Form # P 04

DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK

Please Read	ITY OF PORTLAND
Application And	PAN DING WERECTION
Notes, If Any, Attached	PERIOD Permit NINERNALOSSUED
This is to certify that	
has permission toO'BRION RONALD G	JR & ERRY V JAN 2 0 2006
AT Create sunroom 12x14	
provided that the person or person	ons rm or completion a cepting this permit shall comply with a
of the provisions of the Statutes	
the construction, maintenance a	
this department.	and the approximent
Apply to Public Works for street line and grade if nature of work requires such information.	If ification of inspection must be a nandwhere permonent on proceed the present of the process o
OTHER REQUIRED APPROVALS Fire Dept.	0:/20/06
Health Dept.	
Appeal Board	
Other	
· · · · · · · · · · · · · · · · · · ·	ENALTY FOR REMOVING THIS CARD

City of Portland, M	Iaine - Building or U	se Permit Applicati	on Permit No:	Issue Date:	WIT ISSUED	-
•	04101 Tel: (207) 874-8		i		388 B 0	2800
Location of Construction:	Owner Name	:	Owner Address:	JAN	V 2 0 Paging:	
32 PANORAMIC VIEV	W ST O'BRION I	RONALD G JR & TERR	32 PANORAMI	VIEW ST		
Business Name:	Contractor N	ame:	Contractor Address		Phone	
	American I	Design	918 Brighton Av	e. Portland	FP01726723390	571
Lessee/Buyer's Name	Phone:		Permit Type:		- CALLED TO SERVICE STATE OF THE SERVICE STATE OF T	Zone:
			Additions - Dwo	ellings		12.2
Past Use:	Proposed Use	:	Permit Fee:	Cost of Work:	CEO District:	1
Single Family	Single Fam	ily create sunroom 12x1	4 \$129.00	\$12,000 (00 5	
			FIRE DEPT:		SPECTION: se Group 2.3	_{Туре} 5В
Proposed Project Descriptio	n:		$\neg \nearrow //$	`		
Create sunroom 12x14			Signature:	Sig	gnature:	
			Action: Appro	oved Approv	ed w/Conditions Date:	Denied
Permit Taken By:	Date Applied For: .			<u> </u>	Date.	
dmartin	-01/04/2006 2/2	8/05	Zonin	g Approval		
	tion does not preclude the	Special Zone or Rev	views Zon	ing Appeal	Historic Pres	ervation
	neeting applicable State an	d Shoreland	☐ Varian	ce	Not in Distric	ct or Landmarl
2. Building permits do septic or electrical v	o not include plumbing, work.	Wetland	Miscell	laneous	Does Not Red	quire Review
within six (6) month	e void if work is not started as of the date of issuance.			ional Use	Requires Rev	riew
False information n permit and stop all	nay invalidate a building work	Subdivision	[Interpre	etation	Approved	
		Site Ruin	Approv	/ed	Approved w/9	Conditions
		Maj Minor M	M Denied		Denied	
		late: OI 10 ble	late:		late:	
I have been authorized by jurisdiction. In addition,	the owner of record of the y the owner to make this a if a permit for work descr o enter all areas covered by	pplication as his authorizable in the application is	the proposed work is agent and I agree issued, I certify that	to conform to a the code officia	all applicable laws al's authorized repre	of this esentative
SIGNATURE OF APPLICAN	Т	ADDRE	SS	DATE	РНО	NE
RESPONSIBLE PERSON IN	CHARGE OF WORK, TITLE			DATE	PHO	NE

BUILDING PERMIT INSPECTION PROCEDURES Please call \$74-8703 or 874-8693 to schedule your inspections as agreed upon

Permits expire in 6 months, if the project is not started or ceases for 6 months.

The Owner or their designee is required to notify the inspections office for the following inspections and provide adequate notice. Notice must be called in 48-72 hours in advance in order to schedule an inspection:

By initializing at each inspection time, you are agreeing that you understand the inspection procedure and additional fees from a "Stop Work Order" and "Stop Work Order Release" will be incurred if the procedure is not followed as stated below.

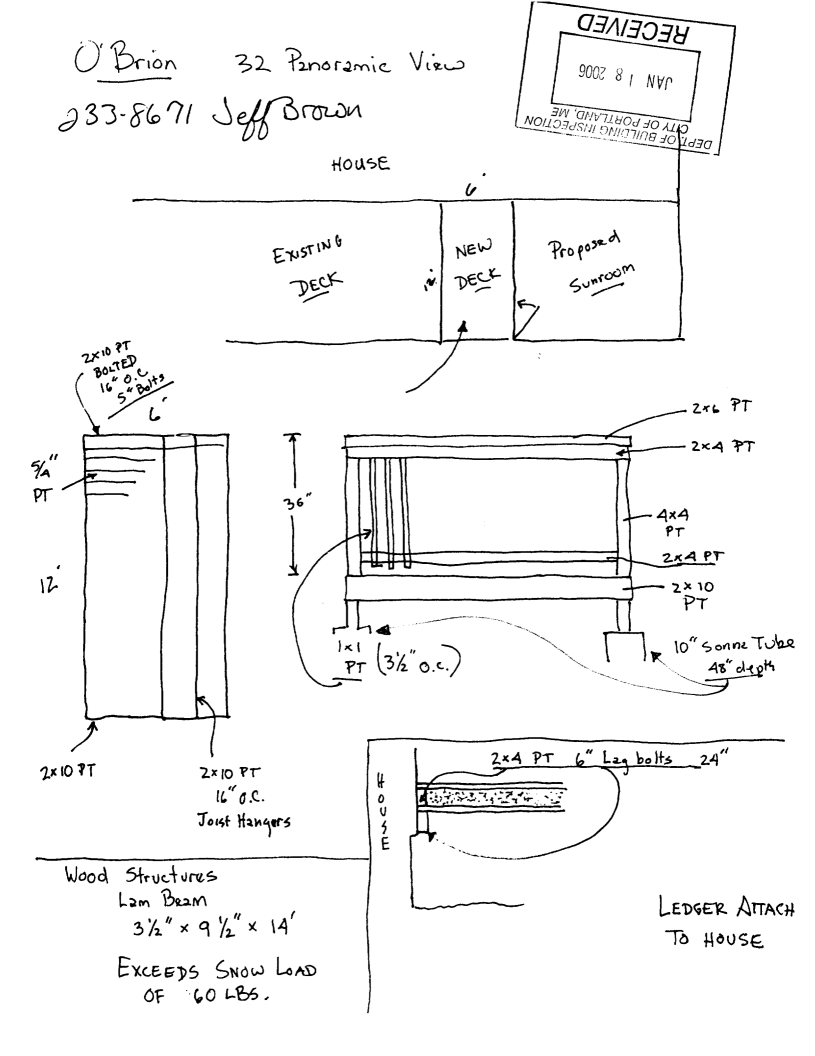
A Pre-construction Meeting will take place to	upon receipt of your building permit.
Footing/Building Location Inspection	n; Prior to pouring concrete
Re-Bar Schedule Inspection:	Prior to pouring concrete
Foundation Inspection:	Prior to placing ANY backfill
Framing/Rough Plumbing/Electrical	Prior to any insulating or drywalling
us	rior to any occupancy of the structure or se. NOTE: There is a \$75.00fee per spection at this point.
Certificate of Occupancy is not required for ceryou if your project requires a Certificate of Occinspection If any of the inspections do not occur phase, REGARDLESS OF THE NOTICE O	cupancy. All projects DO require a final c, the project cannot go on to the next
CERIFICATE OF OCCUPANICES BEFORE THE SPACE MAY BE OCCUPIE Signature of Applicant/Designee Signature of Inspections Official	MUST BE ISSUED AND PAID FOR, Date Date Date
CBL: 388 328 Building Permi #	0011

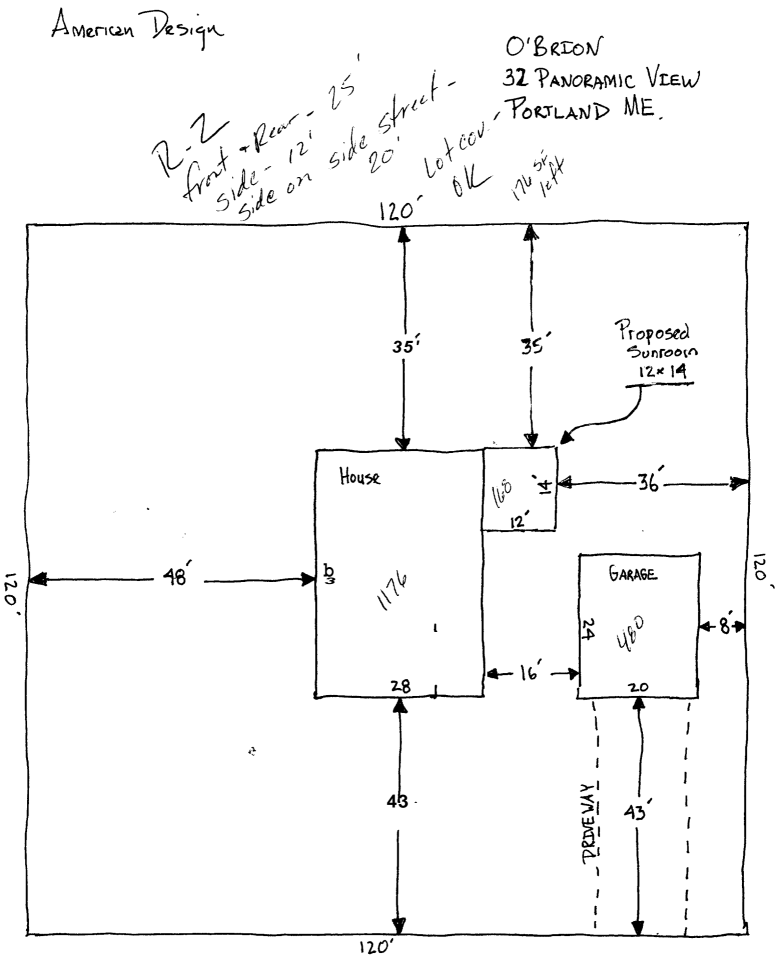
General Building Permit Application

If you or the property owner ower real estate or personal property taxes or user charges on any property within the City, payment arrangements must be made before permits of any kind are accepted.

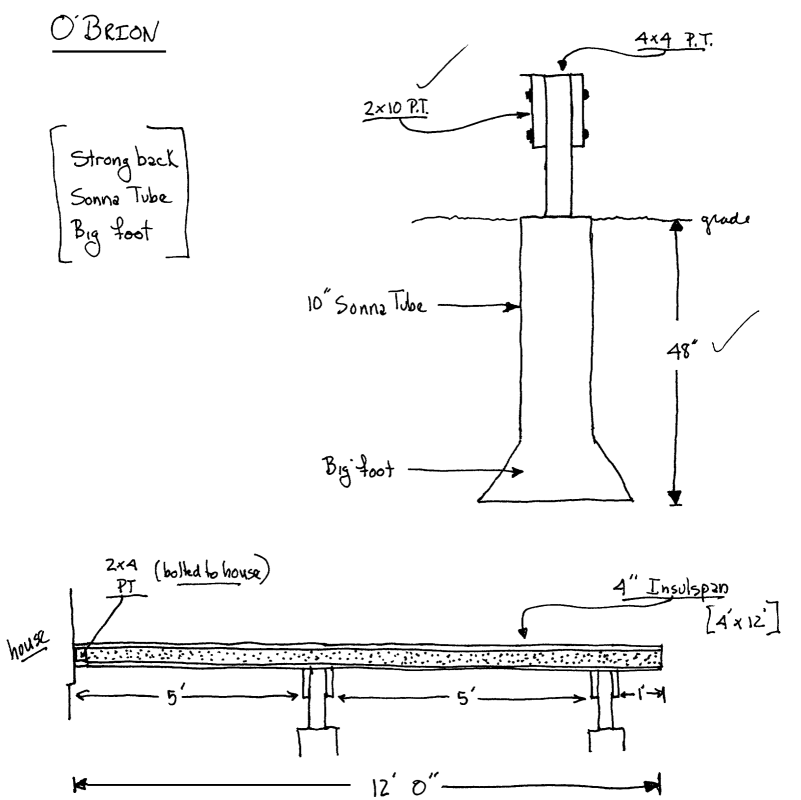
	anoramic View ,	POTTLAND
Total Square Footage of Proposed Structure	Square Footage of I	
168		14,400
, , , , , , , , , , , , , , , , , , , ,	wner:	Telephone:
Chart# Block# Lot#	Ront Terri O'Br	101 797-0884
_388B	HOVIT CITY OF BI	1971 3001
	pplicant name, address & teleph	ione: Cost Of
,	American Design	Work: \$ 12,000.
	918 Brighton Ave Portland ME 04102	Fee: \$
	Portland ME 04102	C of O Fee: \$129,00
· · · · · · · · · · · · · · · · · · ·	Kesidence	DEPT. OF BUILDING INSPECTION
Proposed Specific use:		CITY OF PORTLAND, ME
Project description:		
Attached 3 Sass	on Sunroom	JAN - 3 2006
Attached 3 Season Wild proj 12		
Wild proj 12		RECEIVED
Contractor's name, address & telephone: American	ion Design, 918 Br	194ton Ave. Portland ME 04102
Who should we contact when the permit is ready:	Jeff Brown	12/000
	none: 233 - 8671 -	# Call
SAME		1
Please submit all of the information outline	ed in the Commercial Appl	lication Checklist.
Failure to do so will result in the automatic		
In colored by court to City C. Harring to the City C.	£41	J.D
In order to be sure the City fully understands the fill so request additional information prior to the issuance of a		
www.portlandmaine.gov, stop by the Building Inspection		
I hereby certify that I am the Owner of record of the named p		
been authorized by the owner to make this application as his/I In addition, if a permit for work described in this applications		
authority to enter all areas covered by this permit at any reason	nable hour to enforce the provisions of	f the codes applicable to this permit.
1877-11		
Signature of applicant:	Da	ate: 28 Dec 2005
Signature of applicant:	Da	ate: 28 Dec 2005

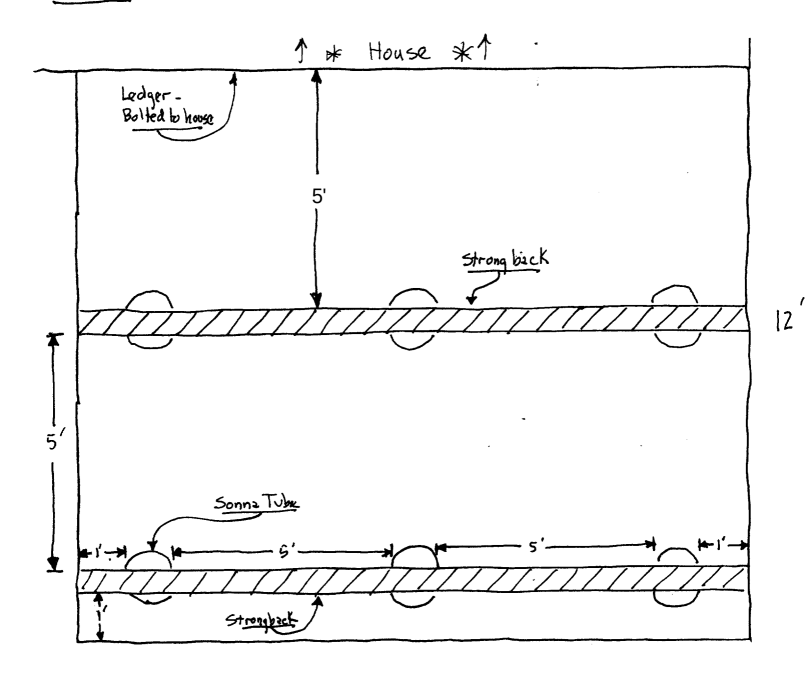
This is not a permit; you may not commence ANY work until the permit is issued.





PANORAMIC VIEW





14'



CODE REPORTS AND LOAD TABLES

The Insulspan National Building Code Listing is a convenient method to satisfy the local building authority questions regarding the conformance of the Insulspan Structural Insulated Panel Building System to the three basic Model Building Codes. Insulspan National Evaluation Report #520 assures local authorities that the Insulspan system, as detailed in the Report, has been reviewed by B.O.C.A., I.C.B.O. and S.B.C.C.I. The granting of this report is confirmation by the Model Code Agencies, that the Insulspan system conforms to all three codes.

Insulspan structural insulated panels have been evaluated by the National Evaluation Service, Inc. and are covered by NES evaluation report 520. This report confirms that Insulspan structural insulated panels satisfy the provisions of the BOCA National Codes, SBCCI Standard Codes, the ICBO Uniform Codes as well as the 2000 edition of the new International Codes of the International Code council, Insulspan panels are also covered by the Department of Housing and Urban Development (HUD) Technical Suitability of Products Program as meeting the HUD Minimum Property Standards. These verifications of compliance with adapted codes and standards assure timely approval by state and local regulatory authorities which in turn enhances more timely and less costly project completion for our customers.

-107

Revised 10.10.01



NER-520

Reissued November 1,2002 Revision A: January 1, 2004

ICC Evaluation Service, Inc. www.icc-es.org

Eustrace/Regional Office = 6350 Workman Mil Road, Whitter, California 90501 = (532) 599-0543 Regional Office = 900 Montdair Road, Suite A, Simringham, Alabama 35213 = (206) 599-9800 Regional Office = 4051 West Rosemoor Road. Country Club Hills, Emple 50478 = (708) 799-2305

Legacy report on the 2000 international Building Code*, the 2000 international Residential Code*, the 2002 Accumulative Supplement to the international Codes***, the BOCA* National Building Code*1999, the 1999 Standard Building Code* and the 1997 Uniform Building Code***

DIVISION: 06-WOOD AND PLASTICS Section: 06120-Structural Panels

EVALUATION SUBJECT:

INSULSPAN STRUCTURAL INSULATED PANELS

MANUFACTURER:

INSULSPAN, INC. P.O. BOX 38 BLISSFIELD, MI 49228 www.insulspan.com

ADDITIONAL LISTEES:

EXTREME PANEL TECHNOLOGIES 476 EAST 4TH STREET NORTH P.O. BOX 436 COTTONWOOD, MN 56229

INBULSPAN / QLI 9012 EABT US 223 P.O. BOX 38 BLISSPIELD, MI 49228

1.0 SUBJECT

Insulspan Structural Insulated Panels

2.0 PROPERTY FOR WHICH EVALUATION IS SOUGHT

- 2.1 Structural
- 2.2 Surface Burning Characteristics
- 2.3 Fire Resistance

3.0 DESCRIPTION

3.1 General

The Insulapan Structural Insulated Panels are structural oriented strand board (OSB) sandwich panels which are used as components in roof, floor, and wall assemblies. The sandwich panels are factory constructed with oriented strand board skins on each face of an expanels in the fleid during installation, spline stude are factory installed on one side of each panel. Alternatively, it is permitted to make provision on each side of the panels for field installation of

plywood or OSB surface splines under the skins of each face. When additional structural capacity is needed, an additional spline stud is incorporated in the interior of a panel or the spline stud at one side is doubled.

3.2 Material Specifications

- 3.2.1 Foam Core the foam core is polystyrene, expanded from BASF beads (NER-479) or NOVA Chemicals inc. beads (NER-236, Dylite M77) by board manufacturers under the supervision of a an accredited quality control agency. Nominal density is 1 pcf. The panels are available in insulation thicknesses of 3 1/2 and 5 1/2 inches (88.9 and 139.7 mm) for wall and floor applications and 3 1/2, 6 1/2, 7 1/4, 9 1/4, and 11 1/4 inches (88.9, 139.7, 184.2, 235, 285.8 mm) for root applications. The foam core has a flame apresed rating of not more than seventy-five (75) and a smoke developed rating of not more than four hundred filty (450) when tested in accordance with ASTM E84 in a thickness of 5 inches (127 mm).
- 3.2.2 OSB skins the OSB skins are APA or TECO rated sheathing, Exposure 1, 3s inch (9.5 mm) thick (24/0) or 7/16 inch (11.1 mm) thick (24/16), conforming to US DOC PS-2. Skins are one-piece for the full length of the panels (no joints in the skins). Maximum skin size is 8 test (2440 mm) by 28 feet (8534 mm).
- 3.2.3 Spline Stude the spline stude are No. 2 or better southern pine sawn lumber, No. 2 or better spruce-pine-fir sawn lumber, or 1 3/4 inch (44.5 mm) thick 1.8E DF Micro-liam LVL (NER-481). Alternatively, 3 inch (76.2 mm) wide, s/s inch (16.9 mm) thick plywood or OSB surface splines may be used when spline stude are not required for structural capacity or to meet fire resistive assembly details.
- 3.2.4 Adheeive qualified adhesives are used to bond the OSB skins to the foam core and are identified in the manufacturer's quality control manual.
- 3.2.5 Naite in addition to glue, naits are used to attach OSB skins to spline studs. Such naits are 6d or 8d (as may be required for racking loads) common naits meeting Federal Specification FF-N-1058 and have a minimum F₂, of 100,000 psi (690 MPa). When OSB or plywood surface splines are used, staples or fasteners shall be used as specified elsewhere in this report.

3.3 Structural Design

Standard panels am 4 ft. or 8 ft. (1220 or 2440 mm) in width and vary in height up to 28 ft. (9534 mm), and are illustrated in Figure 1.

ICC-ES legacy reports are not to be construed as representing aesthetics or any other attributes not specifically addressed, nor are they to be construed as an enduratement of the subject of the report or a recommendation for its use. There is no warranty by ICC Evaluation Service, Inc., aspress or implied, as to any fluiding or other matter in this report, or us to any product covered by the report.



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BIZS18

Page 1 of 12

Page 2 a?12 NER-520

Openings (headers and supporting framing) are accomplished by conventional framing methods and are not evaluated by this report.

Allowable loads for the panels are set forth in the tables at the end of this report.

3.4 Fire Resistance

Floor/ceiling, roof and wall essemblies constructed using insulapan structural insulated panels can provide fire resistance ratings per ASTM E119. One floor/ceiling and roof/ceiling assembly and one wall assembly have been evaluated by this report.

Floor assemblies and roof/ceiling assemblies required to have a fire resistance ratings per ASTM E119 of ONE HOUR shall meet the construction requirements of Figure 2. Wall assemblies required to have a fire resistance ratings per ASTM E119 of ONE HOUR shall meet the construction requirements of Figure 3.

4.0 INSTALLATION

When required by the applicable Code, each structure built using insulapan Structural insulated Panels shall be designed by a registered architect or engineer and drawings must be provided which bear their registered stamp or seal when applying for a building permit. Such drawings shall contain specific instructions with regard to connections, eraction, and installation of the panels and shall be available at all times on the job site during installation.

8.0 IDENTIFICATION

All insulspan Structural Insulated Panels shall be identified by a stamp indicating the panel type, NER-520, the manufacturer's name and/or trademark, and the PFS Corporation loco.

6.0 EVIDENCE SUBMITTED

- 6.1 Manufacturer's quality control manual.
- 6.2 Manufacturer's Installation Guide
- 6.3 Report of tests conducted in accordance with ASTM E72, prepared by PFS Corporation:
 - Report #PFS 84-116, signed by Edwin Schaffer, Ph. D., P.E.
 - Report #PFS 86-50, signed by Edwin Schaffer, Ph. D., P.E.
 - Report #PFS 91-32, signed by Ronald H. Reindl, A.I.A.
 - Report #PFS 84-17, signed by Edwin Hodgson and Raiph L. Tonn, P.E.
 - Report #PPS 99-37, signed by James A. Rothman, P.E.
- 6.4 Report of tests conducted in accordance with ASTM E119:
 - prepared by Southwest Research Institute, SwRi Project No. 01-8305-029, dated June 1985, signed by Nigel R. Stamp, Jesse J. Beltel, and Dr. Gordon E, Hartzell.
 - prepared by Southwest Research Institute, SwRI Project No. 01-2305-311, dated June 1999, signed by Andre Garabedian and Alex B. Wenzel.
- 8.6 Report of tests conducted in accordance with UL 1256, prepared by Southwest Research institute. SwRI Project No. 01-2303-273, dated June 23, 1999, signed by Anthony L. Sauceda and Alex B. Wenzel.

6.6 Structural calculations and allowable load tables, prepared by Steven Winter Associates, Inc., signed and sealed by George Thomas Bible, P.E., R.A.

- Manufacturer's published allowable load tables dated September 9, 1999.
- 6.6 Report entitled Comparative Tests for NES Qualification of New Adhesive and New Beed Applicator. Report No. CI 59908 prepared by CI Professional Services, inc., dated May 29, 1999, signed by Terence J. Cavanagh.
- 6.9 Engineering report on analysis of results of comparative tests concerning qualification of new acheeve and new bead applicator, prepared by TJC and Associates, Inc., TJCAA Project No. 19920, dated May 24, 1999, signed and seeled by Teranos Cavanagh.
- 6.10 Letter and supporting calculations concerning percentage of allowable load present in walls tested for fire resistance, prepared by PFS Corporation, dated May 9, 2000, signed by James A. Rothman, P.E.
- 6.11 Letters clarifying issues related to fire testing of the floor-celling assembly, prepared by Southwest Research institute, dated August 21, 2000 and October 9, 2000, signed by Andre Garabedian and Alex B. Wenzel.
- 6.12 Letter discussing fire performance of UL 1256 fire tests (general fire behavior and spline options), prepared by PFS Corporation, dated June 23, 2000, signed by Michael J. Slifka, P.E.

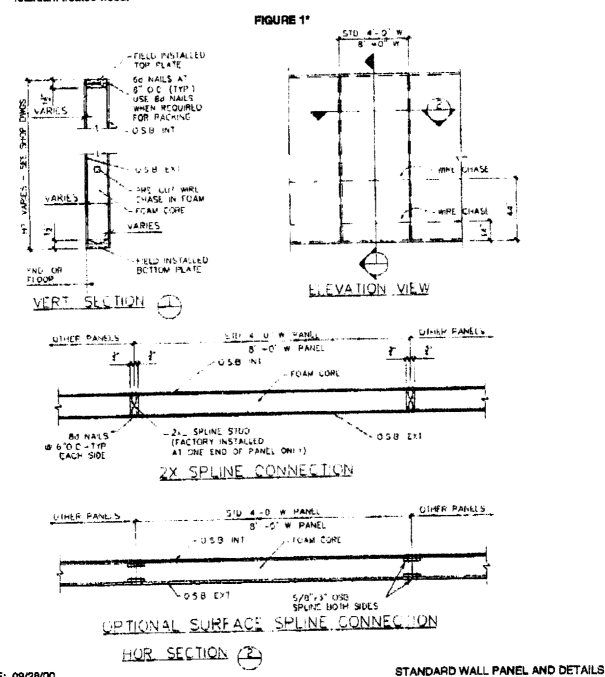
7.0 CONDITIONS OF USE

The ICC-ES Subcommittee for the National Evaluation Service finds that insulapan Structural Insulated Panels as described in this report comply with or are suitable alternatives to the 2000 International Building Code[®], the 2000 International Residential Code[®], the 2002 Accumulative Supplement to the International Codee[™], the BOCA[®] National Building Code/1999, the 1999 Standard Building Code[®] and the 1997 Uniform Building Code[™], subject to the following conditions:

- 7.1 The Insulspan Structural Insulated Panels are fabricated and eracted to comply with this report. Design loads shall be determined in accordance with the applicable code and loadings on the panels shall not exceed the allowable loads noted in the allowable load tables at the end of this report. Additionally, for plastered cellings, the live load deflection shall be limited to 1/360th of the span.
- 7.2 Design calculations and details for specific applications using insulspan Structural insulated Panels shall be furnished to the code official verifying compliance with this report and the applicable code. The individual preparing such documents shall posses the necessary credentials regarding competency and qualifications as required by the applicable code and the professional registration laws of the state where the construction is under taken.
- 7.3 Panels having core thicknesses of greater than 5 1/2 inches (139.7 mm) shall have 7/16 inch (11.1 mm) thick sidns only and are limited to roof applications only.
- 7.4 The scope of this report is limited to an evaluation of the structural capacity of the penels and the fire resistance rating of assemblies using the panels. Panel connections and other issues concerning the panel's incorporation into the structural system of a building are not within the scope of this report.

- 7.6 The panel core shall be separated from the Interior of the building by an approved 15 minute thermal barrier installed as prescribed in the applicable code.
- 7.6 The exterior of the wall panels and roof panels shall be covered with an approved exterior wall covering or an approved roof covering respectively.
- 7.7 The use of the panels shall be limited to buildings where combustible construction is permitted by the applicable code.
- 7.8 This report does not include an evaluation of panels whose components are preservative treated or fire retardant treated wood.

- 7.9 No cutting or routing of the panels shall be permitted except as shown on approved drawings.
- 7.10 The foam plastic core shall be manufactured from begds listed in Section 3.2.1 of this report, with no additional additives applied by the block molder.
- 7.11 This report is subject to periodic re-examination. For information on the current status of this report, contact the ICC-ES.



DATE: 09/28/00

INSULSPAN

MAXIMUM ALLOWABLE RACKING LOAD

ALLOWABLE RACKING LOAD (for stapled surface aplines only)	208 PLF
ALLOWABLE RACKINGLOAD (for nailed SPF wood splines only)	385 PLF

MAXIMUM ALLOWABLE SPANS FOR TRANSVERSE LOADS

TOTAL LOAD (DEAD + LIVE) 30 PBF	C	SKIN THR REFLECTION			SIGN THICKNESS = 7/16 INCHES DEFLECTION CRITISTION - L/240 PANEL THICKNESS					
	4-3/5"	8-3/4"	6-170	10-1/6*	12:1/0"	4-3/0"	6-3/6	8-1/6"	10-1/6"	12-12
NO BPLINE	9 1	13'	16	18"	20"		13'	10"	18"	207
DINOLE SPLING	-	•	i					i		26
金四年 数2	10'	10'	19"	23	258.	12"	16'	20	24'	
8YP #2	12	15"	22	20'	28'	12	19"	24"	27'	25
TAT	13	1 18'	22	26.	26'	16	20"	24	27	25
DOUBLE BYLINE		[1	1	• 1		1	1	[1
BPF M2	13	18'	22	20	28"	15'	20	24"	28'	25
				27	26	16	21	20	26'	26"
SYP #2	14	15'	53.					25"	200	20
LVL	14	19"	23	28'	20.	167	21,			

TOTAL LOAD (DEAD + LIVE) 80 PBF	[ERINTHA DEPLECTION	SONESS = 7/ CRITERION PANEL THE	4 - 1,780	10	SHIN THEKNESS = 7/16 INCHES DEFLECTION CRETERION = L/240 PANEL THECKNESS				
	4-3/6*	6-3/6"	9-1/8	10-1/0"	12-1/8"	4-9-6	6-3/6	E-1/A	10.1/6"	12-1/6
NO EPLINE	7'	10"	13'	15'	16"	7	10	18"	15"	16"
SINGLE SPLINS SPF #2	7'	10"	13"	18"	19	5 *	18'	16	19"	22
SYP #2	6	12"	16"	20	23'	0"	13	15	20	23
LYL	12	16	19"	22	25'	13"	16	10"	72	25
DOUBLE DPUNG	11'	15	19"	227	\$8.	18"	17	20'	23	26
SYP #Z	12"	16'	10"	23	27'	13	17"	207	24	27
LVL	12"	16'	20"	24	28'	134	1	21	24'	26

TOTAL LOAD (DEAD + LIME) 40 PBF	r		CRITERION PANEL THE	- 1/30	SKUN THECKNESS - 7/18 INCHES DEFLECTION CRITERION - L/240 PANEL THICKNESS					
	43.6	0-3/6	8-176	10-1/6"	124/8"	43.00	6-3/6	6-1/6"	10-1/6	12-1/6
NO BPUNE MAGLE SPLINE	8"	•	107	13"	14"	•	8"	11'	13'	14
SPER	~		10"	12	181		111	14"	16"	19
27 P 602	ž		12"	18"	17'	6"	1 1 °	14	18'	15
LVI.	Ŭ	14	17"	18'	77	9	14	17	18"	22
COUBLE SPLINE	•	14	17	20	22	9	14'	17	20	22
EYP #2	10"	14	17	20	25	10"	16'	17	20'	23
LVL	107	15	18"	21'	24"	10'	15'	15	<u>21'</u>	24

TOTAL LOAD (DEAD + LIVE) 90 PMF	ľ	EPLECTION	CHITERION PANS_THE	- 1/34	yo .	BRIN THORNESS - 7/16 INCHES DEFLECTION GRITERION - U/240 PAREL THICKNESS					
	4-3/6"	6-3/6,	8-1/6"	10.176"	12.18"	4-3/8*	6-3/6	8-1/6	10-1/6*	12-1/6"	
NO MPLINE MONTALE EPILINE	6	r	9	11"	12	*	7	*	11'	12"	
847 #2 677 40	2,	r	8	112	15'	T' T	9	127	14	17	
LVI. DOUDLIS SPLINIZ	Ť	12"	13'	17	19	7	12"	15	17"	18"	
59F 62	T	11° 18°	14	17"	20°	7	11.	16	17"	29' 21'	
57P #2	er Er	13'	16	ir	31.	6	13	15	<u>Lir</u>	21.	

See Page 9 of this report for footnotes

CINSULSPAN 1999

Table 1. Allowable Spane for Transverse Loads on Insulapan Panels

INSULSPAN MAXIMUM ALLOWABLE HEIGHTS FOR AXIAL LOADS

SKIN THIOKNESS # 7/16 IN. PANEL THICKNESS # 44/8 IN.

(NON-BEARIN 0 PLF	rø)	ECCENTE	RICHTY =	D IN.			ECCENTR	CITY .	2-3/16 INC	HEB
		WIND	RESSUR	E (PSP)			- WIND	MESELM!	(P8F)	
	10	15	20	75	30	10	15	20	25	30
NO SPLINE	17	14'	12'	10	9	17	14	12	10"	7
BINOLE SPLIN	4 6									
8P# #2	207	147	12	10"	7	20"	14"	12	10	7
SYP 62	20'	1 17 7	12*	10"	•	20	17	12	10"	•
LVL	201	1 17	16	14	13"	207	17	16	14	13'
DOUBLE OF L	NE	1								
SPF #2	20	17	15	14'	13"	20'	17	15"	14"	tø
8YP 62	207	17	18	14"	13"	20'	17	167	147	13
LVL	20	15	16	15	15	20	15"	16	15	13

AXIAL LOAD 1000 PLF		POCENTI	UCITY =		ECCENTR		2-3/18 INC	HEG		
		OMM	PRESSUR	E (PPF)	WAND PRESSURE (PSF)					
<u> </u>	10	16	20	25	30	10	15	20	26	30
NO SPLINE 🗂	15'	15	11'	10	9	15	13	11"	10	
BINGLE BPLIN	2	1						1		
6PF #2	18"	14"	12"	10	9	18"	14"	12'	10"	8
SYP #2	18"	16"	12"	107		197	16"	12"	10"	8
LVL	197	17	15'	14"	13"	157	17	15"	13"	12"
DOUBLE SPLIT	Æ	1 "			· -					
8PF #2	19"	17	15'	14"	13"	19"	17	15"	13"	12"
SYP #2	18"	17	15"	16	13"	19	17	15'	14'	13"
LVL	207	17	167	14"	13"	20	17	15'	14"	13"

2000 PLF		ECCENT		O IN.			ECCENT		2-3/18 INC	168
		WHO	TEBBUR	E (PSF)		WIND	PRESSUR			
	10	15	20	25	30	10	15			30
NO SPLINE	14'	15	10	9	9	8,	8	r	1 T	- 6
BINOLE BPLIN	E	1 1			+				_	
SPT #2	17	14	12"	10"	Q.	12	10	•	F	6.
SYP #2	18"	18	12"	107	•	12	11"	9	6	6'
LVL	16"	16"	14"	13"	12"	13"	111	10"		5
DOUBLE SPLIT	VIE.	1		i	1				_	
SPF #2	18"	16"	15	13"	12"	13*	11'	16	9	8'
SYP #2	187	16	15	15	12"	13"	11'	19		8
LVL	19	16"	15	100	13"	14	12'	<u></u>	.	

AXIAL LOAD 3000 PLF		ECCENTR		D RN.			ECCENT	CITY -	2.244.24	
-			REBBUR					TEBBUIL		H 120
	10	15	20	25	30	10	15	20	25	30
NO SPLINE	13	111	. E,	6	7	1	-	+		_
BINGLE BILLIN	Ē	i i								
8PF #2	16"	14"	12"	10"	er e		_	_	_	
3YP #2	167	14"	12"	10"	7	_	-	-	-	-
LVL	16"	14"	12"	11'	10"		-			-
DOUBLE SPLI	Æ	l i								
SPF #2	16"	14"	12	11'	107				***	
BAD 65	17"	14"	13"	12	11'	_	-	-	-	
LVL	17	14	13"	12'	11'		-	-	-	

See Page 9 of this report for footnotes

CINSULSPAN 2000

Table 2. Allowable Heights for Axial Loads on insulspan Panels - 4-3/8 inch thick

INSULSPAN MAXIMUM ALLOWABLE HEIGHTS FOR AXIAL LOADS

SKIN THICKNESS = 7/16 IN. PANEL THICKNESS = 6-3/8 IN.

AKIAL LOAD (NON-BEAR)										
O PLF		ECCENTI	NCITY =	OIN,			ECCENT	RICITY =	3-3110 PKC	HEB_
		WIND	TEBBUR	E (PSF)			WIND	PRESSURE	(P\$P)	
	10	15	20	25	30	10	15	20	23	30
NO SPLINE	23	10	16	14"	13	23	10	15"	14	13
BINGLE SPL	NE									
BPF #2	26	20	16	14	13	28	20	16"	14	13
SYP 62	27	23	10	16'	13	27	23	10	157	13
LVL	27	29	207	16	16	27	23	207	167	16
DOUBLE SP	LINE	1								
SH4 45	27	23	20	187	17"	27	23	20	16	17
8YP #2	27	24	21'	197	17"	27	24	21	10	17
LVL	28	24	21'	197	17	26	24	21'	197	17

AXIAL LOAD 1909 FLF		ECCENT	BCITY #	DIN.			ECCENTI	RICITY =	3-3/18 PK	CHES
	~~~~		TEBSUR	E (PSF)			WIND	PHEGGUR	E (PBF)	
	10	18	20	25	50	10	15	20	25	30
NO SPLINE	21'	16	15	14	12	21'	18	15	14	12
SNOLE SPL	NE.	1		1		.			}	
8FF #2	25	20	16"	147	13"	25	207	18	14"	13
3YP #2	26	227	167	15	13'	28	72 7	107	45	13
LVL	26	23	20	16	16	28	22	20	16"	16
COUBLE SP	JNE	1 1						ł]	
SPF #2	26	23	20	16	17	26	23	207	10"	16
SYP#2	27	25	21"	18	17	27	23	20	16"	17
LVL	27	24	21'	18"	17	27	24	21	18	17

AXIAL LOAD 2006 FLF		ECCENT	NCITY -	ON.			ECCENT	REITY =	3-3/16 PK	3HE5
		WIND	PRESSUR	E (PBP)			WALD	中国 裁拟党	E (PGP)	
ľ	10	15	20	26	30	10	15	20	26	30
NO BPLINE	20	17	15	13	12	14	12	11'	•	8
SINGLE SPLI	NE.	'']							•
BPF #2	24'	20	16	14	13	17	15	13	12	11'
SYP #2	25	227	197	15	13'	16"	15	13	12	11'
LVL	25	22	tu	17	18	101	15	14	12	11'
DOUBLE SPL	NE	-				_	· ·		1 -	
5PF #2	26'	22'	19	17	167	18	107	14	12	11'
SYP #2	28'	23	207	157	16	187	15	15	13	12
LVL	26'	23	201	16	17	20	17	15	13	12

axial load 1906 Plp		ECCENTI	HCITY =	GIN.			ECCENT	NCITY .	3-3/18 INC	200		
			TEBBUR			WIND PRESSURE (PSP)						
	10	15	20	25	30	+0	18	20	75	50		
NO SPLINE	19	16	14"	12	141	-		_	_	_		
Single 51%	INE	1		!						l		
SPF #2	21"	15"	16	14"	13	_		-		-		
8YP #2	227	18	10	15	13"	_		-	_			
LVL	22	197	17	15	147	4	4	-		_		
DOUBLE 8P	LINE	}		j			-					
SPF #2	27	19'	17	167	14"	5	*	4'	_	_		
OYP #2	23	10	17	16	14	7	•	5	5"	5		
LVL	27	20	17	10"	14	1	7 *	6	ě.			

See Page 9 of this report for tootnotee

CINSULSPAN 2000

Table 3. Allowable Heights for Axial Loads on Insulspan Panels - 8-3/5 inch thick

INSULSPAN MAXIMUM ALLOWABLE HEIGHTS FOR AXIAL LOADS

SKIN THICKNESS = PANEL THICKNESS = 7/16 IN. 4-1/4 IN.

AVIAL LOAD (NON-BEARING PLF	i)	ECCENTS	HCITY =	Q IN.			ECCENTE	ICITY =	2-3/16 INC	HE8
			RESSUR				WIND	REBSUR	(P9P)	
Г	10	15	20	25	30	10	15	20	25	30
NO BPLINE	17	14'	12	10"	9	17	145	12	107	5
BINGLE SPLIN	£	ļ								
SPF #2	10	14'	12"	10"	4	19"	14"	12"	10"	•
SYP #2	20'	18"	12"	10'	9	20"	18"	12"	10"	9
LVL	207	17	15"	13'	12	20	17	15'	13	12
DOUBLE SPLIN	把			l						
SPF #2	20'	17	15	15"	12'	20'	17	15	13	12
5YF #2	20	17	15'	13"	12"	20	17	15"	13	12
LVL	20	17	15"	13"	12	20	17	15	13	12'

AXIAL LOAD 1000 PLF		ECCENTR	RICITY #	0 IN.			ECCENTE	OCITY =	2-3/16 INC	HES
		WIND	REBBUR	E (PSF)			WIND	TIESSUM	(PSF)	
<u> </u>	10	15	20	25	30	10	15	70	75	30
NO SPLINE	15	13'	11'	10	D'	15	13	17'	10	8"
SINGLE SPLIN	E	1								ĺ
SPF #2	19	14"	12"	10"	9	16"	14"	12"	10"	•
5YP #2	167	15"	12	10"	9"	15"	15	12	10"	9
LVL	197	17	15"	13"	12"	18	15	14"	12	11'
DOUBLE SPLIN	JE									ĺ
SPF #2	19"	17	15"	13"	12"	197	167	14	12	11"
GYP#2	18	17	15"	13"	12"	19"	16"	14"	13	12
LVL	20	17	15"	13"	12"	19"	16	14	17	17

2000 PLF		ECCENT	SICITY =	ON.			ECCENTA	ICITY -	2-3/16 INC	HES		
		WIND	TREDOUGH	(P6F)		WIND PRESSURE (PSF)						
	10	15	20	25	30	10	15	70	25	30		
NO SPLINE	14	12"	10"	8	Ġ,	7'	ď	G.	5	4"		
SINGLE SPLIN	E								i	ĺ		
SPF 42	18	14"	12	10	•	10"	8	7	<i>r</i>			
5YP #2	18	15	12"	10"	8	10"	9	6	7	•		
LVL	18"	15'	13	12"	11'	10"	2	8.	r	T		
DOUBLE BPLI	VE.	1 1					ļ		1	i		
SPF #2	18	15	13'	12'	11'	11"	8"	6.	7	T		
SYP #2	18"	10	14"	12"	11'	11"	10"	8,	8	7		
LVL	167	16"	14"	13"	12	12'	10"	9	8	7		

AXIAL LOAD 3000 MJF		ECCENTR	NCITY =	O IN			EOCENTR	IQITY =	2-3/16 INC	HEG	
			RESSUR			WIND PRESBURE (PSF)					
J	10	15	20	25	30	10	15	20	25	30	
NO SPLINE	13	11'	8	6	7	•	-	**	-	_	
SINGLE SPLIN	i	1									
8PF #2	15	12"	13"	10"	e e				-	_	
SYP #2	15	13	11'	10"	9	· - 1			_	-	
LVL	16	13"	11'	10"	•			_	-	_	
DOUBLE BPLIA	Æ.	1									
SPT #2	15	13'	\$1"	10"	8.			-		_	
SYP#2	15	15"	51'	10"	10"	[-	***	
LVL	15	15"	12	11'	10						

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See Page 9 of this report for footnotes

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Table 4. Allowable Heights for Axial Loads on Insulspen Panels - 4-1/4 inch thick

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INSULSPAN MAXIMUM ALLOWABLE HEIGHTS FOR AXIAL LOADS

SKIN THICKNESS = 3/8 IN. PANEL THICKNESS = 6-1/4 IN.

AXIAL LOAD (NON-BEARI 0 PLP	NG)	ECCENT	BÇITY =	D.N.			ECCENTI	IICITY =	3-3/18 INC	:H68
1		WIND	REBOUR	E (PSF)			WIND	TESSUR	E (PSF)	
Ī	10	15_	20	25		10	16	20	25	30
NO SPLINE	23	197	10	15	13	23	19'	18	18	13
BINGLE SPLI	NE	1			ŀ					
B 04 82	207	197	167	15'	157	26"	197	18	15	13"
BYP #2	20	21'	16	157	15"	267	24	16	157	13
LVL	27	22"	19"	17	157	27	27	18'	17	15
DOUBLE SPL	INE	1		,						
SPF#2	27	227	19"	17	15"	27	22	12	17	18
8YP #2	25	22	187	17	167	26	22"	19"	17	167
IVI	28	25	20	18'	16	28'	23"	20	18"	18

1000 PLF		ECCENT		OIN					3-3/18 INC	HEB
		WNO	MEBBUR	E (PGF)			WIND	TESSUR	E (796)	
ĺ	10	15	20	25	30	10	15	20	25	30
NO SPLINE	31,	16"	10"	14"	12	21'	187	167	14"	12
Single Sfl	NE								1	ĺ
8PF #2	25	19	16"	15	13	24	19	15	15	13
SYP#2	26	21'	16"	15	13	24	20	16	15	13
LVL	26	22"	19	17	15	25	21'	18"	16	15
DOUBLE SPI	LIME	[! !	Í
8PF #2	26	22	19"	17	15	25	21'	187	16	15
5YP#2	27	22	19'	17	16	26	22	10	17"	15
LV	27	23	20'	18	16	26	22	10	17:	16

akial Load 2006 PLF		ECCENT	RCTTY =	O.M.			EOCIENTI	HOITY -	3-3/16 INC	HES		
		WND	TESSUR!	E (PSF)		WIND PRESSURE (PSF)						
	10	15_	20	75	30	10	15	20	25	30		
NO SPLINE	207	17	15	13'	12	12"	10'	. 2	6	r		
BINGLE SPL	INE											
8PF #2	23	19	18	15'	13*	15"	12"	11'	10"	9		
SYP #2	24	20	18'	15"	13	15	137	11'	10	2		
LVL	24"	20	16"	16"	15	15	13"	11'	10'	9		
DOUBLE 8P	LINE	()										
8PP #2	24	20	18"	16"	18	16"	137	12	10	10		
5YP #2	25	24'	16'	17	157	17	147	12"	11'	10		
LVL	25	21'	18"	17	157	. 17	157	13	12	11'		

AXIAL LOAD										
3800 PLF	ECCENTRICITY - O.N.					ECCENTRICITY = 3-3/16 NICHES				
		WIND PRESSURE (PSF)				WIND PRESSURE (POF)				
	10	15	20	26		10	18	20	25	30
NO SPLINE	18"	15"	13	12'	11'	_		_	_	_
SINCLE GPL	NE									
8PF #2	20	16"	14"	13	12	-				-
SYP#2	20'	17	15"	137	12	- 1				
LVL	20	17"	15	13	12	l —	-	_		
DOUBLE BP	, INE					}				
SP# #2	20	17"	157	14"	12*		_	_		
8YP#2	21"	10"	15"	14"	137		-	-		-
LVL	21'	16"	16"	14	13			-	-	_

See Page 9 of this report for footnotes

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Table 5. Allowable Heights for Axial Loads on insulspen Pensis - 6-1/4 inch thick

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Footnotes for Racking Load Table

Panels are made of two equal layers of APA or TECO rated OSB sheathing. The core shall be nominal 1.0 pcf density (min. 0.9 pcf) EPS (expanded polystyrene) foam adhered to the sheathing with give and set under pressure.

- Allowable load of 208 plf is based on using surface splines consisting of minimum 3 inch wide, 5/8 inch thick AD plywood at all panel edges, both sides. Panel skins shall be stapled to the splines using minimum 16 ga., 7/16 inch crown by 1-3/4 inch iong staples along all panel edges at 6 inches on center, both sides,
- Allowable load of 385 pit is based on using minimum 2x SPF solid sawn lumber splines at all panel edges. Panet skins shall be natled to the splines using minimum 6d common nails along all panel edges at 6 inches on center, both eldes.

Footnotes for Transverse Loads Tables

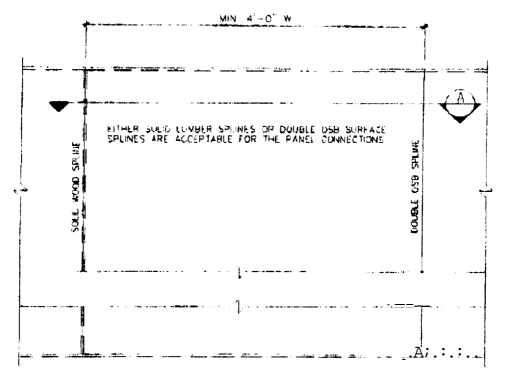
Panels shall be made of two equal layers of APA or TECO rated QSB sheathing. The core shall be nominal 1.0 pcf density (min. 0.9 pcf) EPS (expanded polystyrene) foam adhered to the sheathing with glue and set under pressure. In panels with spline studs, the skins shall be nalled to the spline studs with 6d nalls & 6 inches o.e. When the tables indicate that no spline studs are required for structural capacity, it is permitted to join adjacent panels using 3 inch (76.2 mm) wide, 5/8 inch (15.9 mm) thick plywood or OSB surface splines under the skins of each face instead of spline studs. The surface splines shall be installed using a gap filling expanding foam seelant and 1-1/4 inch (25.4 mm) long, No. 6 screws at 6 inches (152 mm) on center on each side of the joint.

- 1. Values shown are allowable spans due to dead load plus live load.
- The tables reflect two deflection criteria. For all panels the deflection criteria of L/360 shall be used for floor loads. For roof
 panels with slopes less than 3 in 12 pitch, the L/360 deflection oriterion shall be used. For roof panels with slopes of 3 in 12
 or greater, the deflection criterion of L/240 shall be acceptable.
- 3. To minimize deflection creep on panels without splines loaded with permanent or long-duration loade (> 6 mo.), find the allowable span on the table for twice the actual load (i.e. use 40 pet for actual load of 20 pst.)
- 4. Some allowable spans are not based on deflections, therefore, no multipliers for other deflection criteria shall be allowed.
- 5. All values are for normal duration loads. No increases for other durations are allowed.
- 6. Maximum spans are limited to the maximum panel size, 28 feet.
- 7. All values listed are for single-span panels with supports at each end.
- For eight foot wide panels with splines at 8'-0" o.c., use table values for sundwich panels without splines; for panels with splines
 at 4'-0" o.c., use tables for single splines.
- 9. All values are based on INSULSPAN Transverse Load Tables (T.1 7.38), "OINSULSPAN 1999", dated September 9, 1999.

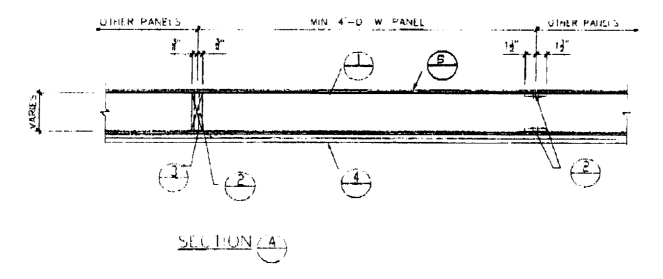
Footnotes for Axial Load Tables

Panels shall be made of two equal layers of APA or TECO rated OSB sheathing. The core shall be nominal 1.0 pcf density (min. 0.9 pcf) EPS (expanded polystyrene) foam adhered to the sheathing with glue and set under pressure. In panels with spline studs, the skins shall be nalled to the spline studs with 6d nalls © 6 inches o.c. When the tables indicate that no spline stude are required for structural capacity, it is permitted to join adjacent panels using 3 inch (76.2 mm) wide, 5/8 inch (16.9 mm) thick plywood or OSB surface splines under both exterior and interior skins instead of spline studs. The surface splines shall be installed using a gap fitting expanding foam seciant and 1-1/4 inch (25.4 mm) long, No. 6 scraws at 6 inches (152 mm) on center on each side of the joint

- 1. Values shown are allowable heights due to dead load plus live load.
- 2. Allowable loads are based on axial loads being applied over the entire panel width.
- 3. A deflection criterion of H/240 is used.
- 4. Some allowable spans are not based on deflections, therefore, no multipliers for other deflection criteria shall be allowed.
- 5. All values are for normal duration loads. No increases for other durations are allowed.
- 6. Maximum spans are limited to the maximum panel size, 28 feet
- 7. All values listed are for single-span panels with supports at the top and bottom.
- Where no allowable height is shown, panel does not meet criteria to carry applied adal load.
- 9. For panels with splines at 24" o.c. use the allowable heights of panels with double splines.
- 10. For eight foot wide panets with splines at 8'-0" o.c., use table values for sandwich panels without splines; for panels with splines 4'-0" o.c., use tables for single splines.
- 11. All values are based on INSULSPAN Axial Load Tables (A.1 A.200), "DINSULSPAN 1999", dated September 9, 1999.



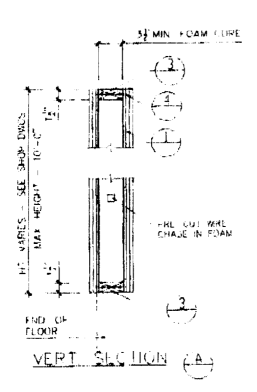
PLAN VIEW

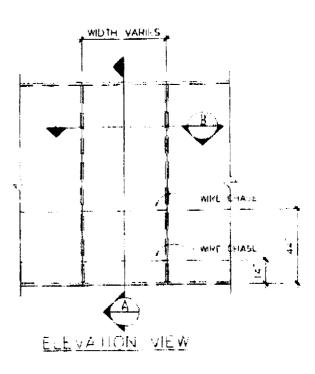


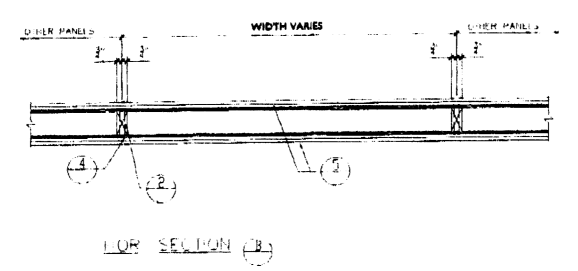
NOTE: See footnotes on Page 12 for descriptions of numbered elements

FIGURE 2* FLOOR/CEILING ASSEMBLY - ONE HOUR

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NOTE: See footnotes on Page 12 for descriptions of numbered elements

FIGURE 3* WALL ASSEMBLY - ONE HOUR (Limited Load Bearing)

THESE **DRAWINGS** ARE **FOR ILLUSTRATION** PURPOSES ONLY. THEY ARE NOT INTENDED FOR USE **AS** CONSTRUCTION **DOCUMENTS** FOR THE PURPOSE OF **DESIGN**, **FABRICATION OR** ERECTION.

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Footnotes tar Figure 2 - Floor/Celling and Root/Celling Assembly - One Hour

Inculapen Panels - 48 Inches (1220 mm) wide (minimum), 5-1/2 inch (88.9 mm) thick (maximum) EPS core having 7/16 inch (11.1 mm) thick OSB skins. Panels having 7-1/4, 9-1/4 and 11-1/4 inch thick cores are also permitted in root/ceiling assemblies.

- Splines 2x wood spline studs. When the tables indicate that no spline stude are required for structural capacity. 3 inch
 (76.2 mm) wide, 5/8 inch (15.9 mm) thick OSB surface epilines are permitted under both skins instead of spline stude.
- Fasteners OSB skins are fastened to spline stude using 8d nails @ 8 inches (152 mm) on center. When using OSB surface splines, the surface splines shall be installed using a gap filling expanding foam sectant and 1 inch (25.4 mm) long, No. 6 drywall screws at 6 inches (152 mm) on center on each side of the joint.
- 4, Gypsum Wallboard -a ceiling surface consisting of two layers of 5/8 Inch (15.9 mm) thick Type X gypsum wallboard. The gypsum panels are attached to the insulspan panels using 2 inch (61 mm) long, A-point, bugle head drywall screws at 8 inches (152 mm) on center along the sheet perimeters and on a 12 inch (304 mm) x 12 inch (304 mm) spacing in the field of the sheets. All seams shall be staggered. Exposed seams shall be treated with an application of tape, followed by three coats of US Gypsum Corporation Dursbond 90 joint compound.
- 6. Roof Covering (on roof/celling assemblies only) e code complying roof covering.

Footnotes for Figure 3 - Wall Assembly - One Hour (Limited Load Bearing)

- 1. Inculopan Panels = 3-1/2 Inch (88.9 mm) or 5-1/2 Inch (140 mm) thick EPS core having 3/8 Inch (9.52 mm) or 7t16 Inch (11.1 mm) thick QSB skins. Structural load shall not exceed 27.4 % of allowable load nor 1260 lb/ft (18.2kN/m).
- 2. Splines: 2x wood stude @ 48 inches (1220 mm) on center.
- 3. Top and Bottom Plates 2x wood b p and bottom plates
- Nails = QSB skins am fastened with 6d common nails at 6 inches (152 mm) on center at panel edges (vertical splines) and
 at top and bottom plates.
- 6. Gypeum Waliboard -Two layers of 1/2 Inch (12.7 mm) thick USG FireCode "C" installed on each side of the assembly. Installation of waliboard on the interior side only 01 exterior walls ie permitted in jurisdictions using the 1999 Standard Building Code or the BOCA® National Building Code/1999 when such walls are located greater than 5 feet 1524 mm) from a property line or assumed property line.

The first layer of gypsum wallboard is installed horizontally over the insulspan panels using a continuous 3/8 Inch diameter based of construction adhesive (Miracle DSA 20 drywall adhesive) et 24 Inches (809 mm) on center across the width of the panels and 1 inch (25.4 mm) long No. 6 bugle headdrywall screws at 8 Inches 203 mm) on center along the perimeter and 12 inches (304 mm) on center at the two adhesive lines.

The **second layer** of gypeum wallboard le installed vertically. In the same manner as the first layer using 1-5/8 inch (41,3 mm) long bugle head drywall screws,