NewTechWood America, Inc.

# Construct connect spec-data



#### 1. Product Name

 NewTechWood Ultrashield Naturale Composite Cladding-Siding

#### 2. Manufacturer

NewTechWood America, Inc. 19111 Walden Forest Drive Suite B Houston Texas 77346 Phone: 281-570-6450 Fax: 281-661-1167 Email: richard@newtechwood.com Web: www.newtechwood.com

#### **3. Product Description**

#### **Basic Use**

Used for interior and exterior applications, the Ultrashield Naturale Composite Cladding-Siding is a solution for a wood-like façade without the maintenance. It can both cover up unsightly areas and accent concrete buildings providing a contemporary look. It can also be used for ceilings and soffits as well as siding.

The tongued board, **USO9**, is secured with 6063 aluminum clips, which act as the groove in the system. Also available are outside corner trim, inside corner trim, butt joint trim, and end cap trim pieces—all made with the encased composite material, see Accessories/Options for the item numbers and sizes. See images for fastener, fascia and all accessories' installation examples.

#### AW08 fasteners secure the US09 boards as a tongue-and-groove system



#### **Composition and Materials**

The composite material is comprised of HDPE plastic and hardwood chips. The composite material is encased in a 0.5–0.7 mm plastic shell with UV and stain inhibitors additives to ASTM G154, called Ultrashield, which is a proprietary blend of plastics.

The T-7 End Plugs are composed of rubber.

#### **Features and Benefits**

- Easier to cut than comparably-sized all-wood planks
- Maintains color/does not need to be stained or maintained
- Ultrashield technology protection

#### **Dimensions**

**US09** tongue and groove board: Width × depth × length:  $5\frac{1}{2} \times \frac{1}{2}$  inches × 16 feet. (142 × 13 mm × 4.87 m)

#### AW2 track secures the US09 boards on the lower perimeter

Spec-Data<sup>°</sup> is a registered trademark of ConstructConnect. The ten-part Spec-Data format conforms to the editorial style of The Construction Specifications Institute and is used with their permission. The manufacturer is responsible for technical accuracy. ©2018 ConstructConnect. All Rights Reserved.



NewTechWood America, Inc.

## Construct connect spec-data<sup>®</sup>



#### Colors

- Brazilian Ipe Spanish Walnut
- Peruvian Teak
- Westminster Gray
- Roman Antique
- Hawaiian Charcoal

#### Safety Data Sheets

SDS information is available here.



#### **Accessories/Options**

- AW08: siding clips (90 pieces covers 50 square feet) 0.78 × 0.59 × 1.10 inches (20 × 15 × 28 mm; installed on the ioists and used as the connection between each US09 board
- AW02: starter strips (3 feet and 9 feet sizes) 0.59 × 0.57 inch (15 × 14.5 mm); designed to fix the first cladding on the joist
- T-7 Plug: rubber end plugs (50 per bag)  $0.70 \times 0.31$  inch (18  $\times$  8 mm); installed on the joists to support the US09 when installing the last board
- **US44:** end fascia (8 feet lengths) 1.8 × 1.7 inch (46.2 × x 44.2 mm
- US46: ioint fascia (8 feet lengths) 3.1 × 1.0 inch (79 × 26.7 mm)
- US46: outside corner fascia (8 feet lengths) 2.2 × 2.2 inch (58.2 × 58.2 mm)
- **US47:** inside corner fascia (8 feet lengths) 2.8 × 2.8 inch (71.5 × 71.5 mm)

#### 4. Technical Data

#### **Applicable Standards**

#### **ASTM International (ASTM)**

- ASTM D7032 Standard Specification for Establishing Performance Ratings for Wood-Plastic Composite and Plastic Lumber Deck Boards, Stair Treads, Guards, and Handrails
- ASTM G154 Standard Practice for Operating Fluorescent Ultraviolet (UV) Lamp Apparatus for Exposure of Nonmetallic Materials

#### International Code Council (ICC)

• ICC-ES AC 174 Acceptance Criteria for Deck Board Span Ratings and Guardrail Systems (Guards and Handrails), approved January 2012, section 3.4, 3.7, 3.9, 3.11 and 4.1



#### T-7 end plugs support the last USO9 boards

Spec-Data" is a registered trademark of ConstructConnect. The ten-part Spec-Data format conforms to the editorial style of The Construction Specifications Institute and is used with their permission. The manufacturer is responsible for technical accuracy. ©2018 ConstructConnect. All Rights Reserved.

NewTechWood America, Inc.

# € construct connect spec-data

#### 5. Installation

Manufacturer installation instructions are available **here**. Installation videos available **here** and **here**.

### 6. Availability and Cost

Contact manufacturer for availability and pricing.

#### 7. Warranty

A 25-year limited warranty is offered.

#### 8. Maintenance

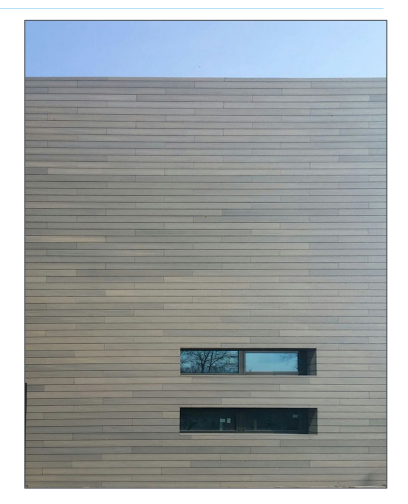
Clean with soap and water. Can be pressure washed on a low setting.

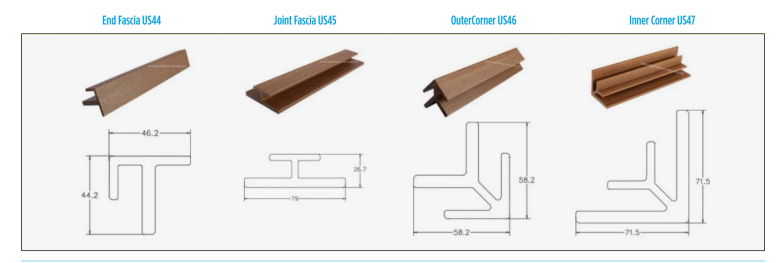
#### 9. Technical Services

NewTechWood America, Inc. offers telephone support.

#### **10. Filing Systems**

- ConstructConnect
- Additional product information is available from the manufacturer upon request ー





Spec-Data<sup>\*</sup> is a registered trademark of ConstructConnect. The ten-part Spec-Data format conforms to the editorial style of The Construction Specifications Institute and is used with their permission. The manufacturer is responsible for technical accuracy. ©2018 ConstructConnect. All Rights Reserved.