



ICC-ES Report

ICC-ES | (800) 423-6587 | (562) 699-0543 | www.icc-es.org

ESR-1667

Reissued 07/2016 This report is subject to renewal 07/2017.

DIVISION: 06 00 00—WOOD, PLASTICS AND COMPOSITES SECTION: 06 53 00—PLASTIC DECKING

REPORT HOLDER:

AZEK BUILDING PRODUCTS, INC.

801 COREY STREET
SCRANTON, PENNSYLVANIA 18505

EVALUATION SUBJECT:

AZEK DECKING SYSTEM



Look for the trusted marks of Conformity!

"2014 Recipient of Prestigious Western States Seismic Policy Council (WSSPC) Award in Excellence"





ICC-ES Evaluation Reports are not to be construed as representing aesthetics or any other attributes not specifically addressed, nor are they to be construed as an endorsement of the subject of the report or a recommendation for its use. There is no warranty by ICC Evaluation Service, LLC, express or implied, as to any finding or other matter in this report, or as to any product covered by the report.







ICC-ES Evaluation Report

ESR-1667

Reissued July 2016

This report is subject to renewal July 2017.

www.icc-es.org | (800) 423-6587 | (562) 699-0543

A Subsidiary of the International Code Council®

DIVISION: 06 00 00-WOOD, PLASTICS, AND

COMPOSITES

Section: 06 53 00—Plastic Decking

REPORT HOLDER:

AZEK BUILDING PRODUCTS, INC. 801 COREY STREET SCRANTON, PENNSYLVANIA 18505 (570) 558-8000 www.azek.com

EVALUATION SUBJECT:

AZEK DECKING SYSTEM

1.0 EVALUATION SCOPE

1.1 Compliance with the following codes:

- 2012, 2009 and 2006 International Building Code® (IBC)
- 2012, 2009 and 2006 International Residential Code[®] (IRC)

Properties evaluated:

- Structural
- Durability
- Surface-burning Characteristics

1.2 Evaluation to the following green code(s) and/or standards:

- 2013 California Green Building Standards Code (CALGreen), Title 24, Part 11
- 2012 and 2008 ICC 700 National Green Building Standard™ (ICC 700-2012 and ICC 700-2008)

Attributes verified:

■ See Section 3.1

2.0 USES

The AZEK Decking Systems, with the exception of the nominally $^5/_4$ -inch-thick-by-3 $^1/_2$ -inch-wide decking, are used as deck boards for exterior balconies, porches, stair treads and decks of buildings of Type V-B (IBC) construction or buildings constructed in accordance with the IRC.

The nominally ⁵/₄-inch-thick-by-3¹/₂-inch-wide AZEK deck boards are limited to exterior use as deck boards for exterior balconies, porches and decks for buildings of Type V-B (IBC) construction or buildings constructed in accordance with the IRC.

3.0 DESCRIPTION

3.1 General:

The AZEK Decking Systems are available in uncapped, semi-capped and fully-capped boards.

The attributes of the composite deck boards have been verified as conforming to the provisions of (i) CALGreen Section A5.406.1.2 for reduced maintenance; (ii) ICC 700-2012 Sections 602.1.6 and 11.602.1.6 for termite-resistant materials and Sections 601.7, 11.601.7, and 12.1(A).601.7 for site-applied finishing materials; and (iii) ICC 700-2008 Section 602.8 for termite-resistant materials and Section 601.7 for site-applied finishing materials. Note that decisions on compliance for those areas rest with the user of this report. The user is advised of the project-specific provisions that may be contingent upon meeting specific conditions, and the verification of those conditions is outside the scope of this report. These codes or standards often provide supplemental information as guidance. See Section 5.7 for limitations on termite-resistance use.

3.1.1 Uncapped Deck Boards (Harvest Collection): The uncapped board is produced in a mono extruded process from a solid composite material consisting of cellular vinyl and agrifibre and is available under the Harvest Collection. The uncapped boards manufactured in profiles of nominally 5/4-inch-thick-by-3¹/₂-inch-wide, ⁵/₄-inch-thick-by-3¹/₂-inch-wide tongue-andgroove porch board and 5/4-inch-thick-by-6-inch-wide. The uncapped deck boards are available in 12-, 16-, or 20-foot (3.7, 4.9 and 6.1 m) lengths except for the porch boards which are available in 10-, 12- or 16-foot (3.0, 3.7 or 4.9 m) lengths. The uncapped decking is manufactured in five colors: white, slate, brownstone, clay and ivory. See Figure 1.

3.1.2 Semi-capped and Fully-capped Deck Boards (Arbor Collection, Terra Collection and Harvest Collection): The semi-capped and fully-capped deck boards are produced in a coextruded process from cellular vinyl and a mineral additive and are available in the Arbor Collection, Terra Collection and Harvest Collection. The capped boards are manufactured in 1-inch-thick-by-5¹/₂-inch-wide (25.4 mm by 140 mm) boards with a 0.02-inch-thick cap (0.5 mm) covering the top and a 0.01-inch-thickcap (0.25 mm) covering the sides of the semi-cap board and additionally covering the bottom with a 0.01-inch-thickcap (0.25 mm) on the fully-capped deck board. The semi-capped and fully-capped deck boards are available in 12-, 16-, or 20-foot (3.7, 4.9 and 6.1 m) lengths. The Arbor Collection is manufactured in five colors: Acacia, Cobre, Morado, Redland Rose and Silver Oak. The Terra Collection is manufactured in four colors: Fawn, Kona, Sedona and Tahoe. The semi-capped and fully-capped Harvest Collection boards are manufactured in the colors, Brownstone, Clay, and Slate Gray. The semi-capped Harvest Collection boards are also available in the color Modena. See Figure 1.

The Azek Porch Board is available as a semi-capped or fully-capped tongue-and-groove deck board. It is produced in a coextruded process from cellular vinyl and a mineral additive. The Porch Board is manufactured in five colors (Oyster™, Morado®, Silver Oak®, Slate Gray and Brownstone). The board measures 1-inch thick by 3¹/₄-inch wide (25.4 mm by 82.6 mm). See Figure 1.

3.2 Durability:

When subjected to weathering, insect attack and other decaying elements, the material used to manufacture the AZEK Decking Systems are equivalent in durability to preservative-treated or naturally durable lumber when used in locations described in Section 2.0 of this report. The AZEK Decking Systems have been evaluated for structural capacity when exposed to temperatures between -20°F (-29°C) and 125°F (52°C).

3.3 Surface-burning Characteristics:

When tested in accordance with ASTM E84, the AZEK Decking Systems have a flame-spread index of no greater than 200.

4.0 DESIGN AND INSTALLATION

4.1 General:

Installation of AZEK decking must comply with this report and the manufacturer's published installation instructions. The manufacturer's published installation instructions must be available at the jobsite at all times during installation. When instructions contained in the manufacturer's published installation instructions differ from this report, this report governs.

4.2 Deck Boards:

- **4.2.1 Structural:** The AZEK deck boards have allowable capacity when installed at a maximum center-to-center spacing of the supporting construction as prescribed in Table 1.
- **4.2.2 Installation:** The AZEK deck boards must be installed perpendicular to the supporting construction. The AZEK deck boards that are installed end-to-end must be tight-fitted together when installed at temperatures above 32°F (0°C), and have a $^{1}/_{16}$ -inch gap (1.6 mm) when installed below 32°F (0°C). The end of each deck board must be supported by a joist. Where decking butt joints occur, double joists must be provided, and/or two screws must be installed a minimum of $^{1}/_{4}$ inch (6.3 mm) and a maximum of $^{1}/_{2}$ inch (12.7 mm) from ends of each abutted board.
- **4.2.3 Deck Boards Used as Stair Treads:** The AZEK deck boards, when used as stair treads, are satisfactory to resist the code-prescribed concentrated load of 300 lbf (1.33 kN) when installed at a maximum, perpendicular, center-to-center spacing of the supporting construction as given in Table 2. See footnotes to Table 2 and Figure 2 for additional supports required under the deck boards.
- **4.2.4 Fasteners:** The AZEK deck boards must be fastened with two No. 7 by $2^{1}/_{4}$ -inch-long (57.2 mm) stainless steel screws at each supporting wood member having a minimum specific gravity of 0.50; as an alternate, the fastening systems listed in Table 3 may be used. The minimum edge and end distance for fasteners is $^{1}/_{4}$ inch (6.3 mm) to $^{1}/_{2}$ inch (12.7 mm) from any end of deck board.

5.0 CONDITIONS OF USE

The AZEK deck boards 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 This product is limited to exterior use as deck boards for balconies, porches, decks, stair treads and similar appendages of buildings of Type V-B (IBC) construction and buildings constructed in accordance with the IRC.
- 5.2 Installation must comply with this report, the manufacturer's published instructions and the applicable code. Only those fasteners and fastener configurations described in this report have been evaluated for the installation of the AZEK deck boards.
- 5.3 The use of the deck boards as components of a fireresistance-rated assembly is outside the scope of this report.
- 5.4 The compatibility of the fasteners with the supporting construction, including chemically treated wood, is outside the scope of this report.
- 5.5 Deck boards must be directly fastened to supporting construction. Where required by the code official, engineering calculations and construction documents consistent with this report must be submitted for approval. The calculations must verify that the supporting construction complies with the applicable building code requirements and is adequate to resist the loads imparted upon it from the products and systems described in this report. The documents must contain details of the attachment to the supporting structure consistent with the requirements of this report. The documents must be prepared by a registered design professional where required by the statutes of the jurisdiction in which the project is to be constructed.
- 5.6 Adjustment factors outlined in the AF&PA National Design Standard (NDS) and applicable codes do not apply to the allowable capacity and maximum spans for the AZEK Decking System.
- 5.7 The AZEK uncapped deck boards have not been evaluated for use in areas subject to Formosan termite attack.
- 5.8 The AZEK Decking System is produced in Foley, Alabama, and Scranton, Pennsylvania, under a quality control program with inspections by ICC-ES.

6.0 EVIDENCE SUBMITTED

Data in accordance with applicable portions of the ICC-ES Acceptance Criteria for Deck Board Span Ratings and Guardrail Systems (Guards and Handrails) (AC174), dated January 2012.

7.0 IDENTIFICATION

The deck boards described in this report are identified by a label, on each individual piece or on the packaging, bearing the AZEK Building Products name, the AZEK Decking System name, the span rating of the deck board, the allowable span of the deck board when used as a stair tread, and the evaluation report number (ESR-1667).

TABLE 1—DECK BOARD SPAN RATINGS

DECK BOARD	BRAND NAMES	MAXIMUM SPAN ¹ (inches)	ALLOWABLE CAPACITY ² (lb/ft ²)
⁵ / ₄ -inch-by-6 inch uncapped deck board	Harvest Collection	16	100
⁵ / ₄ -inch-by-3 ¹ / ₂ -inch uncapped deck board	Harvest Collection	16	100
⁵ / ₄ -inch-by-3 ¹ / ₂ -inch tongue-and-groove uncapped porch board	Harvest Collection	16	100
1-inch-by- 5 ¹ / ₂ inch semi-capped and fully-capped deck board	Harvest Collection, Arbor Collection and Terra Collection	16	100
1-inch-by-3 ¹ / ₄ -inch tongue-and-groove semi-capped porch board	AZEK	16	100

For **SI**: 1 inch = 25.4 mm; 1 lbf/ft² = 47.9 Pa.

TABLE 2—MAXIMUM STAIR TREAD SPANS¹

DECK BOARDS USED AS STAIR TREADS	MAXIMUM SPAN (inches)
⁵ / ₄ -inch-by-6 inch uncapped deck board ²	17.25
⁵ / ₄ -inch-by-6 inch uncapped deck board ³	9
⁵ / ₄ -inch-by-6 inch uncapped deck board ⁴	24
⁵ / ₄ -inch-by-3 ¹ / ₂ -inch tongue-and-groove uncapped porch board ⁵	11
1-inch-by-5 ¹ / ₂ inch semi-capped and fully-capped deck boards ³	9
1-inch-by-5 ¹ / ₂ inch semi-capped and fully-capped deck boards ⁴	24
1-inch-by-3 ¹ / ₄ -inch tongue-and-groove semi-capped porch board	11

For **SI:** 1 inch = 25.4 mm; 1 lbf/ft² = 47.9 Pa.

TABLE 3—MAXIMUM UPLIFT LOADS FOR ALTERNATE FASTENING SYSTEMS

DECK BOARD	FASTENER	ALLOWABLE UPLIFT (lb/ft²)
1-inch-by-5 ¹ / ₂ inch semi-capped and fully-capped deck boards	#8-by-2 ¹ / ₂ inch Stainless Steel Trim-Head Headcote [®] Screw	100
1-inch-by-5 ¹ / ₂ inch semi-capped and fully-capped deck boards	#10-by-2 ¹ / ₂ inch Stainless Steel Flat-Head Screw	100
1-inch-by-5 ¹ / ₂ inch semi-capped and fully-capped deck boards	OMG FastenMaster [®] Cortex Hidden Fastener System	100
1-inch-by-5 ¹ / ₂ inch semi-capped and fully-capped deck boards	HIDfast Hidden Fastener System	100
1-inch-by-5 ¹ / ₂ inch semi-capped and fully-capped deck boards	TigerClaw® Proclip Hidden Fastener System	100
⁵ / ₄ -inch-by-6 inch uncapped deck board	OMG FastenMaster® Cortex Hidden Fastener System	100
⁵ / ₄ -inch-by-6 inch uncapped deck board	HIDfast Hidden Fastener System	100
⁵ / ₄ -inch-by-6 inch uncapped deck board	TigerClaw® Proclip Hidden Fastener System	100
1-inch-by-3 ¹ / ₄ -inch tongue-and-groove semi-capped porch board	#8-by 2-inch Simpson Strong Tie Wood Stainless Steel Screw	100
1-inch-by-3 ¹ / ₄ -inch tongue-and-groove semi-capped porch board	16 GA x 2-inch Simpson Strong Tie L Series Stainless Steel Flooring Cleat	63

For **SI:** 1 inch = 25.4 mm; 1 lbf/ft² = 47.9 Pa.

¹Maximum span is measured center-to-center of the supporting construction.

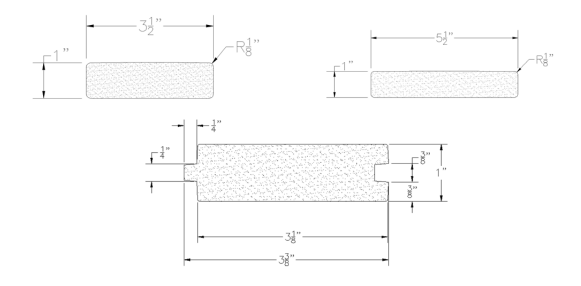
²Maximum allowable capacity is adjusted for durability. No further increases are permitted.

¹Based on a minimum 2-span installation.

²Maximum span is measured center-to-center of the supporting construction. A treated Southern pine 2-by-6 installed flatwise between the stringers and directly beneath the deck board using Simpson A23 connectors attached with hot dipped galvanized 10d by 11/2-inch joist hanger nails.

³Maximum span measured center-to-center of the supporting construction with no additional support.

⁴Maximum span measured center-to-center of the supporting construction with a treated 2-by-4 support installed edgewise and centered under each deck board used as a tread attached with two 0.131-inch-diameter-by-3¹/₄-inch-long round drive framing nails.
⁵Maximum span measured center-to-center of the supporting construction with no additional support.

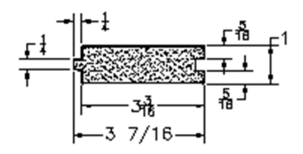


HARVEST COLLECTION UNCAPPED DECK BOARDS



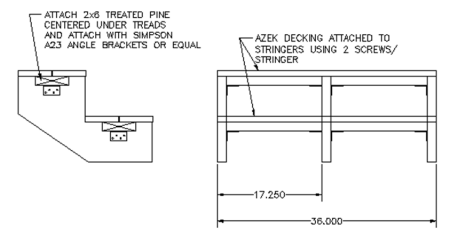
ARBOR COLLECTION TM AND TERRA COLLECTION TM FULLY CAPPED DECK PROFILE

CAPPED DECK BOARDS



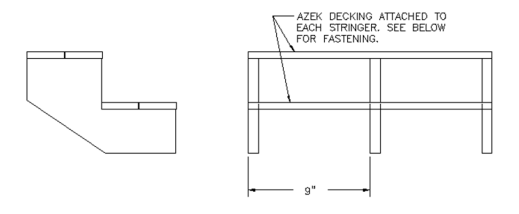
PORCH BOARD

FIGURE 1—AZEK DECK BOARD PROFILES



BOARD TYPE	MAX. SPAN	FASTENING
1x5-1/2 DECK BOARD	17.25 INCHES	ATTACH SUPPORT USING SIMPSON A23 (OR EQUAL) BRACKET W/10d x 1-1/2" JOIST HANGER NAILS.

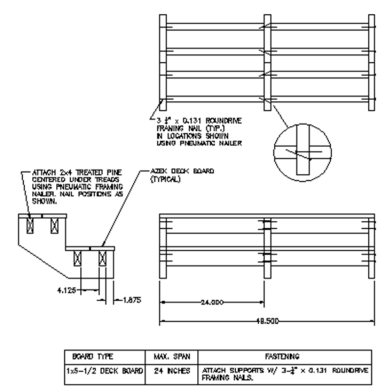
STAIR TREAD INSTALLATION WITH ADDITIONAL SUPPORT (MINIMUM TREAD LENGTH IS 36")



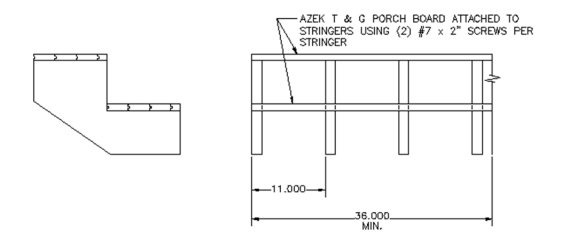
BOARD TYPE	MAX. SPAN	FASTENING
1x5-1/2 DECK BOARD	9 INCHES	TWO #7 x 2 1/4" DECK SCREWS EACH STRINGER

STAIR TREAD INSTALLATION WITH NO ADDITIONAL SUPPORT (MINIMUM TREAD LENGTH IS 36")

FIGURE 2—STAIR CONSTRUCTION DETAILS



STAIR TREAD INSTALLATION WITH NO ADDITIONAL SUPPORT (MINIMUM TREAD LENGTH IS 38%)



BOARD TYPE	MAX, SPAN	FASTENING
1x3-1/2 PORCH BOARD	11 INCHES	ONE #7 x 2" TRIM HEAD SCREW THRU TONGUE. END BOARDS RECEIVE AN EXTRA SCREW THRU FACE.

STAIR TREAD INSTALLATION WITH NO ADDITIONAL SUPPORT (MINIMUM TREAD LENGTH IS 36")

FIGURE 2—STAIR CONSTRUCTION DETAILS (Continued)