Application

PARTICIPANT INFORMATION

Company Name:	Foard Panel Inc.				
Contact Name:	Paul Malko				
Address:	53 Stow Drive, PO Box 185				
City:	West Chesterfield				
State:	NH Zip: 03466				
Phone:	603 256 8800				
Fax:	603 256 6902				
Email:	paul@foardpanel.com				
Website:	www.foardpanel.com				

CATEGORY ENTRY (check one category)

☑ Single Family Homes (under 3,000sq ft.)

☐ Multi-Family

☐ Agricultural

☐ Institutional / Industrial / Commercial

☐ Renovations

PROJECT INFORMATION

Project Name:	Bazzano					
Address:	34 Densmore Road					
City:	Chelsea					
State:	VT Zip:					
Date completed:	10/20/10					
Total cost of proje	ct (exclusive of land): \$1.2MM					
Dimensions of building (all floors of multi-story building):						

BUILT BY (if different than applicant)

Company Name:	Keating Construction		
Contact Name:	Randy Keating		
Address:			
City:			
State:	Zip:		

PANELS MANUFACTURED BY (members only)

Company Name: Foard Panel

DESIGNED BY (if different than applicant – SIPA will only recognize members)

Company Name:	Bonin Architects & Associates				
Contact Name:	Jeremy Bonin				
Address:	61 Petrin Heights Road				
City:	Claremont				
State:	NH Zip: 03743				

PLEASE ANSWER EACH QUESTION WITH AS MUCH DETAIL AS POSSIBLE TO HELP IN THE JUDGING PROCESS

Describe the end use of the building (attach additional pages if necessary)

Personal	Residence		

How did SIP construction help you get this job?

Customer was focused on thermal performance, adapting to a unique structural system, & time of construction

Continued

Specify unique features of why the project is deserving of recognition (new construction techniques, customer problems solved, time / labor savings, financial savings, etc.)

Unique structural system that uses SIPs, timber framing, & masonry as load bearing elements.

What energy-efficient or green building products and / or techniques were incorporated into the building? Please list any local or national energy-efficient or green building certifications earned (ENERGY STAR, LEED, Built Green, etc.)?

Minimum thermal bridging and great reliance on SIPs for structure. Efficient use of materials. Energy Star planned.

HERS Index: 50-60 planned

Which elements of the building (floors, walls, roof) were built with structural insulated panels? What thicknesses of SIPs were used?

6.5" EPS walls, 8.25" EPS roof

Comments you would like in a news release on this building?

This project demonstrates the flexibility
and structural capacity of SIPs and the
inate ability of SIPs to work in tandem
with other structural systems.

CHECKLIST

- My company is a SIPA member. Panels for this project were manufactured by a SIPA member.
- ☑ I have answered ALL the questions completely.
- I have enclosed the two required electronic images as defined in the SIPA Building Excellence Awards guidelines.

OPTIONAL

I have enclosed photographs that display different stages of the building project
 I have enclosed a floor plan drawing (no larger than 17" x 22" in size)
 I have enclosed a letter from the building owner regarding the building project
 I have enclosed a list of local publications (name and full contact information) for press release distribution

PLEASE CONFIRM: I have read and understand the rules for this competition. This entry is structural insulated panel construction as defined in the SIPA Building Excellence Awards guidelines. I understand by making this submission that my pictures will be used by the Structural Insulated Panel Association (SIPA) to promote the use of structural insulated panels. I hereby give permission to SIPA to use the enclosed pictures for any use they see fit in that endeavor. I understand that where possible, SIPA will give credit for pictures used to my company as listed above.

Signature:

Date:

3/1/11

Entries received that do not contain all required materials will be returned.

Entries received after Tuesday, March 1, 2011 will not be considered

Complete and return to the SIPA office:

Val Malla

P.O. Box 1699 Gig Harbor, WA 98335 For FedEx or UPS Deliveries ONLY: 6659 Kimball Drive NW, D-404 Gig Harbor, WA 98335 253.858.7472

FOR OFFICE USE ONLY

Entry Number

Date Received