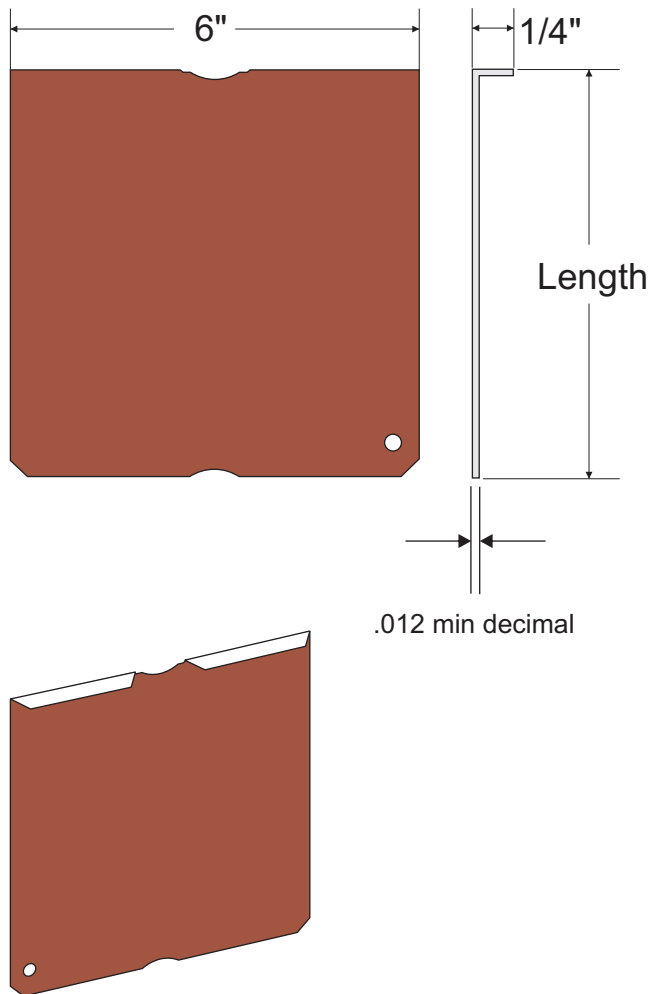


PRODUCT SHEET

US Patent #7,721,488



MATERIAL:

3105-type aluminum sheet with a minimum tensile strength of 29,000 psi, or equivalent, as referenced in AAMA 1482-86 (paragraph 3.2.3). The metal shall be treated on both sides with a non-chromate chemical conversion coating to ensure excellent paint adhesion and resistance to corrosion.

LENGTH: 5", 6", 7" and 8"

Other sizes available upon request.

NOMINAL THICKNESS*: 0.012"

FINISH: White/Brown

Available in most popular James Hardie® Siding and Soffit colors with ColorPlus® technology. **NOTE:** There will be color variance lot to lot

DESIGN FEATURES:

Use to prevent moisture from penetrating behind the joint where two planks butt together and drain the wall system. Pre-cut for quick and easy installation. Conveniently clips to your belt. Coating eliminates any reaction with fiber cement. Easiest to install - simply slip over lap siding - no nailing required so no additional holes introduced in wall. Has James Hardie recommended 6" width. Plank Flash is the most puncture resistant option available. The use of a joint flashing behind field butt joints is the required joint treatment method for HardiePlank® Lap Siding with ColorPlus® technology and the preferred method for primed HardiePlank® Lap Siding.

*The standard thickness tolerance for products made from aluminum sheet material shall be +0.000", -0.003".



www.tamlyn.com

R.H. TAMLYN & SONS, LP
13623 PIKE ROAD, STAFFORD TX, 77477
TEL: 281-499-9604, FAX: 281-499-8948

Description:

Plank Flash for Lap Siding Field Butt Joints
(Slip Sheets, Junction Flashing, Joint Flashing)

Product ID:

VCPF

DIMENSIONS ARE IN INCHES
UNLESS OTHERWISE SPECIFIED
DO NOT SCALE DRAWING

Date:

12/9/10

DWG #:

VCPF