2.1 VertiClip®, DriftClip®, and DriftTrak® Exterior Curtain Wall and Interior Top-of-Wall Steel Stud Connectors

1.0 EVALUATION SCOPE

Compliance with the following code:

- 2013 Abu Dhabi International Building Code (ADIBC)†

†The ADIBC is based on the 2009 IBC. 2009 IBC code sections references in this report are the same sections in the ADIBC.

Properties evaluated: Structural

2.0 USES

2.1 VertiClip® Exterior Curtain Wall Connectors:

The VertiClip® SL, SLB, SLS, and SLT cold-formed steel connectors are designed to attach the steel studs of a building’s exterior curtain wall to structural members, and are designed to transfer wind or seismic loads acting perpendicular to the exterior curtain wall and to accommodate vertical movement between exterior wall elements and the primary structure.

2.2 DriftClip® and DriftTrak® Exterior Curtain Wall Connectors:

The DriftClip® DSLB, DSLS, and DSL and DriftTrak® DTSLB and DTSL cold-formed steel connectors are designed to attach the steel studs of a building’s exterior curtain wall to structural members, to transfer wind or seismic loads acting perpendicular to the exterior curtain wall and to accommodate vertical movement and horizontal (in-plane of wall) movement between exterior wall elements and the primary structure.

2.3 VertiClip® Interior Top-of-wall Connector:

The VertiClip® SLD cold-formed steel connector is designed to attach the top of interior nonload-bearing steel studs (top-of-wall connection) to the building’s structural floor/ceiling or roof/ceiling deck, to transfer loads acting perpendicular to the interior nonload-bearing wall and to accommodate vertical movement of the building’s floor/ceiling or roof/ceiling deck.

2.4 DriftClip® Interior Top-of-Wall Connector:

The DriftClip® DSLD cold-formed steel connector is used to attach the top of interior nonload-bearing steel studs (top-of-wall connection) to the building’s structural floor/ceiling or roof/ceiling deck, to transfer loads acting perpendicular to the interior nonload-bearing wall and to accommodate vertical movement and horizontal (in-plane of wall) movement of the building’s floor/ceiling or roof/ceiling deck.

3.0 DESCRIPTION

3.1 VertiClip® SL, SLB, SLS, and SLT Exterior Curtain Wall Stud Connectors:

3.1.1 General: VertiClip model numbers correspond to the depth of the cold-formed steel stud attached to the VertiClip; e.g., a VertiClip connector with a model number 362 is designed to be attached to a 3 ½-inch-deep (92 mm) steel stud, where the depth of the steel stud is rounded to 3.62 and is reported as 362. Each VertiClip exterior curtain wall stud connector has two or more vertical slots with factory-installed bushings located in the center of each slot, through which a #12 self-drilling/self-tapping steel screw is installed to attach the clip to the stud, allowing horizontal loads to be transferred from the stud web to the supporting structure while allowing vertical movement of the structure with negligible friction. The Steel Network, Inc., supplies the required number of screws with each clip for attachment to steel studs. Fasteners used to attach the clips to the supporting structure must be designed and specified by a registered design professional and not supplied by The Steel Network, Inc.

3.1.2 VertiClip® SL: VertiClip SL362, 600 and 800 are L-shaped angles that connect 3 ½-, 6-, and 8-inch-deep (92, 152, and 203 mm) exterior curtain wall steel studs, respectively, at head of wall to the building’s structural frame while allowing for a maximum of 1 ½ inches (38.1 mm) of vertical movement between exterior wall elements and the primary structure. The minimum base-metal thickness of the clips is 0.0677 inch (1.7 mm). The long leg of the VertiClip SL362, SL600 and SL800 connectors, which is fastened to the curtain wall stud, has two or three vertical slots, each ¾ inch (9.5 mm) wide by 1 ½ inches (47.6 mm) long. Refer to Figure 1 for overall dimensions of each VertiClip SL connector and a typical installation detail.

3.1.3 VertiClip® SLB: The VertiClip SLB600 is an L-shaped angle that connects 6-inch-deep (152 mm) exterior curtain wall steel studs to a concrete floor slab’s pour stop angle while allowing a maximum of 2 inches (51 mm) of vertical movement between exterior wall elements and the primary structure. The minimum base-metal thickness of the clip is 0.0677 inch (1.7 mm). The long leg of the connector, which is fastened to the curtain wall stud, has three vertical slots, each ¾ inch (9.5 mm) wide by 2 ½ inches (60.3 mm) long. Refer to Figure 2 for overall dimensions of the VertiClip SLB600 connector and a typical installation detail.

3.1.4 VertiClip® SLS: The VertiClip SLS600–12 is an L-shaped angle that connects 6-inch-deep (152 mm) exterior curtain walls to a building’s structural steel spandrel beam or structural concrete floor slab, while allowing for a maximum of 1 ½ inches (38 mm)
of vertical movement between exterior wall elements and the primary structure. The minimum base-metal thickness of the clip is 0.0677 inch (1.7 mm). The designation "-12" following the model number SLS600, represents the total length, in inches, of the connector. The end of the connector that is attached to the curtain wall framing members has two or three vertical slots, each ½ inch (9.5 mm) wide by 1 ⅛ inches (24.7 mm) long. Refer to Figure 3 for overall dimensions of the VertiClip SLS600–12 connector and a typical installation detail.

3.1.5 VertiClip® SLT: VertiClip SLT-9.5 and SLT(L)-18 are formed steel plates having one upward and one downward vertical leg at the end of the connectors that attach to the curtain wall framing members. The minimum base-metal thickness of the plates is 0.0966 inch (2.5 mm). Each leg of the SLT-9.5 is 1 ½ inches (38 mm) wide by 2 ¼ inches (57 mm) high, and has one vertical slot measuring ⅜ inch (8 mm) wide by 1 ⅜ inches (35 mm) long, allowing for a maximum 1-inch (25.4 mm) vertical movement of the framing members. Each leg of the SLT(L)-18 is 2 ⅜ inches (71 mm) wide by 3 ½ inches (79 mm) high, and has two vertical slots measuring ¾ inch (9.5 mm) wide by 2 ⅝ inches (57 mm) long, allowing for a maximum of 1 ⅛ inches (47.6 mm) of vertical movement between exterior wall elements and the primary structure. The bend in the steel plate at the vertical leg of the SLT(L)-18 is reinforced with two ⅛-inch-by-⅜-inch (9.5 mm by 15.9 mm) L-shaped steel angles that are factory-attached with four ⅜-inch-by-⅜-inch (4.8 mm) rivets. The angle reinforcement is 4 ⅜ inches (111 mm) long and has a minimum base-metal thickness of 0.0677 inch (1.7 mm). Refer to Figure 4 for overall dimensions of the VertiClip SLT-9.5 and SLT(L)-18 connectors and a typical installation detail.

3.2 VertiClip® SLD Interior Wall Stud Connector:

The VertiClip SLD600 is an L-shaped angle that connects the top end of 6-inch-deep (152 mm) interior wall stud steel to a metal deck above, while allowing for a maximum 1 ½-inch (38 mm) vertical movement. The minimum base-metal thickness of the clip is 0.0329 inch (0.8 mm). The long leg of the VertiClip SLD600 connector, which is fastened to the web of the interior wall steel stud, has two vertical slots, each ½ inch (9.5 mm) wide by 1 ⅛ inches (47.6 mm) long. Each vertical slot has a factory-installed bushing located in the center of the slot, through which a #8 self-drilling, tapping steel screw is installed to attach the clip to the stud, allowing horizontal loads to be transferred from the stud web to the supporting structure while permitting for vertical movement of the structure with negligible friction. The Steel Network, Inc., supplies the required number of steel screws with each clip for attaching it to the steel studs. Refer to Figure 5 for overall dimensions of the VertiClip SLD600 connector and a typical installation detail.

3.3 DriftClip® DSLB, DSLS, and DSL and DriftTrak® DTSLB and DTSLS, Exterior Curtain Wall Stud Connectors:

3.3.1 General: DriftClip® and DriftTrak® model numbers correspond to the depth of the cold-formed steel stud attached to the DriftClip®. For example, a DriftClip® connector with a model number 362 is designed to be attached to a 3 ¾-inch-deep (92 mm) steel stud, where the depth of the steel stud is rounded to 3.62 inches (92 mm) and is reported as 362. Each DriftClip® and DriftTrak® exterior stud connector has two or more vertical slots with factory-installed bushings located in the center of each slot, through which a No.12, self-drilling/self-tapping steel screw supplied by the Steel Network, Inc., is installed to attach the clip to the stud, allowing horizontal loads to be transferred from the stud web to the supporting structure while allowing vertical movement of the structure with negligible friction. Each DriftClip® also has two or more horizontal slots with factory-installed bushings located in the center of each slot, through which a ¼-inch-diameter (6.4 mm) fastener designed and specified by a registered design professional, and not supplied by The Steel Network, Inc., is installed to attach the clip to the structure, allowing horizontal loads to be transferred from the stud web to the supporting structure while allowing horizontal (in-plane of wall) movement of the structure with negligible friction. DriftTrak® consists of a clip that slides into a track component that is attached to the structure with fasteners designed and specified by a registered design professional, not supplied by the Steel Network Inc., that allows the clip component to move freely in-plane along the track allowing horizontal loads to be transferred from the stud web to the supporting structure while allowing horizontal (in-plane of wall) movement of the structure with negligible friction.

3.3.2 DriftClip® DSLS: DriftClip® DSLS632/400, 600 and 800 are L-shaped angles that connect 3 ¾- or 4-, 6- and 8-inch-deep (92 or 102, 152, and 203 mm) exterior curtain wall steel studs, respectively, to a concrete floor slab's pour stop angle while allowing a maximum of 2 inches (51 mm) of vertical and horizontal movement between exterior wall elements and the primary structure. The minimum base-metal thickness of the clips is 0.0966 inch (2.5 mm). The leg which matches the wall depth and is fastened to the curtain wall stud has two or three slots parallel to the heel of the angle, each ⅜ inch (9.5 mm) wide by 2 ⅜ inches (60 mm) long with a bushing designed for No. 12 self-drilling/self-tapping steel screw installed in the centers of the slots. The 3 ⅜-inch (95 mm) leg, which is fastened to the structure, has bushings designed for ¼-inch-diameter (6.4 mm) fastener installed in the center of each slot. Refer to Figure 6 for overall dimensions of each DriftClip® DSLS connector and a typical installation detail.

3.3.3 DriftClip® DSLS600-12 and DSLS600-15 are L-shaped angles that connect 6-inch-deep (152 mm) cold-formed steel framing of exterior curtain walls to a building’s structural steel spandrel beam or structural concrete floor slab, while allowing a maximum of 2 inches (51 mm) of vertical and horizontal movement between curtain wall elements and the primary structure. The minimum base-metal thickness of the clips is 0.0966 inch (2.5 mm). The -12 and -15 following the model number DSLS600 represent the total length, in inches, of the connector. The two legs of the DriftClip® DSLS600-12 and -15 connectors are equal in length, and each has two or three slots perpendicular to the heel of the angle, each ⅜ inch (9.5 mm) wide by 2 ⅛ inches (60 mm) long. The leg that is fastened to the curtain wall stud has bushings designed for No. 12 self-drilling/self-tapping steel screws installed in the centers of the slots. The other leg, which is fastened to the structure, has bushings designed for ¼-inch-diameter (6.4 mm) fasteners installed in the centers of the slot. Refer to Figure 7 for overall dimensions of each DriftClip® DSLS connector and a typical installation detail.

3.3.4 DriftClip® DSL: DriftClip® DSL362/400, 600 and 800 are L-shaped angles that connect 3 ¾- or 4-, 6- and 8-inch-deep (92 or 102, 152, and 203 mm) exterior curtain wall steel studs, respectively, at head of wall to the building’s structural frame while allowing for a maximum of 2 inches (51 mm) of vertical, and horizontal movement between exterior wall elements and the primary structure. The minimum base-metal thickness of the clips is 0.0966 inch (2.5 mm). The two
3.5.1 VeriClips®, DriftClips® and DriftTrak®: The VeriClips®, DriftClips® and DriftTrak® connectors described in this report are manufactured from ASTM A1003-13, Structural Grade 50 (ST50H) steel.

4.0 DESIGN AND INSTALLATION

Installation of the VeriClips® DriftClip® and DriftTrak® products must comply with this report and the manufacturer’s published installation instructions. See footnotes to Table 1 for design requirements.

3.5.2 Bushings: The bushings are proprietary and factory-installed on each VeriClip®, DriftClip® and DriftTrak® product, and are not available separately for field installation.

The bushings through which the attachment to the stud is made for all VeriClips®, DriftClip® and DriftTrak® clips are manufactured from carbon steel conforming to ASTM B783-04 (F-0008-35) or ASTM A576-90b(2012), Grade 1008/1010 as stipulated in the approved quality control manual.

The bushings through which the attachment to the structure is made for DriftClip® DS and DLSB are manufactured from carbon steel conforming to ASTM B783-04, F-0008-35 or ASTM A576-90b(2012), Grade 1008/1010 as stipulated in the approved quality control manual.

The bushings through which the attachment to the structure is made for DriftClip® DSL and DLSL and the clip component of the DriftTrak® DTSL and DTSLB Exterior Curtain Wall Stud Connectors, and a minimum G60 zinc-coating designation for the DriftClip® DSLD Interior Curtain Wall Stud Connectors and the track component of the DriftTrak® DTSL and DTSLB.

3.5.3 Screws: Screws used with VeriClips®, DriftClip® and DriftTrak® series for the attachment to the stud must be self-drilling/self-tapping steel screws, as follows:

a. The #8 self-drilling, tapping metal screws used with the VeriClip® SLD600 must have a minimum nominal screw shear strength, \( P_{SS} \), of 1,340 pounds.

b. The #12 self-drilling, tapping metal screws used with the VeriClip® SLS600-12, SLB600, SL362, SL600, SL800, SLT-9.5 and SLT(L)-18 must have a minimum nominal screw shear strength, \( P_{SS} \), of 2,210 pounds.

c. The No. 8 self-drilling tapping screws used with the DriftClip® DSL362/400, DSL600, and DSL800 must have a minimum nominal screw shear strength, \( P_{SS} \), of 1,330 pounds.

d. The No. 12 self-drilling tapping screws used with the DriftClip® DSL362/400, DSL600, DSL800, DSLS600-12, DSLS600-15, DSL362/400, DSL600, DSL800, and DriftTrak® DTSL362/400, DTSL600, DTSL800 and DTSL, must have a minimum nominal screw shear strength, \( P_{SS} \), of 2,400 pounds.

3.5.4 Cold-formed Steel Studs: The available strength loads specified in Table 1 are applicable to connections with steel studs fabricated from cold-formed steel complying with ASTM A1003-13/A 1003M Grade ST50H, having a minimum base-metal thickness of 0.0966 inch (2.5 mm).
5.0 CONDITIONS OF USE
The VertiClip®, DriftClip® and DriftTrak® products described in this report comply with, or are suitable alternatives to what is specified in, those codes listed in Section 1.0 of this report, subject to the following conditions:

5.1 Drawings and design details verifying compliance with this report must be submitted to the building official for approval. The drawings and calculations must be prepared by a registered design professional when required by the statutes of the jurisdiction in which the project is to be constructed.

5.2 The products must be installed in accordance with this report and the manufacturer’s published installation instructions. If there is a conflict between this report and the manufacturer’s published installation instructions, this report governs.

6.0 EVIDENCE SUBMITTED
Data in accordance with the ICC-ES Acceptance Criteria for Connectors Used with Cold-formed Steel Structural Members (AC261), dated October 2011 (editorially revised May 2015).

7.0 IDENTIFICATION
7.1 The VertiClip®, DriftClip® and DriftTrak® products described in this report must be stamped, labeled, or inked with the product designation and the company name (The Steel Network, Inc., or TSN). Each box label must include the company name (The Steel Network, Inc.), product designation/part name, quantity, the ICC-ES evaluation report number (ESR-2049), and a traveler (tracing) number.

7.2 The report holder’s contact information is the following:
THE STEEL NETWORK, INC.
2012A T.W. ALEXANDER DRIVE
POST OFFICE BOX 13887
DURHAM, NORTH CAROLINA 27709
(919) 845-1025
www.steelnetwork.com
support@steelnetwork.com

### TABLE 1

<table>
<thead>
<tr>
<th>MODEL</th>
<th>SCREWS TO STUD (Quantity AND SIZE)</th>
<th>FIGURE</th>
<th>ASD ALLOWABLE STRENGTH† (lbs)</th>
<th>LRFD DESIGN STRENGTH‡ (lbs)</th>
<th>SERVICE LIMIT LOAD (lbs)§</th>
</tr>
</thead>
<tbody>
<tr>
<td>VertiClip® SL362</td>
<td>(2) #12</td>
<td>1</td>
<td>790</td>
<td>1,700</td>
<td>790</td>
</tr>
<tr>
<td>VertiClip® SL600</td>
<td>(3) #12</td>
<td>1</td>
<td>1,680</td>
<td>2,690</td>
<td>3,440</td>
</tr>
<tr>
<td>VertiClip® SL800</td>
<td>(3) #12</td>
<td>1</td>
<td>1,870</td>
<td>2,990</td>
<td>4,570</td>
</tr>
<tr>
<td>VertiClip® SLB600</td>
<td>(3) #12</td>
<td>2</td>
<td>1,600</td>
<td>2,560</td>
<td>1,680</td>
</tr>
<tr>
<td>VertiClip® SL600-12</td>
<td>(3) #12</td>
<td>3</td>
<td>2,070</td>
<td>3,315</td>
<td>3,240</td>
</tr>
<tr>
<td>VertiClip® SLT-9.5</td>
<td>(2) #12</td>
<td>4</td>
<td>510</td>
<td>820</td>
<td>1,280</td>
</tr>
<tr>
<td>VertiClip® SLT(L)-18</td>
<td>(4) #12</td>
<td>4</td>
<td>700</td>
<td>1,120</td>
<td>1,440</td>
</tr>
<tr>
<td>VertiClip® SL600</td>
<td>(2) #8</td>
<td>5</td>
<td>405</td>
<td>650</td>
<td>1,170</td>
</tr>
</tbody>
</table>

DriftClip® DSLB362/400, 600, 800

(2) #12 for DSLB362/400
(3) #12 for DSLB600, 800

(6) | 572 | 916 | 735 |

DriftClip® DSL600-12

(3) #12

(7) | 1,742 | 2,787 | 2,084 |

DriftClip® DSL600-15

(3) #12

(7) | 1,903 | 3,044 | 2,958 |

DriftClip® DSL362/400

(2) #12

(8) | 248 | 397 | 129 |

DriftClip® DSL600

(3) #12

(8) | 776 | 1,241 | 418 |

DriftClip® DSL800

(3) #12

(8) | 1,041 | 1,665 | 1,510 |

DriftClip® DSLD362/400

(2) #8

(11) | 53 | 85 | 27 |

DriftClip® DSLD600

(2) #8

(11) | 178 | 285 | 107 |

DriftClip® DSLD800

(2) #8

(11) | 183 | 294 | 325 |

DriftTrak® DTSLB362/400, 600, 800

(2) #12 for DSLB362/400
(3) #12 for DSLB600, 800

(9) | 808 | 1,293 | 1,304 |

DriftTrak® DSL

(2) #12

(10) | 482 | 771 | 492 |

Notes:

1. Refer to Figures 1 through 11 for direction of load.
2. Tabulated values are only applicable for the connection of the VertiClip®, DriftClip® and DriftTrak® connectors to the cold-formed steel stud. The connection of the VertiClip®, DriftClip® and DriftTrak® connectors to the supporting structure must have a design strength (LRFD) or allowable strength (ASD) not less than the design force for the connection to the cold-formed steel stud.
3. If the steel studs connected to VertiClip®, DriftClip® and DriftTrak® connectors have lower base-metal thickness or material strength values than specified in Section 3.5.4, the ASD allowable strength or the LRFD design strength of the steel-stud/connector-screw connection may be calculated according to the AISI cold-formed steel specification referenced by the AISI 1605.2.1, the LRFD design strength in Table 1 for the DriftClip® and DriftTrak® connectors must not be increased for wind or seismic loading.
4. Screws must comply with Section 3.5.3 of this report, and must be installed in the pre-punched holes and bushings provided in the connectors.
5. When using the alternate basic load combinations in IBC Section 1605.3.2 that include wind or seismic loads, the tabulated ASD allowable strength for the DriftClip® and DriftTrak® connectors must not be increased by 33 1/3 percent, nor must the alternative basic load combinations be reduced by a factor of 0.75. When using the basic load combinations in accordance with IBC Section 1605.2.1, the LRFD design strength in Table 1 for the DriftClip® and DriftTrak® connectors must not be increased for wind or seismic loading.
6. The Service Limit Load is the average test load at a ¼-inch deflection service limit for DriftClip® (DSL, DSLD, DSLB, and DSLSB) connectors and the average test load at a ¼-inch deflection service limit for VertiClip® (SL, SLB, SLG, SLD, and SLT) and DriftTrak® (DTLSB and DTSL) connectors. The service limit is applicable to both ASD and LRFD.

For SI: 1 lbf = 4.45 N.
ICC-ESR-2049 | Reissued December 2019

Figure 1 - VertiClip® SL362/400, SL600 and SL800

Fasteners to structure by others, within 3/4" of the heel of the clip.

Load Direction F2

3/5" or 6" or 8" metal track.

VertiClip® SL362, SL600 or SL800 connected to stud with #12 self-drilling metal screws.

VertiClip® SL600

Fasteners to structure by others, within 3/4" of the heel of the clip.

Load Direction F2

6.0" by-pass metal stud

VertiClip® SL600 connected to stud with #12 self-drilling metal screws.

Figure 2 - VertiClip® SLB600

Fasteners to structure by others within 3/4" of the heel of the clip, with minimum 3" of SLS required for attachment with steel and 5.5" min. with concrete.

Load Direction F2

VertiClip® SLS600-12 connected to stud with #12 self-drilling metal screws.

VertiClip® SLS600-12

Fasteners to structure by others, with minimum 3" of SLT required for attachment with steel and 5.5" min. with concrete.

Load Direction F2

VertiClip® SL9.5 or SLT(L)18 connected to stud with #12 self-drilling metal screws.

VertiClip® SL9.5 or SLT(L)18

Figure 3 - VertiClip® SLS600-12

Fasteners to structure by others, within 3/4" of the heel of the clip.

Metal track 6.0" wide

VertiClip® SLD600 Connection to stud with #8 self-drilling metal screws.

VertiClip® SLD600

Fasteners to structure by others, within 3/4" of the heel of the clip.

Load Direction F2

6.0" infill metal stud

VertiClip® SLD600

Load Direction F2

6.0" infill metal stud

VertiClip® SLD600 connected to stud with #8 self-drilling metal screws.

VertiClip® SLD600

Figure 4 - VertiClip® SLT-9.5 and SLT(L)18

Figure 5 - VertiClip® SLD600

Figure 4 - VertiClip® SLT-9.5 and SLT(L)18
1.0 REPORT PURPOSE AND SCOPE

Purpose:
The purpose of this evaluation report supplement is to indicate that The Steel Network, Inc. VertiClip®, DriftClip® and DriftTrak® exterior curtain wall and interior head-of-wall steel stud connectors, recognised in ICC-ES master evaluation report ESR-2049, have also been evaluated for compliance with Chapters 22 and 22A of the code noted below.

Applicable Code Edition:
2016 California Building Code (CBC)

2.0 CONCLUSIONS

The Steel Network, Inc. VertiClip®, DriftClip®, and DriftTrak® connectors, described in Sections 2.0 through 7.0 of the master evaluation report ESR-2049, comply with CBC Chapters 22 and 22A, provided the design and installation are in accordance with the 2015 International Building Code® provisions noted in the master report and the additional requirements of CBC Chapters 22 and 22A, as applicable.

This supplement expires concurrently with the master report reissued December 2019.
1.0 REPORT PURPOSE AND SCOPE

Purpose:
The purpose of this evaluation report supplement is to indicate that the VertiClip®, DriftClip® and DriftTrak® connectors, recognised in ICC-ES master evaluation report ESR-2049, have also been evaluated for compliance with the codes noted below.

Applicable Code Editions:
• 2014 Florida Building Code - Building

2.0 CONCLUSIONS

The VertiClip®, DriftClip®, and DriftTrak® connectors, described in Sections 2.0 through 7.0 of the master evaluation report ESR-2049, comply with the 2010 Florida Building Code - Building, provided the design and installation are in accordance with the 2012 International Building Code® provisions noted in the master report and the following conditions apply:
• The design wind loads must be based on Section 1609 of the 2010 Florida Building Code - Building.
• Load combinations must be in accordance with Section 1605.2 or Section 1605.3 of the Florida Building Code - Building, as applicable.

Use of the VertiClip®, DriftClip®, and DriftTrak® connectors for compliance with the High-Velocity Hurricane Zone provisions of the Florida Building Code - Building has not been evaluated, and is outside the scope of this evaluation report.

For products falling under Florida Rule 9N-3, verification that the report holder’s quality assurance program is audited by a quality assurance entity approved by the Florida Building Commission for the type of inspections being conducted is the responsibility of an approved validation entity (or the code official when the report holder does not possess an approval by the Commission).

This supplement expires concurrently with the master report reissued December 2019.