# **Architectural Specifications**

# 1. General

# A. Name and Description **Rustic Shingle**

The panels are for use on residential and light commercial roofs and mansards.

Exposure Height: 12" Exposure Width: 24" Weight /Square: 40 lbs.

# B. Manufacturer

Isaiah Industries, Inc. 8510 Industry Park Drive P.O. Box 701 Piqua, OH 45356 U.S.A. Tel. 800/543-8938 Fax. 937/773-9261 Email:

<u>info@isaiahindustries.com</u> Web address:

www.isaiahindustries.com

# C. Scope

The scope of the work includes, but is not limited to, the installation of all preformed panels, pre-formed accessories and field-formed accessories such as miscellaneous flashings and attaching devices as well as sealant.

# 2. Product

#### A. Material

All pre-formed panels, including pre-formed accessories and flashings and matching coilstock are made of .019" 3105 H26 aluminum alloy sheet stock with a yield strength of 25,000 psi. and a tensile strength on 30,000 psi.

#### B. Finish

Rustic Shingles are coated with a baked-on protective primer and a Kynar 500 or Hylar 5000 top coat to provide a high quality finish. Kynar 500 and Hylar 5000 are trade names for polyvinylidene fluoride resin. The backs of the panels are finished with a protective clear coat.

C. Additional Materials
Other materials available
from the manufacturer
include: matching silicone
sealant, aluminum nail clips,
touch-up paint, pipe flashings,
and aluminum ringshank
nails.

#### 3. Installation

#### A. Pitch

Rustic Shingles are designed for installations on roofs with a 3:12 or greater pitch.

#### B. Decking

The panels are applied over minimum ½" decking. The system may also be applied over existing composition roofing provided the existing roofing is smooth. Any curled or irregular roofing must be removed or replaced.

#### C. Underlayment

In the case of either a new roofing application or reroofing, the entire roof must be covered with at least one layer of 30 lb. Felt underlayment or synthetic equivalent.

# D. Panels

Rustic Shingles have a fourway interlock that locks each panel to the surrounding panels. The panels are secured to the roof using the integral nailing clip and an additional nail clip. The nail clip attached to the panel's top lock, allows the panel to expand and contract as necessary.

E. Dissimilar Materials
Aluminum materials should
not be installed in contact
with dissimilar metals,
concrete, stucco, asbestos
siding, masonry or other
corrosive nonmetallic
materials that might be wet
continually. To prevent
problems with wood, use
treatments such as creosote or
zinc naphthanate
pentachlorophenal (5%
concentration).

To prevent chemical reactions from soil contaminants, do not install Rustic Shingle panels fewer than six inches above the soil line. Dissimilar materials should be painted or otherwise protected when they are in contact with aluminum or when drainage from them passes over aluminum. Do not permit water from copper flashing to drain over aluminum products.

**NOTE:** CSI Specifications available upon request.