1. Code Compliance Process Evaluated:
   1.1. Attachment of exterior wall coverings through Polyisocyanurate (polyiso) Sheathing to wood or steel wall framing
   1.2. For the most recent version of this report, visit drjengineering.org. For more detailed state professional engineering and code compliance legal requirements and references, visit drjengineering.org/statelaw. DrJ is fully compliant with all state professional engineering and code compliance laws.
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2. Applicable Codes and Standards:
   2.2. 2009, 2012 and 2015 International Residential Code (IRC)
   2.3. ANSI/SBCA FS100 – Standard Requirements for Wind Pressure Resistance of Foam Plastic Insulating Sheathing Used in Exterior Wall Covering Assemblies
   2.4. ASCE 7 – Minimum Design Loads for Buildings and Other Structures
   2.5. National Design Specification® (NDS®) for Wood Construction
   2.6. AISI Standard S100 – North American Specification for the Design of Cold-Formed Steel Structural Members

3. Performance Evaluation:
   3.1. This research report examines the attachment of exterior wall coverings through polyiso, with thickness up to 4", to wood or cold-formed steel wall studs.
   3.2. This research report also provides a step-by-step approach for the design process of attaching exterior wall coverings through polyiso to wood or steel wall framing.
   3.3. This evaluation and design methodology considers only the weight of the exterior covering on fasteners cantilevered though the polyiso and into the stud.
   3.4. Wind pressure resistance of the exterior covering is outside the scope of this research report. Consult the exterior covering manufacturer’s installation instructions for information regarding the allowable design wind pressure for a given product in accordance with ANSI/SBCA FS100.
      3.4.1. The intent of this research report is not to reduce minimum fastener sizes, penetrations and spacings required to resist wind loads. Where fastener requirements for wind or cladding weight are more stringent, they shall control the design.
   3.5. Attachment of window flanges over polyiso is outside the scope of this research report. For this application see DRR No. 1404-05.
   3.6. Any code compliance issues not specifically addressed in this section are outside the scope of this evaluation.

4. Product Description and Materials:
   4.1. Foam Plastic Insulating Sheathing (FPIS) products used in accordance with this research report shall comply with the following material standards:
      4.1.1. Polysiocyanurate (polyiso) manufactured in compliance with ASTM C1289
   4.2. FPIS products used in accordance with this research report shall have a minimum compressive strength of 15 psi.
   4.3. Where wind pressure resistance is required, polyiso products used in accordance with this research report shall comply with ANSI/SBCA FS100.
   4.4. FPIS products are produced under proprietary manufacturing processes and are formed into rigid insulation panels.
   4.5. FPIS products are typically available in the following sizes:
      4.5.1. Thicknesses range from ½" to 6".
      4.5.2. The standard product width is 48".
      4.5.3. Standard lengths include 96", 108" and 120".
   4.6. Consult the manufacturer for the availability of a given product with non-standard width or length.
   4.7. The following FPIS products meet the requirements of Section 4.1 and 4.2:

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1 Unless otherwise noted, all references in this research report are from the 2012 version of the codes and the standards referenced therein, including, but not limited to, ASCE 7, SDPWS and WFCM. This product also complies with the 2000-2009 and 2015 versions of the IBC and IRC and the standards referenced therein. As required by law, where this research report is not approved, the building official shall respond in writing, stating the reasons this research report was not approved.
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4.7.3. GAF – “EnergyGuard™ POLYISO INSULATED SHEATHING”


4.7.5. Johns Manville – “AP Foil Faced Foam Sheathing”


5. Applications:

  5.1. Design Procedure

  5.1.1. Determine an appropriate cladding attachment requirement in accordance with Section 5.2 through 5.4.

  5.2. Select one of the following methods of cladding attachment:

  5.2.1.1. Direct attachment of cladding through FPIS to wall framing, Figure 1a.

  5.2.1.2. Furring attachment through FPIS to wall framing, Figure 1b, whereby cladding is attached to furring in accordance with the applicable building code and the cladding manufacturer’s installation instructions.

5. Applications:

  5.1. Design Procedure

  5.1.1. Determine an appropriate cladding attachment requirement in accordance with Section 5.2 through 5.4.

  5.2. Select one of the following methods of cladding attachment:

  5.2.1.1. Direct attachment of cladding through FPIS to wall framing, Figure 1a.

  5.2.1.2. Furring attachment through FPIS to wall framing, Figure 1b, whereby cladding is attached to furring in accordance with the applicable building code and the cladding manufacturer’s installation instructions.

Exterior Wall Covering Assembly (direct attachment):

- a – Cladding material and fasteners
- b – Thickness of rigid foam sheathing, as required
- c – Optional wall sheathing or as required by the applicable building code (e.g., gypsum sheathing, WSP or other)²
- d – Wall framing per code (i.e., wood or cold-formed steel studs)
- e – Fastener per Table 1a or by design

Figure 1a: Illustration of Exterior Wall Covering Assembly Components (direct attachment)

Note: Wall sheathing layer “c” is optional, unless required by the applicable building code.

² For compliance with the 2015 IRC and IBC, where a separate structural sheathing layer is not provided to separately resist wind load, the FPIS must comply with ANSI/SBCA FS100.
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**Exterior Wall Covering Assembly (through furring):**

- a – Cladding material and fasteners
- b – Min ¾"-thick (nominal 1x3 or larger) wood furring or min. ¾" plywood (Exterior 1)
- c – Thickness of rigid foam sheathing, as required
- d – Optional wall sheathing or as required by the applicable building code (e.g., gypsum sheathing, WSP or other)
- e – Wall framing per code (i.e., wood or cold-formed steel studs)
- f – Fastener per Table 1b or by design

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**Figure 1b:** Illustration of Exterior Wall Covering Assembly Components (through furring)

*Note: Wall sheathing layer “d” is optional unless required by the applicable building code.*

5.3. From Table 1a for “direct attachment” method or Table 1b for “furring attachment” method, determine the maximum allowable FPIS thickness based on a selected minimum fastener size, maximum fastener spacing and the cladding system weight.

5.3.1. To determine cladding system weight, add the weight of all materials on the exterior side of the foam sheathing (see ‘a’ in Figure 1a and ‘a’ and ‘b’ in Figure 1b).

5.3.2. Use actual weights for the materials installed. Actual cladding weights of materials can be obtained from the cladding manufacturer’s material specifications. Other typical weights of building materials can be found in the Commentary to ASCE 7-10. (See Appendix A for an excerpt from ASCE 7-10, Table C3-1 and other weight of materials references.)

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3 Siding fastening into a suitable nail-base sheathing shall be permitted for claddings not weighing more than 3 psf and foam sheathing thicknesses not greater than 2"; refer to 2015 IRC Section R703 for requirements.

4 Minimum required furring thickness may increase where cladding fastening requirements dictate more penetration depth in framing; alternatively, a compatible siding fastener with adequate withdrawal resistance shall be specified.
<table>
<thead>
<tr>
<th>Cladding Fastener Through Foam Plastic Sheathing into:</th>
<th>Siding Fastener – Type &amp; Minimum Size</th>
<th>16&quot; o.c. Fastener Horizontal Spacing</th>
<th>24&quot; o.c. Fastener Horizontal Spacing</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Maximum Thickness of Foam Plastic Insulating Wall Sheathing (in.)</td>
<td>Max Cladding Weight:</td>
<td>Max Cladding Weight:</td>
</tr>
<tr>
<td></td>
<td>3 psf</td>
<td>11 psf</td>
<td>25 psf</td>
</tr>
<tr>
<td>wood Framing (minimum 1(\frac{1}{4})&quot; penetration)</td>
<td>0.113&quot; diameter nail</td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>0.120&quot; diameter nail</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>0.131&quot; diameter nail</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>0.162&quot; diameter nail</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>steel Framing (minimum penetration of steel thickness + 3 threads)</td>
<td>#8 screw into 33 mil steel or thicker</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>#10 screw into 33 mil steel</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>#10 screw into 43 mil steel or thicker</td>
<td>6</td>
<td>4</td>
</tr>
</tbody>
</table>

For SI: 1" = 25.4 mm; 1 pound per square foot [psf] = 0.0479 kPa
1. Tabulated requirements are based on wood framing of Spruce-Pine-Fir or any wood species with a specific gravity of 0.42 or greater in accordance with AFPA/NDS and minimum 33 ksi steel for 33 mil and 43 mil steel and 50 ksi steel for 54 mil steel or thicker.
2. See Appendix A for information on how the table values were derived.
3. Cladding weight shall include all materials supported by the fasteners on the exterior side of the foam sheathing (e.g., wood structural panel sheathing may be installed between the cladding material and the foam sheathing). In such cases, both the cladding and the WSP sheathing weight must be included in the calculation for the cladding weight.
4. Examples of cladding included in each weight category: 3 psf – vinyl siding, 11 psf – fiber cement siding, 25 psf – masonry or cultured stone. Examples are not inclusive.
5. Nail fasteners shall comply with ASTM F1667, except nail length shall be permitted to exceed ASTM F1667 standard lengths. Screws shall comply with ASTM C1515.
6. Self-drilling tapping screw fasteners for connection of siding to steel framing shall comply with the requirements of AISI S200. Other approved fasteners of equivalent or greater diameter and bending strength shall be permitted.
7. For cladding system weights exceeding 25 psf with any thickness of foam sheathing, a design professional should be consulted.
8. Table 1a solutions are limited to 4” maximum thickness of foam sheathing. Design is required for thicknesses of foam sheathing greater than 4”.
9. Foam sheathing shall have a minimum compressive strength of 15 psi in accordance with ASTM C578 or ASTM C1289.
10. Metal lath shall be minimum 2.5 lbs./yd.² diamond mesh in accordance with ASTM C647. Metal lath lock washers on fasteners are highly recommended.
11. Vertical spacing of fasteners in metal lath shall not exceed 7” o.c., in accordance with ASTM C1663 and the Masonry Veneer Manufacturer Association (MVMA) Installation Guide.
12. Where adhered masonry is used, it shall be installed in accordance with the MVMA Installation Guide.
13. Linear interpolation between cladding weight categories is not permissible.
14. DR = Design Required

Table 1a: Siding Minimum Fastening Requirements for Direct Cladding Attachment Over Foam Plastic Sheathing to Support Cladding System Weight
## DrJ Research Report

### Table 1b: Furring Minimum Fastening Requirements for Application Over Foam Plastic Insulating Sheathing to Support Cladding System Weight & Resist Wind Pressure

<table>
<thead>
<tr>
<th>Furring Material</th>
<th>Framing Member</th>
<th>Fastener Type &amp; Minimum Size</th>
<th>Minimum Penetration into Wall Framing(in.)</th>
<th>Fastener Spacing in Furring (in.)</th>
<th>Maximum Thickness of Foam Plastic Insulating Sheathing (in.)</th>
<th>Allowable Wind Pressure Resistance of Furring Attachment (psf)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum 1x3 Wood Furring</td>
<td>Minimum 2x Wood Stud</td>
<td>Nail (0.120” Shank; 0.271” Head)</td>
<td>1 1/4”</td>
<td>8 2 1.5 0.5 2 1 DR</td>
<td>3 psf 11 psf 25 psf</td>
<td>16” o.c. Furring 24” o.c. Furring</td>
</tr>
<tr>
<td></td>
<td></td>
<td>12 2 1.5 DR</td>
<td>2 0.5 DR</td>
<td>28.4 18.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>16 2 0.75 DR</td>
<td>2 DR DR</td>
<td>21.3 14.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Nail (0.131” Shank; 0.281” Head)</td>
<td>1 1/4”</td>
<td>8 4 2 1 4 1.5 DR</td>
<td>46.5 31.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>12 4 1.5 DR</td>
<td>3 1 DR</td>
<td>31.0 20.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>16 4 1 DR</td>
<td>3 0.5 DR</td>
<td>23.3 15.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.162” diameter nail</td>
<td>1 1/4”</td>
<td>8 4 4 1.5 4 2 0.75</td>
<td>57.5 38.3</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>12 4 2 0.75 4 1.5 DR</td>
<td>38.3 25.6</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>28.8 19.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>#10 wood screw</td>
<td>1”</td>
<td>16 4 2 0.75 4 1.5 DR</td>
<td>107.3 71.6</td>
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<tr>
<td></td>
<td></td>
<td>1/4” lag screw</td>
<td>1 1/2”</td>
<td>24 4 1 DR 3 DR DR</td>
<td>35.1 23.4</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>33 mil Steel Stud</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>#8 screw (0.285” head)</td>
<td>Steel thickness +3 threads</td>
<td>12 3 1.5 DR 3 0.5 DR</td>
<td>52.9 35.3</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>16 3 1 DR</td>
<td>2 DR DR</td>
<td>39.7 26.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>#10 screw (0.333” head)</td>
<td>Steel thickness +3 threads</td>
<td>12 4 2 DR 4 1 DR</td>
<td>62.9 41.9</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>16 4 1.5 DR</td>
<td>3 DR DR</td>
<td>47.1 31.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>24 3 DR DR</td>
<td>2 DR DR</td>
<td>31.4 21.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>43 mil or thicker Steel Stud</td>
<td>#8 screw (0.285” head)</td>
<td>Steel thickness +3 threads</td>
<td>12 4 3 1.5 DR 3 0.5 DR</td>
<td>69.0 46.0</td>
</tr>
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<td></td>
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<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>#10 screw (0.333” head)</td>
<td>Steel thickness +3 threads</td>
<td>12 4 3 1.5 DR 4 3 DR</td>
<td>61.5 41.0</td>
<td></td>
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</tr>
</tbody>
</table>

For SI: 1” = 25.4 mm; 1 pound per square foot (psf) = 0.0479 kPa

1. Table values are based on:
   a. Minimum ½” (19.1 mm) thick wood furring and wood studs of Spruce-Pine-Fir or any softwood species with a specific gravity of 0.42 or greater per AFPA/NDS.
   b. Minimum 33 mil steel hat channel furring of 33 ksi steel. Steel hat channel shall have a minimum ½” (22.2 mm) depth.
   c. Steel framing of indicated nominal steel thickness and minimum 33 ksi steel for 33 mil and 43 mil steel and 50 ksi steel for 54 mil steel or thicker.

2. Self-drilling, self-tapping screw fasteners for connection of siding to steel framing shall comply with the requirements of AISI S200. Other approved fasteners of equivalent or greater diameter and bending strength shall be permitted.

3. Nail fasteners shall comply with ASTM F1667, except nail length shall be permitted to exceed ASTM F1667 standard lengths. Screws shall comply with ASTM C1513.

4. Furring shall be spaced a maximum of 24” o.c. in a vertical or horizontal orientation.
   a. In a vertical orientation, furring shall be located over wall studs and attached with the required fastener spacing.
   b. Where placed horizontally, wood furring shall be preservative treated wood in accordance with IRC Section R317.1 or naturally durable wood and fasteners shall be corrosion resistant in accordance with IRC Section R317.3. Steel furring shall have a minimum G60 galvanized coating.
   c. Furring strips installed in a horizontal direction shall be fastened at each stud with a number of fasteners equivalent to that required by the fastener spacing. If the required nail spacing is 12” o.c. and the studs are 24” o.c., then two (2) nails would be required at each stud (24/12=2). In no case shall fasteners be spaced more than 24” (0.6 m) apart.

5. Lag screws shall be installed with a standard cut washer.

6. Lag screws and wood screws shall be pre-drilled in accordance with AFPA/NDS.

7. Approved self-drilling screws of equal or greater shear and withdrawal strength shall be permitted without pre-drilling.

8. A minimum 2x wood furring shall be used where the required siding fastener penetration into wood material exceeds ¾” (19.1 mm) and is not more than 1½” (38.1 mm), unless approved deformed shank siding nails or siding screws are used to provide equivalent withdrawal strength, allowing the siding connection to be made to a 1x wood furring.

9. Examples of cladding included in each weight category: 3 psf – vinyl siding, 11psf – fiber cement siding, 25 psf – masonry or cultured stone. Examples are not inclusive.

10. For cladding system weights exceeding 25 psf with any thickness of foam sheathing, a design professional should be consulted.

11. Table 1b solutions are limited to 4” maximum thickness of foam sheathing. Design is required for thicknesses of foam sheathing greater than 4”.

12. Foam sheathing shall have a minimum compressive strength of 15 psf, in accordance with ASTM CS78 or ASTM C1289.

13. Linear interpolation between cladding weight categories is not permissible.

14. DR = Design Required
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5.4. The minimum fastening requirement shall be the more stringent of that required by:

5.4.1. Fastening schedule determined in accordance with Section 5.3 of this research report.

5.4.2. Fastener type, head size, diameter, spacing, and penetration into framing required by the applicable building code for the specific cladding material and the cladding manufacturer’s installation instructions.\(^5\)

5.4.2.1. Where the seismic provisions of IRC Section R301.2.2 apply, the wall assembly shall not exceed the weight limits of Section R301.2.2.1, unless an engineered design is provided in accordance with Section R301.1.3.

5.4.2.2. Where the seismic load provisions of IBC Section 1613 apply, the cladding attachment shall be verified to provide resistance to meet or exceed minimum required earthquake loads.

5.4.3. Fastenings that are not at least equivalent to minimum required fastener characteristics described in Section 5.4 shall be designed to provide adequate support of cladding weight, resistance to wind loading, and seismic loads as required by the applicable building code.

5.4.4. For furring connections in accordance with Table 1b, allowable wind load resistance shall be verified to meet or exceed the minimum required wind load of the applicable code:

5.4.4.1. Refer to IRC Table R301.2(2) for components and cladding wind loads for the applicable wall wind zone and for an effective wind area of 10 square feet.

5.4.4.2. For IBC required wind loads, see IBC Section 1609.

6. Installation:

6.1. Verify that materials comply with the following provisions of this research report:

6.1.1. FPIS materials shall comply with the requirements of Section 4, unless otherwise approved by the manufacturer evaluation report for the product and thickness intended.

6.2. Wall framing materials shall comply with Section 5, specifically the minimum wood and cold-formed steel framing member requirements in the footnotes to Table 1a and 1b, as applicable.

6.3. Cladding or furring fastener type and size, including fastener length to obtain required penetration into or through framing members, complies with the solution determined in accordance with Section 5.4.

6.3.1. Where fasteners are permitted to penetrate into or fully through sheathing or nailable substrate without penetrating into framing, as specified by the manufacturer’s instructions and supported by a test report, the end of the fastener shall extend a minimum of ¼” beyond the opposite face of the sheathing or nailable substrate in accordance with IRC Section R703.11.1.

6.4. Fasteners shall be installed into framing members and driven flush and snug such that gaps between layers are removed, except where a gap under the cladding fastener head is required for attachment of vinyl siding.

6.5. Fasteners shall be installed in a workmanlike manner and not over-driven, resulting in material damage or excessive distortion of cladding, furring or FPIS materials.

6.6. Ensure framing members or blocking are provided to allow for attachment of siding and trim materials at transitions such as corners and wall penetrations. Refer to DRR No. 1405-05 for construction detailing concepts.

6.7. Ensure that a code-compliant water-resistive barrier system and flashing is provided prior to or during the installation of cladding materials; refer to DRR No. 1405-05 for construction detailing concepts.

6.8. Where required by contract documents, the project owner or owner’s agent, or good practice, construct a mock-up assembly to demonstrate constructability and a proper integration of components.

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\(^5\) An example of this would be lath attachments for stucco where a maximum of 7” o.c. spacing is required.

\(^6\) 2015 IRC Section R703.4 provides a new prescriptive table for the attachment of furring to resist up to 30 psf design wind loading.
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7. Test and Engineering Substantiating:

7.1. The product(s) evaluated by this research report falls within the scope of one or more of the model, state or local building codes for building construction. The testing and/or substantiating data used in this research report is limited to buildings, structures, building elements, construction materials and civil engineering related specifically to buildings.

7.2. The provisions of model, state or local building codes for building construction do not intend to prevent the installation of any material or to prohibit any design or method of construction. Alternatives shall use consensus standards, performance-based design methods or other engineered alternative means of compliance. This research report assesses compliance with defined standards, generally accepted engineering analysis, performance-based design methods, etc. in the context of the pertinent building code requirements.


7.8. Some information contained herein is the result of testing and/or data analysis by other sources, which DrJ relies on to be accurate as it undertakes its engineering analysis.

7.9. DrJ has reviewed and found the data provided by other professional sources are credible. This information has been approved in accordance with DrJ’s procedure for acceptance of data from approved sources.

7.10. DrJ’s responsibility for data provided by approved sources is in accordance with professional engineering law.

7.11. Where appropriate, DrJ relies on the derivation of design values, which have been codified into law through codes and standards (e.g., IRC, WFCM, IBC, SDPWS, etc.). This includes review of code provisions and any related test data that helps with comparative analysis or provides support for equivalency to an intended end-use application.

8. Findings:

8.1. This research report uses professional engineering law, the building code, ANSI/ASTM consensus standards and generally accepted engineering practice as its criteria for all testing and engineering analysis. DrJ’s professional engineering work falls under the jurisdiction of each state Board of Professional Engineers, when signed and sealed.

8.2. The design procedure and installation requirements outlined in this research report may be used to attach exterior wall coverings through foam sheathing to wood or steel wall framing.

8.3. The 2015 IRC Sections R703.3 and R703.15 through R703.16 (Appendix B) include provisions for the attachment of cladding and/or furring over FPIS to appropriately resist the required design wind loads.

8.4. IBC Section 104.11 and IRC Section R104.11. (IBC Section 104.9 is similar) state: 104.11 Alternative materials, design and methods of construction and equipment. The provisions of this code are not intended to prevent the installation of any material or to prohibit any design or method of construction not specifically prescribed by this code, provided that any such alternative has been approved. An alternative material, design or method of construction shall be approved where the building official finds that the proposed design is satisfactory and complies with the intent of the provisions of this code, and that the material, method or work offered is, for the purpose intended, at least the equivalent of that prescribed in this code. ... Where the alternative material, design or method of construction is not approved, the building official shall respond in writing, stating the reasons the alternative was not approved.\

7 The last sentence is adopted language in the 2015 codes.
9. Conditions of Use:

9.1. Where required by the authority having jurisdiction (AHJ) in which the project is to be constructed, this report and the installation instructions of the cladding and FPIS manufacturer shall be submitted at the time of permit application or available on site during inspection.

9.2. The attachment of cladding materials through the FPIS described in this research report comply with the 2015 versions of the IBC and IRC, or are a code-compliant alternative as specified in the codes listed in Section 2 subject to the following conditions:

9.2.1. Installation shall comply with the manufacturer’s installation instructions and this research report. In the event of a conflict between the manufacturer’s installation instructions and this research report, the more restrictive shall govern.

9.2.2. Installation shall be on exterior walls with code-compliant wood framing or cold-formed steel framing meeting the minimum requirements as indicated in Table 1a and 1b.

9.3. Design

9.3.1. Building Designer Responsibility

9.3.1.1. Unless the AHJ allows otherwise, the Construction Documents shall be prepared by a Building Designer (e.g., Owner, Registered Design Professional, etc.) for the Building and shall be in accordance with IRC Section R106 and IBC Section 107.

9.3.1.2. The Construction Documents shall be accurate and reliable and shall provide the location, direction and magnitude of all applied loads and shall be in accordance with IRC Section R301 and IBC Section 1603.

9.3.2. Construction Documents

9.3.2.1. Construction Documents shall be submitted to the Building Official for approval and shall contain the plans, specifications and details needed for the Building Official to approve such documents.

9.4. Responsibilities

9.4.1. The information contained herein is a product, engineering or building code compliance research report performed in accordance with the referenced building codes, testing and/or analysis through the use of accepted engineering procedures, experience and good technical judgment.

9.4.2. Product, design and code compliance quality control are the responsibility of the referenced company. Consult the referenced company for the proper detailing and application for the intended purpose. Consult your local jurisdiction or design professional to assure compliance with the local building code.

9.4.3. DrJ research reports provide an assessment of only those attributes specifically addressed in the Products Evaluated or Code Compliance Process Evaluated section.

9.4.4. The engineering evaluation was performed on the dates provided in this research report, within DrJ’s professional scope of work.

9.4.5. The actual design, suitability and use of this research report for any particular building is the responsibility of the Owner, the Owner's authorized agent or the Building Designer.

10. Identification:

10.1. The foam sheathing described in this research report is identified by a label on the board or packaging material bearing the manufacturer’s name, product name, label of the third-party inspection agency, and other information to confirm code compliance.

11. Review Schedule:

11.1. This research report is subject to periodic review and revision. For the most recent version of this report, visit drjengineering.org.

11.2. For information on the current status of this report, contact DrJ Engineering.
Technical Justification and Design Methodology

The design methodology used to develop the requirements in Table 1a and 1b are based on the following resources:

2. *General Dowel Equations for Calculating Lateral Connection Values* (1999), TR-12, American Forest & Paper Association

**Lateral (Shear) Connection Strength (Wood Framing Application)** – For connections of wood-to-wood or steel-to-wood materials with a gap between the connected parts created by an intervening layer of foam sheathing, the “gap parameter” from reference 2 above was used with the *NDS* yield equations (reference 1) to determine a 5 percent offset yield lateral strength value. This value was then divided by a factor of 3 to provide a connection slip limit of approximately 0.015”, resulting in safety factors of greater than 5 relative to tested connection capacities for a variety of fastener types and assembly conditions. The factor of 3 divisor was also used as a means to control long-term creep, based on available test data reported in the literature listed below.

**Lateral (Shear) Connection Strength (Steel Framing Application)** – Steel-to-steel connections with a gap between the connected parts created by an intervening layer of foam sheathing were analyzed per *AISI S100*, and nominal shear values were further reduced by a “gap reduction factor.” Together with application of a safety factor of 3, a connection slip limit of about 0.015” was achieved, resulting in actual safety factors of about 5 to 7 relative to tested connection capacities.

The design approach as described above and relevant test data are addressed in the following references:


The above reports and analysis approach have also served as the basis for approval of similar connection requirements for the 2015 *IRC* and *IBC*, as well as the New York State Energy Code.

References:

*ASCE 7-10 Commentary*, Table C3-1, Minimum Design Dead Loads
Weight of Portland Cement Plaster (Stucco)

On wood framing, three-coat plaster is typically installed over metal lath to a 7/8" nominal thickness. A typical plaster mixture weighs about 142 lbs per cubic foot, roughly the same as mortar, and this amount of material would cover about 13.7 sq ft at 7/8" thick. The metal lath may add a small additional amount of weight, so the end result is that three-coat stucco weighs about 10.4 lbs per sq ft (psf) installed.

Weight of Dimensional Lumber*

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<th>Actual Size (mm x mm)</th>
<th>Weight (lb/ft³)</th>
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</table>

*Weight is based on softwood lumber having a weight of 35 lbs/ft³

Design Example:

**Given**

Foam Sheathing Thickness: 4"
Cladding Material: Fiber cement lap siding
Design Wind Speed/Exposure: 90/B
Seismic Design Category: B (exempt)
Wood Framing: 2x6 at 24" o.c.

**Solution**

**STEP 1:** Use 1x3 (min) wood furring (vertical orientation over studs). Direct siding attachment using Table 1a (without furring) could also be considered in similar fashion.

**STEP 2:** Consult siding manufacturer data for siding weight (2.3 psf) and add 0.5 psf for furring. Total = 2.8 psf (Use 3 psf).

**STEP 3:** Using Table 1b (and column for 3 psf siding weight), min 1x3 wood furring at 24" o.c. attached to studs can be attached with a ¼" diameter lag screw at 24" o.c. through furring and foam sheathing and penetrating framing a minimum of 1½". Other fastening solutions in Table 1b are also possible.

**STEP 4:** Check to ensure the selected fastener is capable of resisting the design wind load.

**STEP 5:** The minimum length of fastener required is 0.75" (furring) + 4" (foam) + 1.5" (penetration) = 6.25". Select a 6½" or 7" lag screw. Note: Add length for thickness of additional sheathing material layer behind foam, if included. Verify furring provides adequate thickness for siding fastener per code or siding manufacturer’s installation instructions. If needed, specify a thicker furring (i.e., 2x4) or an appropriate siding fastener for use in ¾"-thick furring.
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Appendix B: 2015 IBC and IRC Code Language for Cladding or Furring Attachments Over Foam Sheathing

R703.15 Cladding attachment over foam sheathing to wood framing. Cladding shall be specified and installed in accordance with Section R703, the cladding manufacturer’s approved instructions, including any limitations for use over foam plastic sheathing, or an approved design. In addition, the cladding or furring attachments through foam sheathing to framing shall meet or exceed the minimum fastening requirements of Section R703.15.1, Section R703.15.2, or an approved design for support of cladding weight.

Exceptions:
1. Where the cladding manufacturer has provided approved installation instructions for application over foam sheathing, those requirements shall apply.
2. For exterior insulation and finish systems, refer to Section R703.9.
3. For anchored masonry or stone veneer installed over foam sheathing, refer to Section R703.7.

R703.15.1 Direct attachment. Where cladding is installed directly over foam sheathing without the use of furring, cladding minimum fastening requirements to support the cladding weight shall be as specified in Table R703.15.1.

R703.15.2 Furred cladding attachment. Where wood furring is used to attach cladding over foam sheathing, furring minimum fastening requirements to support the cladding weight shall be as specified in Table R703.15.2. Where placed horizontally, wood furring shall be preservative-treated wood in accordance with Section R317.1 or naturally durable wood and fasteners shall be corrosion resistant in accordance with Section R317.3.

R703.16 Cladding attachment over foam sheathing to cold-formed steel framing. Cladding shall be specified and installed in accordance with Section R703, the cladding manufacturer’s approved instructions, including any limitations for use over foam plastic sheathing, or an approved design. In addition, the cladding or furring attachments through foam sheathing to framing shall meet or exceed the minimum fastening requirements of Section R703.16.1, Section R703.16.2 or an approved design for support of cladding weight.

Exceptions:
1. Where the cladding manufacturer has provided approved installation instructions for application over foam sheathing, those requirements shall apply.
2. For exterior insulation and finish systems, refer to Section R703.9.
3. For anchored masonry or stone veneer installed over foam sheathing, refer to Section R703.7.

R703.16.1 Direct attachment. Where cladding is installed directly over foam sheathing without the use of furring, cladding minimum fastening requirements to support the cladding weight shall be as specified in Table R703.16.1.

R703.16.2 Furred cladding attachment. Where steel or wood furring is used to attach cladding over foam sheathing, furring minimum fastening requirements to support the cladding weight shall be as specified in Table R703.16.2. Where placed horizontally, wood furring shall be preservative-treated wood in accordance with Section R317.1 or naturally durable wood and fasteners shall be corrosion resistant in accordance with Section R317.3. Steel furring shall have a minimum G60 galvanized coating.

2603.12 Cladding attachment over foam sheathing to cold-formed steel framing. Cladding shall be specified and installed in accordance with Chapter 14 and the cladding manufacturer’s approved installation instructions, including any limitations for use over foam plastic sheathing, or an approved design. Where used, furring and furring attachments shall be designed to resist design loads determined in accordance with Chapter 16. In addition, the cladding or furring attachments through foam sheathing to framing shall meet or exceed the minimum fastening requirements of Sections 2603.12.1 and 2603.12.2, or an approved design for support of cladding weight.

Exceptions:
1. Where the cladding manufacturer has provided approved installation instructions for application over foam sheathing, those requirements shall apply.
2. For exterior insulation and finish systems, refer to Section 1408.
3. For anchored masonry or stone veneer installed over foam sheathing, refer to Section 1405.
2603.12.1 Direct attachment. Where cladding is installed directly over foam sheathing without the use of furring, cladding minimum fastening requirements to support the cladding weight shall be as specified in Table 2603.12.1.

2603.12.2 Furred cladding attachment. Where steel or wood furring is used to attach cladding over foam sheathing, furring minimum fastening requirements to support the cladding weight shall be as specified in Table 2603.12.2. Where placed horizontally, wood furring shall be preservative-treated wood in accordance with Section 2303.1.9 or naturally durable wood and fasteners shall be corrosion resistant in accordance Section 2304.10.5. Steel furring shall have a minimum G60 galvanized coating.