

RESIDENTIAL Single Family

VOLUME III



Architects and designers with a passion for sophisticated home design choose the NanaWall—the leader in large opening glass walls.

The NanaWall provides shelter, room transformation and outdoor exhilaration to homeowners. With the NanaWall closed, a room is weather resistant and secure. Open the NanaWall, and the room is transformed. The wide openings give wrap-around views and create dramatic feeling. Indoor-outdoor boundaries are blurred. Ocean breezes, mountain air, gardens and wide vistas are brought closer and the livable space expands.

The NanaWall is featured in many sustainable green design projects. With energy-saving engineering and environmentally friendly materials, the NanaWall stands out from other window and door manufacturers. The large, operable glass walls provide additional natural light and ventilation—contributing to a healthier interior environment.

The aesthetically pleasing, clean lines of the NanaWall allow for maximum glass area. The panels move on the same plane in a single track with narrow sleek stiles. Most hardware is concealed. Over 20 years of experience plus stringent independent testing insure that your NanaWall has superior weather performance.

Each NanaWall is custom-made to create one-of-a-kind openings. On the following pages you'll find inspiring projects by architects and designers who have fused interior and exterior spaces for comfortable outdoor living.

Book Credits

NanaWall President: Ebrahim Nana
Creative Director: Alison Blume
Designer: James R. Acker
Production Manager: Muz Nana

Cover

Malibu Residence
Malibu, California
photography: Lawrence Anderson

Back Cover

Loblolly House
Taylors Island, Maryland
photography: Peter Aaron/Esto

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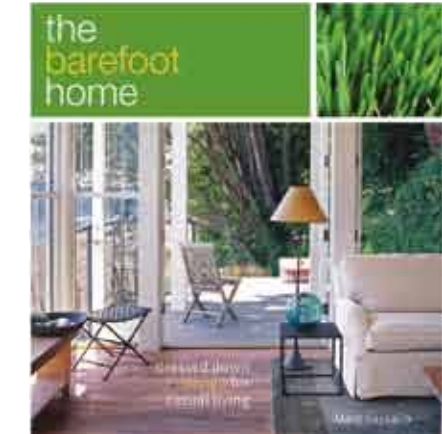
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“It’s time for a home as open and informal as the times.

It’s time for what I call a Barefoot home. A home that’s relaxed, open, filled with light, and intimately connected to the outdoors. A home that makes you feel like you’re on vacation 365 days a year. And I can think of no better way to capture the Barefoot spirit than to open your NanaWall to the outdoors and let your life slip seamlessly outside and back in again. So kick off your shoes, open up, embrace the sun, live outside as well as in, and adopt a Barefoot state of mind.”

Marc Vassallo

Author of “The Barefoot Home: Dressed-down design for casual living”





mkLotus

"Our homes are about collaborating with the environment. The NanaWall opening glass walls allow us to dissolve the walls and blur the boundary between the interior and exterior, making the spaces feel larger than they are. They help us to 'design big' rather than having to 'build big.' One of the key features of mkLotus is the NanaWall folding glass doors in the living room, which open up to the outdoors, letting in fresh air and breezes. And because of the low-e glass, the NanaWalls also retain energy, adding to the energy-efficiencies of mkLotus. The living room of the home features double-pane, low-e, wood-with-aluminum clad NanaWalls that add to the high-performance energy-efficient building system of the showhouse. The three opening NanaWalls in the living room open entire walls up to the outdoors for letting in fresh air and ample natural light."

Michelle Kaufmann, Architect

San Francisco, California

NanaWall Thermally Broken Aluminum Framed Folding System SL60

Outswing 5R and 4L and 3L

Voted in the "Top 5 Super Green Modern Homes"

LEED Gold Certified

Michelle Kaufmann

Michelle Kaufmann Designs

Oakland, California

photography: John Swain





mkLotus

San Francisco, California

NanaWall Thermally Broken Aluminum Framed Folding System SL60

Outswing 5R and 4L and 3L

Voted in the "Top 5 Super Green Modern Homes"

Michelle Kaufmann

Michelle Kaufmann Designs

Oakland, California

photography: John Swain

Loblolly House



Taylors Island, Maryland
NanaWall Thermally Broken Aluminum
Framed Folding System SL70
Inswing Two Units 4L and 4R
Architectural Record Home of the Month July 2007
Marilia Rodrigues
Kieran Timberlake Associates LLP
Philadelphia, Pennsylvania



New York Institute of Technology
OPEN House,
Solar Decathlon 2007

“OPEN House is a place for people to enjoy a life of many visions. Visions enhanced by nature. Visions enhanced by free and open access. Ever-changing visions, too ephemeral to be captured in a single image. NanaWall enabled the all-encompassing openness of our OPEN House, allowing nature to once again become the true aesthetic.”

New York Institute of Technology

Washington, DC National Mall
NanaWall Wood Framed Folding System with Heat Mirror Glass
Outswing Five Units 1L2R
New York Institute of Technology
Old Westbury, New York

photography: ©New York Institute of Technology, Andrea Brizz



East Hampton Pool House

"We picked the NanaWall because it was the only product available that could give us the maximum opening distance we wanted for the doors. At the same time the NanaWall provided the weather protection required and necessary for Long Island."

Nils Lunde, Contractor

"When our client asked for his pool house addition to be 'as open as possible' we immediately thought of NanaWall. We created a terrace on the hillside and built the pool and pool house extension at the same level. We enclosed the pool house with NanaWall doors on the pool sides and NanaWall windows on the overlook side. During the summer the NanaWalls are left open to create a pavilion sheltered from the sun. In the winter it becomes a glass conservatory overlooking the terrace and treetops."

Barry Silberstang, Architect

East Hampton, New York

NanaWall Thermally Broken Aluminum Framed Folding System SL70

Outswing 7R and 6L and 7L

Nils Lunde

Rolf Lunde Contracting, Corp.

Armonk, New York

Barry Silberstang

Silberstang Lasky Architects

New York, New York





East Hampton Pool House

East Hampton, New York
NanaWall Thermally Broken Aluminum Framed
Folding System SL70
Outswing 7R and 6L and 7L
Nils Lunde
Rolf Lunde Contracting, Corp.
Armonk, New York
Barry Silberstang
Silberstang Lasky Architects
New York, New York

photography: Steve Amiaga



Rancho Palos Verdes Solarium

"This house on the Palos Verdes Peninsula has a great panoramic view but a big temperature swing, both from day to night and from season to season. We worked with adapting the 'skin' of the building to the changing conditions of the site, starting with an attached solarium that can be converted into an open air pavilion. The NanaWall served us well and we will definitely use it again."

Ron Stanford, Architect

Rancho Palos Verdes, California
NanaWall Aluminum Framed Folding System SL45
Two 90 Degree Cornerless Units
Outswing 8L and 4L and 4R
Ron Stanford
383 s12/architecture
San Pedro, California

photography: Lawrence Anderson





Rancho Palos Verdes Solarium

Rancho Palos Verdes, California
NanaWall Aluminum Framed Folding System SL45
Two 90 Degree Cornerless Units
Outswing 8L and 4L and 4R
Ron Stanford
383 s12/architecture
San Pedro, California

photography: Lawrence Anderson





LA Courtyard

“The choice to reduce one’s ecological footprint can start at home. Utilizing passive strategies of climate control not only saves resources and offers financial and environmental benefits, but folds in a high quality of life. An example of this is the NanaWall courtyard door system. When the doors are open, the outside becomes the inside of the house. Various combinations of doors opened and closed help regulate comfort through breezes and heat gain, and facilitate diverse social settings.”

Thomas Robertson, Designer

Los Angeles, California

NanaWall Wood Framed Folding System WD65 and NanaWall Individual Panel Sliding System VSW65 (for the courtyard)
NanaWall Aluminum Framed Folding System SL45 (for the shower)
Inswing Two Units 2L6R and 3L

Thomas Robertson, Principal
Ripple Design
Los Angeles, California

photography: Lawrence Anderson





Yarrow Point House

“This is primarily an outdoor space and most of the time the NanaWall will be wide open. But we do have some glorious days when it’s a bit chilly or there is a breeze that makes it too cold to be outdoors, so the NanaWall allows our clients to enjoy their outdoor entertaining space throughout the year.”

Curtis Gelotte, Architect

Bellevue, Washington

NanaWall Individual Panel Sliding System HSW50 and
NanaWall Thermally Broken Aluminum Framed Folding
System SL60

Inswing 5R

Curtis Gelotte

Curtis Gelotte Architects

Kirkland, WA

MacPherson Construction & Design

Sammamish, Washington

photography: Michael Walmsley





New American Home 2007 IBS Builder Magazine

"The NanaWall system was the obvious choice for the 2007 New American Home. When open, the 12-foot-wide system is like removing a wall and is exactly what the design called for. We have used the NanaWall in a wide variety of projects and have always been more than pleased with the ease of operation and aesthetic appeal."

Ed Binkley, AIA, National Design Director

"Not only is this house beautiful, but its energy efficiency makes it truly modern. The NanaWall provides a significant amount of light to the entire room. The ability to open the panels to enjoy a pleasant breeze, or to close the panels to prevent any air or water infiltration is perfect for the Florida climate."

Tucker Bernard, Builder

Orlando, Florida
NanaWall Aluminum Clad Wood Framed Folding System
WA67
Outswing 4L
Bloodgood Sharp Buster Design
Oviedo, Florida

photography: James Wilson



Solarium in Germany



Germany
NanaWall Aluminum Clad Wood Framed Folding
System WA67
Outswing 5L

Texas Ranch House

"The project is located on a horse ranch and the homeowners love the outdoors. The NanaWalls addressed their design and environmental goals. The three walls bring the wide open vistas of the Texas Hill Country into the home and allow for natural ventilation. The owners love how easy the walls are to operate and how energy efficient they are. There is no other product that better meets my client's needs."

Carl Kernodle, AIA, NCARB

Dripping Springs, Texas
NanaWall Aluminum Clad Wood Framed Folding
System WA67
Outswing 114R and 2R
Carl Kernodle
KPG Architects
Austin, Texas



Colorado Poolhouse

“We were looking for a product that could be ordered in custom sizes, was well made, and had a clean design. After searching, the NanaWall was the only product that satisfied all of our client’s needs.”

Bill Rangitsch, Architect



Steamboat Springs, Colorado
NanaWall Thermally Broken Aluminum Framed
Folding System SL70
Outswing Three Units 2L1R and Two Units 1L2R
Bill Rangitsch, Architect
Steamboat Architectural
Steamboat Springs, Colorado



Hiawassee Residence

"In the mountains of North Georgia we face extremes with wind and cold. The NanaWall has given us the opportunity to enjoy our outdoor living space year round. In the summer we open the area for an outstanding lanai effect around the pool. When winter comes, we close it for protection against the cold. However, even when closed, the glass continues to offer an unparalleled view of the surrounding lake and mountains. We feel the NanaWall system was the single most important addition to our home."

Ken and Dana Merritt, Homeowners

Hiawassee, Georgia
NanaWall Thermally Broken Aluminum Framed Folding System SL70
Outswing 7L

photography: Ron Pepple



Denver Indoor/Outdoor Dining

"The homeowner often hosts up to fifty people for dinner. The Colorado climate allows for outdoor dining for most of the year. We designed the dining room adjacent to an outdoor court separated by a NanaWall. When the client is entertaining the table extends through the NanaWall opening, creating an extravagant indoor/outdoor dining experience. With Colorado's continuous sunshine, lack of insects, and our fabulous views of the mountains, NanaWall is the obvious choice for operable glass walls."

Harvey Hine, Architect

Denver, Colorado
NanaWall Thermally Broken Aluminum Framed Folding System SL70
Outswing 4R and 1L3R
Harvey Hine
Harvey M. Hine Architects
Boulder, Colorado





Menlo Park Residence

“The home blends elegant, modern design with green building strategies, using a careful system of proportioning and scale. NanaWall doors function as ‘opening walls’ that define the living spaces without fully enclosing them and establish flow between the different spaces and activities. Much of the design erases the line between inside and out and the NanaWalls in several locations accentuate this effect. ”

William Duff, Architect

Menlo Park, California
NanaWall Wood Framed Folding System WD66
Two 90 Degree Cornerless Units
Outswing 5L3R and 2L5R and 1L3R
William Duff
WD ARCH
San Francisco, California

photography: Jim Thompson (photos right) Lucas Fladzinski (photo left)





Menlo Park Residence



Menlo Park, California
NanaWall Wood Framed Folding System WD66
Two 90 Degree Cornerless Units
Outswing 5L3R and 2L5R and 1L3R
William Duff
WD ARCH
San Francisco, California

photography: Jim Thompson (photo right) Lucas Fladzinski (photo left)



Menlo Park Residence

Menlo Park, California
NanaWall Wood Framed Folding System WD66
Two 90 Degree Cornerless Units
Outswing 5L3R and 2L5R and 1L3R
William Duff
WD ARCH
San Francisco, California

photography: Lucas Fladzinski

Austin Residence

“The NanaWall is the highest impact feature in my house and, when opened, integrates my indoor space with over 2,000 square feet of covered outdoor space. This adds incredible ambience and a feeling of expansiveness similar to that of many Caribbean oceanside villas. There is a complete fusion of outdoor and indoor living that makes the whole house flow. I love the lifestyle that NanaWall affords me, my family and guests.”

Cathy Vann, Homeowner and Designer

Austin, Texas
NanaWall Thermally Broken Aluminum
Framed Individual Panel Sliding System HSW50
8 Panels, 31 Feet Wide



River's Edge

"The number one reason we used NanaWall is to transition the inside to the outdoors beautifully and transparently. With our wonderful climate we open up the NanaWall from the inside and enjoy the Coeur d'Alene environment. During the winter, we close the large glass walls and enjoy our snowy views of Idaho without worry of any draft or moisture inside."

Eric Hedlund, Architect

Coeur D Alene, Idaho
NanaWall Aluminum Clad Wood Framed Folding System WA67
Multiple Configurations
Eric Hedlund & Rob Schmidt
Black Rock Development
Coeur D Alene, Idaho



Vashon Residence

“When designing the remodel for our 1910 beach bungalow our primary desire was for a seamless transition to the garden and beach. The NanaWall’s excellent quality and weather rating proved to be the perfect solution for our harsh seaside environment. We designed in two 12-foot-opening walls for the dining room and master bedroom. The NanaWalls became a main design feature of the project. Even in the Pacific Northwest we open up the walls six months out of the year.”

Dean Haugen, Designer

Vashon, Washington

NanaWall Aluminum Clad Wood Framed Folding System WA67

Outswing Two Units 1L3R

Gregory J. Nespor AIA

Tomas Harle Architect

Dean Haugen and Bonnie McCallister

Haugen-McCallister Design Group

Vashon Island, Washington





Vashon Residence

Vashon, Washington

NanaWall Aluminum Clad Wood Framed
Folding System WA67

Outswing Two Units 1L3R

Gregory J. Nespor AIA

Tomas Harle Architect

Dean Haugen and Bonnie McCallister

Haugen-McCallister Design Group

Vashon Island, Washington

photography: Dean Haugen

Manhattan Beach House

"Four years ago I had a concept in mind. I didn't know anything about NanaWall, but had the idea of using doors that could stack open, creating continuous space from the inside to the outside. After looking around, the NanaWall became a requirement—if I couldn't have these doors, I wasn't building the house. NanaWall came through, delivering the exact living experience I wanted."

Steve Robinson, Homeowner

Manhattan Beach, California
NanaWall Aluminum Framed Folding System SL45
Outswing 4R and Two Units 4L
Jonathan Starr
Starr Design Group
Hermosa Beach, California



Scottsdale Residence

"We first saw the NanaWall in Europe in restaurants. When we researched the product, we found that they were available in the United States. In our Arizona home, indoor/outdoor living is a daily part of life, especially in the spring and fall. We love the way our NanaWall generously opens up our home to the expansive desert views."

Debbi DeYoung, Homeowner

"The NanaWall system had been specified by us in previous homes so when the DeYongs suggested they may want to use this product I was delighted. The doors are very nice-looking and create an excellent flow and feeling of spaciousness to the patio and outdoors. The operation is extremely good. We were proud to make this addition to our design."

Dale Kingry, Architect

Scottsdale, Arizona
NanaWall Aluminum Framed Folding System 90 Degree Cornerless Unit SL45
Inswing 5L6R
Dale Kingry
Residential Design LLC
Mesa, Arizona



Scottsdale Residence

Scottsdale, Arizona
NanaWall Aluminum Framed Folding System
90 Degree Cornerless Unit SL45
Inswing 5L6R
Dale Kingry
Residential Design LLC
Mesa, Arizona

photography: Neil Koppes



Arizona Desert Views

"The NanaWalls open up to allow the environment to come into the house. The view of nature through our NanaWall is beautiful."

Carol and Randy Schilling, Homeowners

"I needed a door system that would provide a seamless, threshold-free transition between the outdoors and the indoors. NanaWall was able to produce a streamlined, four-panel door that worked beautifully in the 10' x 10' curved wall opening. Of all the companies out there, NanaWall was the only one up to this challenge. And it worked to perfection."

Dwayne Nahorodny, Architect

Mesa, Arizona

NanaWall Thermally Broken Individual Panel Sliding System HSW50
With No Floor Track Segmented, 4 Panels, 10 Feet Wide
Nahorodny Architectural Design & Construction, LLC
New River, Arizona



Tradewinds Show Home 2008 IBS Builder Magazine

"The NanaWall large opening glass wall opens up the kitchen and family area to the pool courtyard and allows a full view of the beautiful park and lake beyond while capturing the breezes that come across the lake -- the trade winds, for which the house is named. The NanaWall opens two entire walls to the outside, blending the inside and out. And when closed (in the few cool months of the year), they are weathertight."

Geoffrey Mouen, Architect

Orlando, Florida
NanaWall Aluminum Clad Wood Framed Folding System WA67
Outswing 6L6R
Geoffrey Mouen Architects
Celebration, FL
Charles Clayton Construction, Inc.
Winter Park, Florida





Tradewinds Show Home 2008
IBS Builder Magazine

Orlando, Florida
NanoWall Aluminum Clad Wood Framed
Folding System WA67
Outswing 6L6R
Geoffrey Mouen Architects
Celebration, FL
Charles Clayton Construction, Inc.
Winter Park, Florida

Ridgefield Residence

"Our clients were a fun-loving couple with a small dark kitchen, whose love of cooking together and entertaining family and friends incited them to seek larger, open, sunlit spaces where they could jointly cook and entertain. An extra-long NanaWall was the solution, opening up the 18' wall completely for great indoor/outdoor entertainment flow, and providing a preponderance of natural light when closed. While only 200 square feet were added on, it feels like so much more, since the NanaWall integrates the exterior space as well."

Arsan Terzi, Senior Designer

Ridgefield, Connecticut

NanaWall Thermally Broken Aluminum Framed Folding System
SL60 with the NanaScreen

Inswing 5L

Design-Build Contractor: Clark Construction
of Ridgefield, Inc.

Designer: Arsan Terzi
Maldon Kitchens
Ridgefield, Connecticut



Canmore Residence

“The energy-efficient NanaWall allows our clients to experience the extraordinary surroundings of the Rocky Mountains from the comfort of their homes. The tremendous adaptability of the NanaWall brings in all the exhilaration and fresh breezes of this spectacular environment, while maintaining the warmth and shelter of the indoors.”

Chris Wein, Vice President of Sales and Development, Alpine Homes



Canmore, Alberta, Canada

NanaWall Aluminum Clad Wood Framed Folding System WA67

Inswing 3R2L

Alpine Homes Canada

Canmore, Alberta


Wisconsin Residence

"We selected the NanaWall to create an expansive opening facing the lake, to capture the views and the open air. This was one of the first applications of the NanaWall in Wisconsin and the homeowner is a HVAC engineer. The house faces north and the winds from the northeast really pick up speed over the lake. We were amazed at how weather-tight the NanaWall is yet how easily it opens."

Jason Ekstrom, Architect

Madison, Wisconsin
NanaWall Aluminum Clad Wood Framed Folding System WA67
Outswing 4L
Jason Ekstrom
Architecture Network
Madison, Wisconsin
Richard Feldt, Builder



A photograph of a modern interior space, likely a living room or dining area, featuring a large window with a view of a lake. The room has stone walls, a wooden coffee table, and a round table with a plant. The window is framed in wood and has a glass railing. The view outside shows a large body of water, trees, and distant hills under a blue sky.

Wisconsin Residence

Madison, Wisconsin
NanaWall Aluminum Clad Wood Framed
Folding System WA67
Outwing 4L
Jason Ekstrom
Architecture Network
Madison, Wisconsin
Richard Feldt, Builder

photography: Jon Janzen

Norby Residence

"The NanaWall window system gives a panoramic opening to match the panoramic views—standing in the kitchen with the windows open you feel like you are outside. The NanaWall door system allows a small interior room to feel like an expansive outdoor space when it is open to the covered balcony. When the doors are closed it goes back to feeling like an intimate room. NanaWalls allow you to create new emotions in the most traditional of structures—the home."

Bart M. Smith, Architect



*"Dreamers are only dreamers,
until reality is viewed
from the window of their dream.
Stretch, dream,
fearlessly express your creativity."*

Peder Norby, Homeowner



Terrace in Germany



Germany
NanaWall Thermally Broken Aluminum Framed Folding System SL60
Outswing 5R



Poolhouse in Germany



Germany
NanaWall Aluminum Framed Folding
System SL45
Multiple Outswing Configurations



Tyron Farm Residence I

"Tryon Farm is a unique new conservation community, built as a green alternative to sprawl-type development. Most of the former 170-acre dairy farm is preserved as meadow, woodland, and ponds. Progressive, simple architecture protects the integrity of the environment through careful use of resources. NanaWalls in several residences invite the natural light indoors and allow passive heating and cooling, cooperating with nature to make the house cozy or cool depending on the season."

Edward Noonan and Associates, Ltd. Developers

"Living at Tryon Farm invites the outdoors inside. The opening glass NanaWall extends our living space into the prairie when open fully. When the doors are closed, we feel close to nature in all seasons."

Claudia Geise, Homeowner

Michigan City, Indiana

NanaWall Wood Framed Folding System WD65

Inswing 1L3R

Chicago Associates Planners and Architects (CAPA)

Developer: Edward Noonan & Associates, Ltd.

Chicago, Illinois

photography: Kevin Beswick





Tyron Farm Residence II

"We love the NanaWall because it truly lets nature in. When we're in our living room, we feel like we're outside sitting right next to the pond. It gives us a view we wouldn't have any other way by breaking down the barriers of walls and glass. With the open NanaWall, we've gone from a modest-sized home to a 170-acre paradise!"

Karl and Kathy Dennis, Homeowners

"The NanaWalls team up with the earthen berms, radiant floor heating, and a living green roof to create an overall resource-efficient dwelling."

Chicago Associates Planners and Architects (CAPA)

Michigan City, Indiana

NanaWall Thermally Broken Aluminum Framed Folding System SL60
Inswing 1L5R

Chicago Associates Planners and Architects (CAPA)
Developer: Edward Noonan & Associates, Ltd.
Chicago, Illinois

photography: Kevin Beswick



Oro Valley Residence

“In this residence the NanaWall was used to eliminate any barrier from the exterior to the interior. We designed this house around the natural beauty of Arizona—especially the picturesque Saguaro Cactus and rocky landscape—the NanaWall allowed us to create a living space where the land and the house complement each other. When walking in the front door, the NanaWall immediately sweeps you right through the back and into nature.”

Ron Robinette, Architect, AIA

Oro Valley, Arizona

NanaWall Aluminum Framed Folding System SL45

Outswing 5R

Ron Robinette, AIA

Robinette Architects Inc.

Tucson, Arizona





Valley Drive Residence

"We begin to achieve sustainability through passive design strategies for heating and cooling. The NanaWall system allows us to completely ventilate the top floor while at the same time provide a seamless transition between interior and exterior spaces."

James R. Meyer, AIA

Manhattan Beach, California
NanaWall Aluminum Framed Folding System SL45
Inswing 3R and Two Units 2L2R
James R. Meyer, AIA
Lean Arch, Inc.
Los Angeles, California

photography: William Short



Brookhaven Residence

"Atlanta has many wonderful, mild weather days. With upgraded furnishings and finishes, and with a stained tropical hardwood floor, this screened porch was designed as an extension of the adjacent oak floored family room. We selected the NanaWall door for its flexibility, utility and beauty in keeping inclement weather out when closed, while allowing the spaces to function as one when open."

Brad Cruickshank, Designer

Atlanta, Georgia
NanaWall Wood Framed Folding System WD65
Outswing 3L3R
Brad Cruickshank
Cruickshank Inc.
Atlanta, Georgia





Old Lyme Poolhouse

"In New England we take full advantage of our short summers. We often have cool evenings, so the poolhouse fireplace lets people open up the NanaWall and enjoy the beautiful evening. Day or night, it brings the outdoors in."

Ron D'Aurelio, A.I.A.

"The pool house was a collaborative design effort. Once the architect had completed the schematic design, the client located the NanaWall on the Internet, and we incorporated it into the final construction documents. We all felt the NanaWall lent itself to the open feeling we wanted to achieve with the poolhouse."

A. Joseph Shea, Contractor



Old Lyme, Connecticut
NanaWall Segmented Wood Framed Folding System WD65
Architect: Ron D'Aurelio
Builder: A.J. Shea Construction, LLC
Essex, Connecticut

photography: Dennis Tackett

Beachwood Residence

"We chose NanaWall to serve an unusual situation: to be able to enlarge a dining room into a porch, which needed to open to the outdoors. NanaWall was the only system that could do what we needed to do—to completely interconnect the inside and outside. Moreover, the quality and precise engineering of NanaWall is unparalleled. After repeated operations the system remains true."

Jack Alan Bialosky Jr, AIA, LEED AP

Beachwood, Ohio

NanaWall Individual Panel Sliding System HSW65 and
NanaWall Aluminum Clad Wood Framed Folding System WA67
Outswing 5L
Bialosky + Partners Architects
Cleveland, Ohio





London Residence



London, England
NanaWall Thermally Broken Aluminum
Framed Folding System SL60
Outswing 5R

Solarium in England



England
NanaWall Thermally Broken
Aluminum Framed Folding
System SL70
Multiple Configurations



La Jolla Residence

"With our projects we constantly pursue connection to the outside. Living close to nature and experiencing the elements makes us more aware of our surroundings. With this project, providing a continuous indoor/outdoor experience where the houses open completely to the outside without delineating a boundary was essential. We prefer to use technology and building systems in a way that expresses the fundamental qualities and make up of a space while providing superior performance. NanaWall's trackless folding door system facilitated some of the most important goals of the project and became an exciting feature of the design of the main living spaces."

Sebastian Mariscal, Principal



La Jolla, California
NanaWall Thermally Broken Individual Panel
Sliding System HSW50 with No Floor Track
25 Panels, 94 Feet Wide
Sebastian Mariscal
Sebastian Mariscal Studio
La Jolla, California

photography: Lawrence Anderson



La Jolla Residence



La Jolla, California
NanaWall Thermally Broken Individual Panel
Sliding System HSW50 with No Floor Track
25 Panels, 94 Feet Wide
Sebastian Mariscal
Sebastian Mariscal Studio
La Jolla, California

photography: Lawrence Anderson



La Jolla Residence



La Jolla, California

NanaWall Thermally Broken Individual Panel
Sliding System HSW50 with No Floor Track
25 Panels, 94 Feet Wide

Sebastian Mariscal
Sebastian Mariscal Studio
La Jolla, California



La Jolla, California
NanaWall Thermally Broken Individual Panel
Sliding System HSW50 with No Floor Track
25 Panels, 94 Feet Wide
Sebastian Mariscal
Sebastian Mariscal Studio
La Jolla, California

photography: Lawrence Anderson

Palm Beach Cabana



Palm Beach, Florida
NanaWall "Miami Dade County Hurricane Approved"
Aluminum Framed Folding System SL72
Outswing 3L and 3R and 3L2R



House 6

“If you can open up the entire wall, it is so much more dramatic. With NanaWall, you get the versatility of the whole span—which would have been lost with windows.”

Fu Tung Cheng, Designer



Menlo Park, California
NanaWall Aluminum Framed Folding System SL45
Outswing 11L6R
Frank Lee
Cheng Design
Berkeley, California

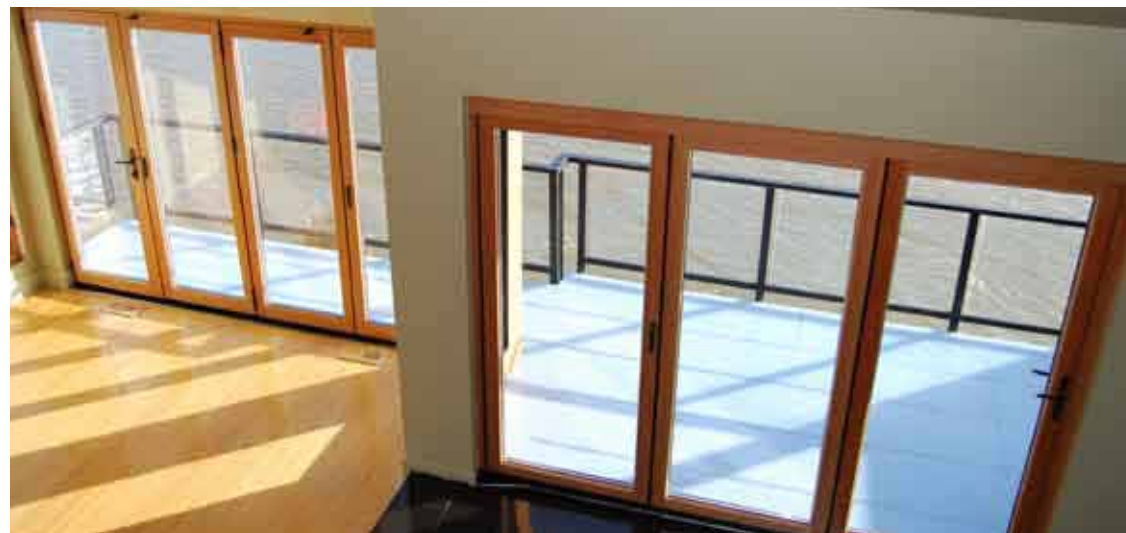
photography: Jim Thompson



Portland Floating Boathouse

“The goal of the project was to open up the East facade which faces the river as much as possible. The NanaWall provided the optimal solution. The house now has a NanaWall in all rooms on both floors opening out to the decks on the river. These rooms include the Living Room, Dining Room, Sitting Room, and Master Bedroom: four sets of doors altogether. Along with the sweeping new views and direct accessibility to the exterior, the NanaWall provides cool breezes in the summer time.”

Phillip Sydnor, Architect



Portland, Oregon
NanaWall Aluminum Clad Wood Framed
Folding System WA67
Outswing 3L and 2L, Inswing 2R and 1L3R
Phillip Sydnor
Integrate Architects
Portland, Oregon



Saratoga Residence

"A major goal of this project was to reorient views and outdoor areas from the west side of the home to the south side. The NanaWall was an obvious choice. Today, a wall of bi-folding NanaWalls open the new kitchen-family room to a new terrace, bordered by a cantilevered reflecting pool, which overlooks the beautiful Saratoga valley below."

Robert Swatt, FAIA



Saratoga, California
NanaWall Thermally Broken Aluminum
Framed Folding System SL60
Outswing 6R
Steve Stept
Swatt Architects
Emeryville, California

photography: Cesar Rubio



Aspen Residence

"Precision, engineering, functionality, and elegance summarize what we were after when we chose NanaWall. We were looking for a well crafted architectural product that would help in transforming an interior space into an outdoor space. The NanaWall helped us capture and inframe the Rockies, while creating a modern open plan."

Mohamad Al Khayer, Architect



Aspen, Colorado
NanaWall Aluminum Clad Wood Framed Folding System WA67
Outswing Two Units 3L3R and 3L
Architect: Mohamad Al Khayer
Windham Partners
Aspen, Colorado

photography: Katie Girtman



Aspen Residence

Aspen, Colorado

NanaWall Aluminum Clad Wood Framed Folding System WA67

Outswing Two Units 3L3R and 3L

Architect: Mohamad Al Khayer

Windham Partners

Aspen, Colorado

photography: Katie Girtman



Malibu Residence

"Creating an outdoor extension of my home was a great way to enjoy the magic of living on the beach in Malibu. The NanaWall takes full advantage of this phenomenal location by opening up the entire house to virtually merge with the Pacific Ocean...it's a miraculous feat of transformation."

Chip Winans, Homeowner and Developer

Malibu, California
NanaWall Aluminum Framed Folding System SL45
Inswing 5L and 5R
Builder/Developer:
Charles A. Winans IV
Malibu, California

photography: Lawrence Anderson





Malibu Residence

Malibu, California
NanaWall Aluminum Framed Folding System SL45
Inswing 5L and 5R
Builder/Developer:
Charles A. Winans IV
Malibu, California

photography: Lawrence Anderson



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