		4 divertise me n
	Search:	Magazine: Ourrent Issue Archive Subscriptions
NEWS   BUSINESS   DESIGN   CONSTRUCTION   SALES   LOCAL MARKETS	PRODUCTS	GREEN BUILDING   HOUSE PLANS
Building Science		

Hot Topics: 2011 IBS Coverage Show Homes Slideshows

From: BULDER March 2011 Posted on: March 8, 2011 Energy Saver

# **Passive Resistance**

Bring on a heat wave or deep freeze. This cozy little house stays comfortable yearround without green gadgets or a typical HVAC system. By Jenny Sullivan Related Articles Save/Share V 🗠 🖸



Passive Resistance The Passive House uses 83% less energy than the average home. Play Slideshow >> Nestled in seven pristine acres of Hudson

Valley forest, this intimate little spec home is sustainable, but not in the way you might think. It has no solar panels, no geothermal system, and no wind turbines, yet it's expected to consume only one-tenth of the heating and cooling energy used by the average threebedroom home. How does it work?

# Like a thermos.

Think of it as a 1,650-square-foot version of that super-insulated bottle that keeps your coffee hot or your iced tea cold, except in reverse. Its ultra-tight shell keeps extreme temperatures out, most of the time with little to no mechanical intervention. And its main power sources are things nature provides for free: sunlight, shade, earth, and breezes.

Created by architect Dennis Wedlick and custom builder Bill Stratton, the "Hudson Passive Project," as it's known, doesn't follow the same certification playbooks most American green builders have come to rely on. Rather than adhering to LEED or similar blueprints for sustainability ("I equate LEED with the IRS," Wedlick says. "It's about as much paperwork and it's easier to cheat ....") the house is built to stringent standards set by the Passive House Institute in Germany. Under this rubric, certification is an all-or-nothing deal that's wholly contingent on hard metrics (BTUs and pascals), not a points-based system. And the emphasis is on passive engineering and resource conservation. The design relies on simple architecture—not technology—to capture or shield the sun, depending on the season. The construction then ensures that not a single unit of precious thermal energy escapes before it is fully maximized.

Just how tight is this home's envelope? Very. It received a blower door test score of .149 (the average score for a conventional home of similar size is 5.0). Based on the meticulous energy modeling that drove its design, Stratton predicts that its utility bills will come in around \$1,200 per year—a notable cut below the \$5,000 most local residents pay for their heating bills alone.

"Photovoltaics, wind, and geothermal technologies are often touted as the answer, but green energy alone is not the solution," Wedlick says, noting that even renewable energy becomes wasted energy if it is allowed to seep right back out of a leaky building.

"Imagine sleeping outdoors on a cold winter night with a sleeping bag that has holes in it every 16 inches," he explains. "That's what happens when the blankets of insulation keeping a house warm can only be fitted between wall studs that stand every 16 inches, instead of completely wrapping the exterior structure."

# Details

Project Hudson Passive Project, Claverack, N.Y.

Architect Dennis Wedlick, Dennis Wedlick Architect, New York

Builder Bill Stratton, Bill Stratton Building Co., Old Chatham, N.Y.

**Developer** Frank Sciame, Sciame Development, New York

Building science consultant The Levy Partnership, New York

Mechanical consultant CDH Energy, Cazenovia, N.Y.

Grant funding New York State Energy Research and Development Authority, Albany, N.Y.





Five High-End Products and Their Low-Cost Alternatives These products offer style for luxury buyers and value for first-timers.

How does this unconventional house do it better? With

a carefully engineered combination of solar orientation, calculated thermal bridging, and an extremely thick skin.

ARCHITECTURE

For starters, let's talk anatomy. Inspired, in part, by the

Iroquois "long houses" that peppered the Hudson Valley landscape for centuries before modern A/C, the building

is essentially one big rectangle with a high ceiling, and

that's no accident. Simple and economical to build, this

form works in tandem with a large, south-facing window

wall to make the most of what nature provides. In winter,

the cathedral ceiling affords extra volume space to

retain the sun's heat. In summer, those same tall ceilings-combined with strategically placed skylights

the number of joints in the envelope, reducing the

potential for air leakage. "Simpler building forms also

allow more compact mechanical runs." Stratton points

and operable windows-allow warm air to vent up and

out when the house is open to the breeze. The plain box has other advantages, too. Its simple shape minimizes



Seems Right Simple massing reduces the number of cracks and crevices where temperate air could potentially escape. Thermal energy loss is also mitigated by stacking and concentrating the utility core (yellow highlighted areas in the floor plans) to allow shorter duct runs.

out. When duct, plumbing, and electrical runs are shorter, less energy is lost during transmission.



# Second Floor



# **First Floor**

Learn more about markets featured in this article: New York, NY.



- BUILDER's Concept Home 2011
- Cool Houses That Challenge the Status Quo
- 10 Green Building Trends for 2011
- Builder's Concept Home 2011 Products & Features Part IV
- Builder's Concept Home 2011 Products & Features . Part I

- **Building Science**
- Energy Efficiency
- Design



# Design Details: Rooms With a View

Agreat view is a terrible thing to waste. These homes sure didn't make that mistake.

# A (Seriously) Rustic New Home Community Grows in the Treetops of Costa Rica

The sustainable neighborhood is one of the first of its kind in the

world

# See more Builder Online slideshows

#### Advertisement

#### SPONSOR VIDEO



# The Designed Exterior by Ply Gem / IBS 2011

The Designed Exterior by Ply Gem -- a complete exterior solution from one of the Nation's leading exterior building products

manufacturing featured at IBS 2011.

# Advertisement

#### SPONSOR VIDEO



by Ply Gem / IBS 2011 The Designed Exterior by Ply Gem -- a complete exterior solution from one of the Nation's leading exterior building products

The Designed Exterior

manufacturing featured at IBS 2011.

# Advertisement SPONSOR VIDEO

# The Designed Exterior by Ply Gem / IBS 2011

The Designed Exterior by Ply Gem -- a complete exterior solution from one of the Nation's leading exterior building products

manufacturing featured at IBS 2011.

# BLOGS



# Foreclosure Epidemic Improves Slightly

Boyce Thompson: Boyce On Building

Boyce Thompson is editorial director of the BUILDER group of magazines published by Hanley

Wood. Drawing on his years of experience covering home building, architecture, and retailing, Boyce tackles diverse and far-ranging industry topics in his twice-weekly blog.

The year-end data are in, and they show that banks outsold builders by more than a 2-to-1 margin last year. Banks sold 837,000 repossessed homes in 2010. Builders sold only 322,000 single-family homes. And banks had an off year! Foreclosure sales, according to RealtyTrac, were off 31% over 2009 and 14% over 2008. But that's ancient history. The big question is what happens going forward.





touches the outside," Wedlick points out. The prefab walls are R-50, the roof is R-53, and the slab-on-grade concrete floor is R-60.

Now that's a tight thermos.



Retention Strategy Rather than automatically generating heat, the house focuses first on maintaining the temperature it's already captured inside. A heat recovery ventilator gets rid of stale air, but not before mining it first to extrapolate its thermal energy

# **FRESHAIR**

The structure does have an HVAC system, albeit an atypical one. Its essential mechanism is a heat recovery ventilator (HRV)/air exchanger that brings a constant influx of fresh air inside the home while ensuring that comfortable conditioned temperatures (be they warm or cool) aren't wasted and expelled through exhaust airflows.

cocoon, allowing the house to maintain

cocoon, allowing the house to maintain temperate internal conditions year round. To further reduce the potential for thermal bridging, the construction team mapped out and sealed up all the spots where

materials and components come together.

Credit: Dennis Wedlick Architect

"With the HRV, the incoming air basically 'steals' heat from the outgoing air as it passes through a heat exchanging chamber," Wedlick explains. "This constant pull of fresh air gives a passive house dramatically better air quality than a conventional home, even though it's tightly sealed. In winter, the HRV is the home's primary heat source in the sense that it's providing the most efficient recovery of heat."

As a backup, the house is also equipped with two point source electric heat pumps for supplemental heating and cooling needs, plus electric baseboard heaters in the master bedroom and main living area. But Wedlick believes much of this is over-engineering. "I'm predicting that only one of the two heat pumps will ever be used for heat," he says.

Learn more about markets featured in this article: New York, NY.



- 10 Green Building Trends for 2011
- Builder's Concept Home 2011 Products & Features
- Part IV Builder's Concept Home 2011 - Products & Features Part I
- All Related Articles

# COMMENTS

Be the first to add a comment to this article.

#### Comment on this Article

Post your comment below. If you wish, enter a username and password though they are not required. Please read our Content Guidelines before posting.

Comment:	
Enter code:	Enter the code shown in the image
Username:	Username is optional
Password:	Enter a password if you want a username
	SUBMIT
ADS DV COO	

# ADS BY GOOGLE

**Missoula Solar Experts** Gain Energy Independence Up to 50% off w/ grants & credits www.sbslink.com



# Design Details: Rooms With a View

Agreat view is a terrible thing to waste. These homes sure didn't make that mistake.



# A (Seriously) Rustic New Home Community Grows in the Treetops of Costa Rica

The sustainable neighborhood is one of the first of its kind in the

# See more Builder Online slideshows

Advertisement

world

# SPONSOR VIDEO



# CertainTeed Freedom of Choice

CertainTeed offers you four popular siding options -Cedar Impressions® Shakes, WeatherBoards™ Fiber Cement Siding,

CedarBoards ™ Insulated Siding, and the Vinyl Siding Collection. Freedom of Choice. It's a beautiful thing.

# Advertisement SPONSOR VIDEO



# Hear Why Corian® is the Designer's Dream!

Versatile... elegant... creative... easy to maintain... Many other compliments are brought to the surface in this video featuring

DuPont<sup>™</sup> Corian<sup>®</sup> solid surface.

# Advertisement SPONSOR VIDEO



# Hear Why Corian® is the Designer's Dream!

Versatile... elegant... creative ... easy to maintain ... Many other compliments are brought to the surface in this video featuring

DuPont™ Corian® solid surface.

# BLOGS



# **Foreclosure Epidemic** Improves Slightly

Boyce Thompson: Boyce On Building

Bovce Thompson is editorial director of the BUILDER group of magazines published by Hanley

Wood. Drawing on his years of experience covering home building, architecture, and retailing, Boyce tackles diverse and far-ranging industry topics in his twice-weekly blog.

The year-end data are in, and they show that banks outsold builders by more than a 2-to-1 margin last year. Banks sold 837,000 repossessed homes in 2010. Builders sold only 322,000 single-family homes. And banks had an off year! Foreclosure sales, according to RealtyTrac, were off 31% over 2009 and 14% over 2008. But that's ancient history. The big question is what happens going forward.

								A
								dive disa ma d
hanler	* <b>-</b> wated					Magazin	e. Ourrent Issue	Archive Subscriptions
Build					0	Magazin		
Build		SUCCEED			Search:			GO
NEWS   BUSINES	S   DESIGN   CONS		SALES	LOCAL MARKETS	PRODUC	CTS   GREEN	BUILDING	HOUSE PLANS
Building Scie	ence							
Hot Topics: 2011 IBS	S Coverage Show Homes Slide	shows				Services:	Builder TV   Webina	ars   Blogs   Events   Jobs
rom: BUILDER March 201 nergy Saver	Posted on: March 8, 20	11				email Newsle	ETTERS	
0.1	lesistance					Enter your emai our email news		w to sign up for
0	ave or deep freeze. T	2		tays comfortable ye	ar-	E-mail addres	s	SIGN-UP
ound without gree sy: Jenny Sullivan	en gadgets or a typica	-		ticles Save/Share 🗸 📇		Or follow	E in	
						US ON Advertisement		
Hudson Passive	Project							
120 BTUS	Average Existing- N.Y. Home							
	Total Energy Usage: 118,309,860 BTUS/YR.							
nalu								
onsum ons) ons)								
aritish Milli 09								
arin E (ii) 40	Average New-		Passive Ho Total Energ	Fr) FNT11				
20	Construction Home Total Energy Usage:			O BTUS/YR.				
۵ ٥	94,565,200 BTUS/YR.							
	Conventional three-bedroom house		Passive hree-bedro	oom house		LOCAL MARKE		
<b>R-Value Compar</b>	ison N.Y. State B	uilding Code	Hudso	on Passive Project		Local Market Rep		
Walls	R-21		R-50				1. C. C.	eatured Market
Roof Slab	R-38 R-10		R-53 R-60		-		News	cranton, PA and information on
Siab	K-10		K-00					its, job growth, and nstruction trends
Nore than 20,000 pass	sive homes have been Hudson Passive Project	SPECS			-	出日口學		view all markets
s one of only a dozen	in the U.S. so far. Built	WALLS						
or \$200 to \$250 per so narket for \$595.000. T	quare foot, it's on the hat's not exactly entry	Vermont Timber Fr	rames 12 ¼	inches EPS SIPs		Advertisement		
evel pricing, although	Stratton is quick to point	Total wall R-value:	: R-50				AMARDS.COM	
out that not all of its ha energy-saving features.	ard costs went toward . "A lot of that cost is in	ROOF						
high-end finishes," he s		Vermont Timber Fr	rames 12 1⁄4	inches Neopor SIPs				r entries   2011
	ne millwork, bluestone other goodies. "You don't	Total roof R-value:	: R-53			AV		16, 2011: orm and fee deadline
	ountertops and custom	SLAB						E 30, 2011:
<i>,</i> ,	ssive home," he says. "In bly adding 10 percent in	6-inch concrete s	lab, 10 inche	es at perimeter		EXECUTIVE		
costs to build a passiv	e house."		ch EPS insula	ation under slab set on a 6-		ENTE	RONLINE	
0	nly isn't the only means	inch gravel bed						
o a more sustainable f approach Wedlick hop	future, but it is an es more builders will at	Two layers of 2-ir	nch XPS on i	interior of foundation wall				- नही
least investigate. "If the ideal now is to create One I		One layer of 2-inc	layer of 2-inch XPS on exterior of foundation wall		MS			
homes that are easier cheaper to heat and co		Total slab R-value:	: R-60			TOP SLIDESHO		
	gn," he says. "None of builders don't already	WINDOWS						Products and st Alternatives
nis requires skills that have. For production bud development starts with	Serious Windows R-value: R-6	725 Series	(vertical windows)Average				offer style for luxury	

development starts with a prototype, right?



Why not start with the passive house as a prototype and then value-engineer from there? The hardest thing will be changing building codes as they currently apply to mechanical systems."

As a passive house ambassador, this iconic dwelling certainly has some persuasive performance numbers to go with its good looks. And its architecture conveys an air of familiarity. Unlike the starkly modern passive homes that predominate in Europe, this barnlike abode feels very much a part of the American landscape. In fact, its backdrop isn't unlike the one that inspired the immortal words of poet Robert Frost: "The woods are lovely, dark and deep. But I have promises to keep. And miles to go before I sleep." If this building approach lives up to its promises, more will follow in its footsteps.

Visit http://hudsonpassiveproject.com to see construction photos and additional energy modeling diagrams.

# FAKRO FPL PreSelect (roof windows)

Total R-value: R-5

#### VENTILATION

Zehnder ComfoAir 200 HRV Heat recovery efficiency: 92%

Mtsubishi Mr. Slim, MSZ-FE12NA and MUZ12NA (heat pump 1) Heating capacity (at 47 deg. F): 13,600 BTU/hCooling Capacity: 12,000 BTU/h SEER (energy efficiency): 23

Mtsubishi Mr. Slim, MSZ-FE09NA and MUZ09NA (heat pump 2)Heating capacity (at 47 deg. F): 10,900 BTU/h Cooling capacity: 9,000 BTU/h SEER (energy efficiency): 26

Cadet Electric Baseboard Heat. Three 36-inch units: 750W/each

#### SOLAR SHADING

Hunter Douglas Blinds, Architella ?-inch, semi-opaque (south and west windows shade product) South and west shades R-value: 1.56

Hunter Douglas Blinds, ?-inch, semi-opaque (roof windows shade product) Roof window shades R-value: 1.06

# DOMESTIC HOT WATER

Stiebel Etron Tempra 29 Plus Electric Tankless Water Heater

Energy efficiency: 99%

Design

Learn more about markets featured in this article: New York, NY.

< Prev 1 2 3 4 Next>	[Save/Share ▼ 🗗	
RELATED ARTICLES	RELATED TOPICS	
<ul> <li>BUILDER's Concept Home 2011</li> <li>Cool Houses That Challenge the Status Quo</li> </ul>	Building Science     Energy Efficiency	

- Cool Houses That Challenge the Status Quo
- 10 Green Building Trends for 2011
- Builder's Concept Home 2011 Products & Features
- Part IV . Builder's Concept Home 2011 - Products & Features Part I

### All Related Articles

# COMMENTS

Be the first to add a comment to this article.

#### Comment on this Article

Post your comment below. If you wish, enter a username and password though they are not required. Please read our Content Guidelines before posting.

Comment:	
Enter code:	6 TP: 7.3. Enter the code shown in the image
Username:	Username is optional
Password:	Enter a password if you want a username
	SUBMIT

# ADS BY GOOGLE

NorthWestern Energy Enter the Bright Future Challenge Thousands in prizes to be awarded! www.BrightFutureChallenge.com

**Missoula Solar Experts** Gain Energy Independence Up to 50% off w/ grants & credits



# Design Details: Rooms With a View

Agreat view is a terrible thing to waste. These homes sure didn't make that mistake.

#### A (Seriously) Rustic New Home Community Grows in the Treetops of Costa Rica

The sustainable neighborhood is one of the first of its kind in the

world

#### See more Builder Online slideshows

Advertisement

### SPONSOR VIDEO



#### CertainTeed Freedom of Choice

CertainTeed offers you four popular siding options -Cedar Impressions® Shakes, WeatherBoards™ Fiber Cement Siding,

CedarBoards™ Insulated Siding, and the Vinyl Siding Collection. Freedom of Choice. It's a beautiful thing

# SPONSOR VIDEO

Advertisement



# **CertainTeed Freedom of** Choice

CertainTeed offers you four popular siding options -Cedar Impressions® Shakes, WeatherBoards™ Fiber Cement Siding,

CedarBoards ™ Insulated Siding, and the Vinyl Siding Collection. Freedom of Choice. It's a beautiful thing

# Advertisement SPONSOR VIDEO



# CertainTeed Freedom of Choice

CertainTeed offers you four popular siding options -Cedar Impressions® Shakes, WeatherBoards™ Fiber Cement Siding,

CedarBoards™ Insulated Siding, and the Vinyl Siding Collection. Freedom of Choice. It's a beautiful thina

# BLOGS



# **Foreclosure Epidemic** Improves Slightly

Boyce Thompson: Boyce On Building Boyce Thompson is editorial

director of the BUILDER group of magazines published by Hanley

Wood. Drawing on his years of experience covering home building, architecture, and retailing, Boyce tackles diverse and far-ranging industry topics in his twice-weekly blog.

The year-end data are in, and they show that banks outsold builders by more than a 2-to-1 margin last year. Banks sold 837,000 repossessed homes in 2010. Builders sold only 322,000 single-family homes. And banks had an off year! Foreclosure sales, according to RealtyTrac, were off 31% over 2009 and 14% over 2008. But that's ancient history. The big





- 10 Green Building Trends for 2011
- Design