, NY.
- 2002-WA **3424 Meridian Avenue**, North, 3424 Meridian Avenue, North, Seattle, WA.

- Courtyard.  
 Approx: 5,600 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Dana Waterproofing Company, Shoreline, WA.
- 2002-MI **The UAW-GM Center For Human Resources**, 200 Walker Street, Detroit, MI.  
 Foundation & Plaza with Pavers.  
 Approx: 22,050 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Western Waterproofing Company Inc., Livonia, MI.
- 2002-MI **Detroit Midfield Terminal For Northwest Airlines, Building 830  
 Edward H. McNamara Terminal**, Detroit, MI.. Foundation Slab, Walls & Tunnel.  
 Approx: 635,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
 Applicator: Western Waterproofing Company Inc., Livonia, MI.
- 2002-MI **Hart Plaza Project**, Rehabilitation Phase I, Detroit, MI.. Skylight Waterproofing.  
 Approx: 1,200 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Western Waterproofing Company Inc., Livonia, MI.
- 2002-MI **Photo Building**, Lansing Community College, Lansing, MI.. South Elevation.  
 Approx: 2,000 sq.ft. (2 ply System, V-1 Specification)  
 Applicator: Western Waterproofing Company Inc., Livonia, MI.
- 2002-WA **Lott Residence**, 6855 West Mercer Way, Mercer Island, WA.. Plaza & Planters.  
 Approx: 4,000 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Meyers Brothers Roofing, Seattle, WA.
- 2002-MI **Wayne State University, Welcome Center**, 61 Putnam Avenue, Detroit, MI.  
 Elevator Pit, North & West Foundation Walls.  
 Approx: 1,286 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
 Applicator: Western Waterproofing Company Inc., Livonia, MI.
- 2002-NY **New York Public Library Center For The Humanities, South Court**.  
 Fifth Avenue & 42<sup>ND</sup> Street, New York, NY.. Roof.  
 Approx: 4,000 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: The New York Roofing Company, Long Island City, NY.
- 2002-NY **360 Madison Avenue**, 360 Madison Avenue, New York, NY.  
 Roofing 3<sup>RD</sup>, 10<sup>TH</sup>, 13<sup>TH</sup>, 20<sup>TH</sup>, 23<sup>RD</sup>, 25<sup>TH</sup>, 26<sup>TH</sup>, & Roof Bulkhead.  
 Approx: 20,300 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Wolkow Braker Roofing Corp., Brooklyn, NY.
- 2002-MI **General Motors Global Headquarters At The Renaissance Center  
 Podium Winter Garden Area - Phase 09, Contract # 6408**  
 One St. Antoine, Detroit, MI.. Plaza  
 Approx: 12,500 sq.ft. (2 ply System, N-1 Specification)

Architect: S. O. M., Chicago, IL.  
Applicator: Western Waterproofing Company Inc., Livonia, MI.

2002-MI **General Motors Global Headquarters At The Renaissance Center/Project # G-28**  
One St. Antoine, Detroit, MI.. **Podium Roadways (Phase 5, Sequence, B).**

Approx: 22,000 sq.ft. (2 ply System, N-1 Specification)  
Architect: S. O. M., Chicago, IL.  
Applicator: Western Waterproofing Company Inc., Livonia, MI.

2002-NY **The Museum Of Modern Art**, 11 West 53<sup>RD</sup> Street, New York, NY.. Foundation Wall.

Approx: 17,500 sq.ft. (2 ply System, V-1 & V-2 Specifications)  
Applicator: Eagle One Roofing Contractors Inc., Astoria, NY.

2002-CT **Mohegan Sun Casino, Podium Waterproofing**

1 Mohegan Sun Boulevard, Uncasville, CT.. Foundation.  
Approx: 100,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
Consultant: Exterior Research & Design, Seattle, WA.  
Applicator: Silktown Roofing Company, Manchester, CT.

2002-CT **Mohegan Sun Casino, Podium**

1 Mohegan Sun Boulevard, Uncasville, CT.. Pool Terrace.  
Approx: 11,000 sq.ft. (2 ply System, N-1 Specification)  
Consultant: Exterior Research & Design, Seattle, WA.  
Applicator: Silktown Roofing Company, Manchester, CT.

2002-CT **Mohegan Sun Expansion Project, Phase II**

1 Mohegan Sun Boulevard, Uncasville, CT.. Tower roofs.  
Approx: 32,000 sq.ft. (2 ply System, N-1 Specification)  
Consultant: Exterior Research & Design, Seattle, WA.  
Applicator: Silktown Roofing Company, Manchester, CT.

2002-NY **New York City Armory**, 68 Lexington Avenue at East 25<sup>TH</sup> Street, New York, NY.  
Annex Roof & Administration Roof.

Approx: 21,000 sq.ft. (2 ply System, N-1 Specification)  
Applicator: G & C Construction Corp., Brooklyn, NY.

2002-NY **The Ritz Carlton**, 50 Central Park South, New York, NY.. Roofs.

Approx: 6,700 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Wolkow Braker Roofing Corp., Brooklyn, NY.

2002-NY **23<sup>RD</sup> & 1<sup>ST</sup> Avenue**, 23<sup>RD</sup> & 1<sup>ST</sup> Avenue, New York, NY.. Roofs.

Approx: 9,700 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Wolkow Braker Roofing Corp., Brooklyn, NY.

2002-TN **St. Jude Children's Research Hospital Intefrated Research Center.**

- 323 North Lauderdale, Memphis, TN.. Foundation, Plaza & Planters.  
 Approx: 76,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
 Applicator: Western Waterproofing Company Inc., Livonia, MI.
- 2002-NY **70 West 38<sup>TH</sup> Street**, 70 West 38<sup>TH</sup> Street, New York, NY.. Roof.  
 Approx: 13,500 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Wolkow Braker Roofing Corp., Brooklyn, NY.
- 2002-NS **Environmental Science Center, Botanical Gardens & Campus Meeting Place**.  
 Acadia University, Wolfville, Nova Scotia, Canada. Deck Waterproofing.  
 Approx: 17,000 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Duron Atlantic LTD., Dartmouth, Nova Scotia, Canada.
- 2002-MI **Detroit Institute Of Arts, Additions & Renovations**  
 5200 Woodward Avenue, Detroit, MI.. Foundation.  
 Approx: 17,100 sq.ft. (2 ply System, N-1, V-1 & V-2 Specifications)  
 Applicator: Western Waterproofing Company Inc., Livonia, MI.
- 2002-NY **Fedex Facility**, 660 12<sup>TH</sup> Avenue, New York, NY.. Truck Ramp & Roof.  
 Approx: 75,000 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Eagle One Roofing Contractors Inc., Astoria, NY.
- 2002-IL **Midway Airport Terminal Development, Program Terminal/Concourse**.  
 5757 South Cicero Avenue, Chicago, IL.. Walls.  
 Approx: 6,500 sq.ft. (2 ply System, V-1 Specification)  
 Applicator: Western Waterproofing Company Inc., Livonia, MI.
- 2002-MI **Michigan State University, Jenison Fieldhouse/Locker Room, Renovations & Additions**. East Lansing, MI.. Locker Room.  
 Approx: 500 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Western Waterproofing Company Inc., Livonia, MI.
- 2002-MI **Genesys Hurley Cancer Center Expansion**, 302 Kensington, Flint, MI.  
 Mechanical Room Floors.  
 Approx: 3,320 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Western Waterproofing Company Inc., Livonia, MI.
- 2002-MI **McGregor Conference Center Renovations, Wayne State University**.  
 495 Ferry Mall, Detroit, MI.. Steps & Plaza around building.  
 Approx: 5,500 sq.ft. (2 ply System, N-1 Specification)  
 Applicator: Western Waterproofing Company Inc., Livonia, MI.
- 2002-NY **Merrill Lynch Building "D"**, 4 World Financial Center, New York, NY.  
 34<sup>TH</sup> Floor, West Setback.  
 Approx: 2,000 sq.ft. (2 ply System, N-1 Specification)

- Applicator: Wolkow Braker Roofing Corp., Brooklyn, NY.
- 2002-MI **Two Town Square, LLC.**, 20500 Civic Center Drive, Suite 3000, Southfield, MI.  
Foundation Walls.  
Approx: 12,000 sq.ft. (2 ply System, V-1 Specification)  
Applicator: Schena Roofing & Sheet Metal Company Inc., Chesterfield, MI.
- 2002-NY **Merrill Lynch Building "B"**, 200 Liberty Street, New York, NY.. Roofs.  
Approx: 65,600 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Wolkow Braker Roofing Corp., Brooklyn, NY.
- 2001/02-MI **Ford Field, Lions Stadium**, Detroit, Michigan, 2 ply Below grade mud mat and walls including bathrooms and concession areas, plus roof gutters. Gutter waterproofing applied over shotcrete and metal framing with tie-off on three (3) sides to metal roofing. Materials/system had to withstand foot traffic, etc. with damaged areas to be easily reparable with patching only. Pavers as a horizontal wear surface.  
Approx: 150,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
Architect: The Smith Group, Detroit, MI.  
G/C: Hunt-Jenkins, Detroit, MI  
Applicator (Below Grade): Western Waterproofing, Livonia, Michigan  
Applicator (Gutter Areas): Milbrand Roofing Company, Warren, Michigan.
- 2002-MI **Harper-Hutzel Hospital Plaza Reconstruction**, 4160 John R, Detroit, MI.. Plaza.  
Approx: 48,200 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Western Waterproofing Company Inc., Livonia, MI.
- 2002-CO **St. Regis Hotel**, 315 Dean Street, Aspen, CO.. Foundation, Plaza Deck & Planter.  
Approx: 3,200 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
Applicator: Griffin Restoration Inc., Forestburg, TX.
- 2002-NY **Winter Garden**, World Financial Center, New York, NY.. Roof.  
Approx: 36,000 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Eagle One Roofing Contractors Inc., Astoria, NY.
- 2003-NY **Leo O'Brien Federal Building**, 1 Clinton Square, Albany, NY.. Plaza.  
Approx: 32,000 sq.ft. (2 ply System, N-1 Specification)  
Applicator: Gates Roofing & General Construction Company, Plattsburgh, NY.
- 2003-PA **Jon M. Huntsman Hall, The Wharton School Of The University Of Pennsylvania.**  
215 South 38<sup>TH</sup> Street, Philadelphia, PA.. Foundation.  
Approx: 65,000 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
Applicator: Belcher Roofing Corporation, Montgomeryville, PA.
- 2003-PA **Jon M. Huntsman Hall, The Wharton School Of The University Of Pennsylvania.**

215 South 38<sup>TH</sup> Street, Philadelphia, PA.. Plazas, Stairs, Gutters & Roofs.  
Approx: 26,700 sq.ft. (2 ply System, N-1 & V-1 Specifications)  
Applicator: Hamada, Inc., Philadelphia, PA.