## **Structural Insulated Sheeting Quiz**

## Instructions

1. Print these pages.

- Fee \$25
- 2. Answer the **Simple questions** that follow mini sections of the code language.
- 3. Circle the correct answers and transfer the answers to the answer sheets (see last 3 pages).
- 4. After answering the simple questions you will become familiar with the new code changes.
- 5. Page down to the last page for the <u>verification form</u>, answer sheets and mailing instructions.

## 3 hour course for:

- 1. Dwelling Contractor Qualifier Certification.
- 2. UDC Construction Inspector.
- 3. Manufactured Home Installer License.
- 4. Commercial Building Inspector.

Questions call Gary or Amy Klinka at 920-727-9200 or 920-740-6723 or email garyklinka@hotmail.com

Use this Evaluation Report as your reference guide. Click Here
<ol> <li>The evaluation scope of this product confirms compliance with the following 2006/2009 codes:         <ul> <li>a. UDC</li> <li>b. International Building Code</li> <li>c. International Residential Code</li> <li>d. both b &amp; c</li> </ul> </li> </ol>
2. This report is subject to re-examination in years. a. 1 b. 2 c. 3 d. none of the above
3. This report was reissued on? a. September 1, 2006 b. September 1, 2009 c. both a & b d. none of the above
<ul> <li>4. The properties evaluated on this report include:</li> <li>a. structural</li> <li>b. attic insulation</li> <li>c. both a &amp; b</li> <li>d. none of the above</li> </ul>
5. The properties evaluated on this report include:     a. surface burning characteristics     b. water resistive barrier     c. both a & b     d. none of the above
6. The ICC-ES evaluation report number for this product is  a. ESR-2437  b. ESR-2436  c. both a & b  d. none of the above

7. STYROFOAM SIS <sup>TM</sup> Structural Insulated Sheathing and STYROFOAM SIS <sup>TM</sup> Plus Structural
Insulated Sheathing may be installed in attic areas on the exterior face of the exterior wall framing
without an ignition barrier on the interior side of the wall framing.
a. true
b. false
8. STYROFOAM SIS <sup>TM</sup> Structural Insulated Sheathing and STYROFOAM SIS <sup>TM</sup> Plus Structural
Insulated Sheathing may be used
a. resist transverse wind loads
b. as an water-resistive barrier
c. none of the above
d. both a & b
9. STYROFOAM SIS <sup>TM</sup> Plus is also available in nominal thicknesses up to inch.
a. ½
b. <sup>3</sup> ⁄ <sub>4</sub>
c. 1
d. 2
10. The foam plastic insulation has a flame-spread index of 75 or less and a smoke developed
index of 450 or less when tested for surface burning characteristics in accordance with ASTM E
a. 75
b. 74
c. 84
d. 85
11. STYROFOAM SIS <sup>TM</sup> Plus utilizes a nominal thickness fibrous sheathing board.
a. 0.137-inch
b.3.48 mm
c. none of the above
d. both a & b
12. Joint sealing tape used with the system when it is applied as a water-resistive barrier is minimum
WEATHERMATE <sup>TM</sup> construction tape.
a. 2 7/8-inch-wide
b. 73 mm wide
c. none of the above
d. both a & b
13. STYROFOAM SIS <sup>TM</sup> and STYROFOAM SIS <sup>TM</sup> Plus panels may be installedover wood
framed walls.
a. vertically
b. horizontally
c. both a & b
d. none of the above
14 STYROFOAM SIS <sup>TM</sup> and STYROFOAM SIS <sup>TM</sup> Plus panels may be installed over wood framed
walls with minimum nominally 2-by framing spaced a maximum ofon center.
a. 24 inches
b. 416 mm
c. 16 inches
d. none of the above
15. Fasteners placed not less than from sheathing edges when used for wall bracing or to resist
transverse loads.
a. 3/8 inch
b. ½ "
c. 3/4"

d. none of the above
16. When using this panel for wall bracing or to resist transverse loads all must be backed by
framing.
a. joints
b. edges
c. both a & b
d. none of the above
17. The panels are installed with the fibrous sheathing board facing the
a. exterior
b. siding
c. framing
d. all of the above
18. Fasteners are applied in a single row along each panel edge and must not be countersunk beneath the
surface of the foam plastic.
a. true
b. false
19. If the panel is not required for structural bracing or to resist transverse loads, the
panels may be installed as follows:
a. Minimum 0.113-inch-diameter-shank (2.87 mm) nail with a 1/2-inch (25.4 mm) minimum
embedment into framing, with fasteners spaced at 12 inches on center on vertical panel edges and
on top and bottom plates, and at 12 inches (305 mm) in the field of the panel.
b. V2- or 1-inch crown (12.7 or 25.4 mm), No. 16 gage staples, with minimum 1/2-inch (25.4 mm)
embedment into framing, with fasteners spaced at 12 inches (152 mm) on center on vertical panel
edges and at top and bottom plates, and at 12 inches (305 mm) on center in the field of the panel.
c. both a & b
d. none of the above
20. STYROFOAM SIS <sup>TM</sup> and STYROFOAM SIS <sup>TM</sup> Plus panels may be used to brace walls of buildings
of conventional light-frame wood construction described in Section 2308.9.3 of the IBC and Section
R602.10.3 of the IRC.
a. true
b. false
21. STYROFOAM SIS <sup>TM</sup> and STYROFOAM SIS <sup>TM</sup> Plus panels as alternatives to Method continuous
structural panel sheathing when installed on all sheathable areas of the braced wall line.
a. 1
b. 2
c. 3
d. 4
22. When used as continuous structural panel sheathing a minimum of of sheathing must be
installed at corners in accordance with Figure 602.10.5 of the IRC or other allowable methods.
a. 2 feet
b. 810 mm
c. 3 feet
d. all of the above
23. Conditions of use. The panels must be installed in accordance with the applicable code, this evaluation
report and the manufacturer's published installation instructions. In the event of a conflict between
, this report governs.
a. the manufacturer's instructions
b. this report
c. the building code
d. both a & b

_	els are recognized as a stand lone	panel for use in fire resistance-rated
construction		
a. true		
b. false	als must be sensueted from the in	tomical of the building by an annuoved
minute thermal barrier.	ers must be separated from the m	terior of the building by an approved
a. 15		
b. 20		
c. 30		
d. none		
	tegory A, one story, using the red	uired nails, % of the wall area
would require this panel.	regary 11, and scory, using one req	, o or the war area
a. 16		
b. 25		
c. 35		
d. 45		
27. Using table 2 on page 3, cat	tegory B, one story, using the req	uired nails, % of the wall area
would require this panel.		
a. 16		
b. 25		
c. 35		
d. 45		
	tegory B, one story, the spacing of	can be 24" on center with 2" x 4" studs
a. true		
b. false	to some D. one stone the specime s	con he 24" on contant with 2" v 4" stude
a. true	tegory <b>b</b> , one story, the spacing c	can be 24" on center with 2" x 4" studs.
b. false		
	tegory B, one story, the field nail	ing nattern would be
a. 2"	tegory B, one story, the field harr	mg pattern would be
b. 3"		
c. 6"		
d. 12		
	SIS-Answer Sheet	
1 1 1	11 1 1	21 1 1
$\frac{1}{2}$ abcd	11 a b c d	21 a b c d
$\frac{2}{a}$ abcd	12 a b c d	22 a b c d
<u>3</u> a b c d	13 a b c d	23 a b c d
<u>4</u> a b c d	<u>14</u> a b c d	24 a b c d
<u>5</u> a b c d	<u>15</u> a b c d	25 a b c d
<u>6</u> abcd	<u>16</u> a b c d	26 a b c d
1 a b c d 2 a b c d 3 a b c d 4 a b c d 5 a b c d 6 a b c d 7 a b c d 8 a b c d 9 a b c d 10 a b c d	<u>17</u> a b c d	22       a b c d         23       a b c d         24       a b c d         25       a b c d         26       a b c d         27       a b c d         28       a b c d         29       a b c d
<u>8</u> a b c d	<u>18</u> a b c d	<u>28</u> a b c d
<u>9</u> abcd	<u>19</u> abcd	
<u>10</u> a b c d	<u>20</u> a b c d	<u>30</u> a b c d

To obtain your Continuing Education Credits follow the below instructions.

- 1. Print out first.
- 2. Fill in all fields applicable.

Fee \$25

- 3. Include your certification or license number if applicable.
- 4. We'll take care of crediting with the state and sending you back a verification form.

## Send by mail

- 1. The answer sheet and this page only.
- 2. Fill out this form below completely.
- 3. Applicable fees by check payable to Gary Klinka.
- 4. Mail to: Gary Klinka at 228 Mandella Ct Neenah WI 54956.
- 5. Office 920-727-9200 Fax 888-727-5704 Cell 920-740-6723 or 920-740-4119
- 6. Email: garyklinka@hotmail.com

Educational Course Attendance Verification Form				
Attendee's Name		Date		
Address				
	Phone#			
Course Title and Name	SIS Quiz			
List each credential held by attended	e			
	Credited Hour	s3hrs Fee:\$25		
Email address	Fax#_			
To be completed by Gary Klinka	www.garyklinka.com	My credential link #70172		
Course Password	Course ID#	13647		
Attendee passed the course with a gr	reater than 70% score on Date_			
Instructor Signature				