

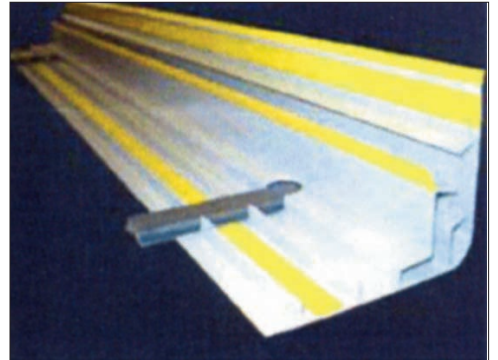
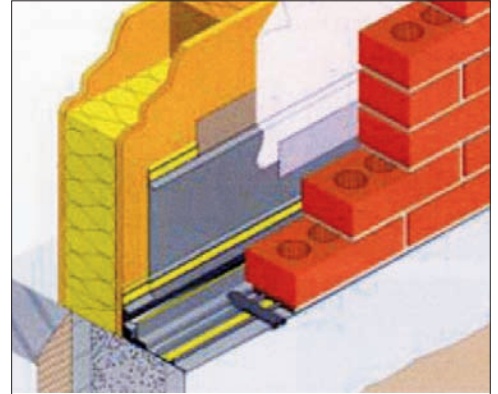
TTF: TRI-TECHNOLOGY FLASHING

TTF:Tri-Technology Flashing

Victory Bear TTF: Tri-Technology Flashing, is a state-of -the-art weep hole/flashing system for brick veneer construction. Commercial and residential owners alike want the peace of mind that comes with a well-protected building. TTF not only keeps your property dry, it also eliminates water that collects behind brick veneer exteriors faster than conventional weep hole systems.

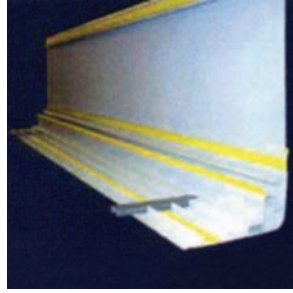
Features & Benefits

- **Easy Installation** – TTF’s base unit easily assembles with our one-piece quick connectors. Corners and steps are pre-manufactured and connect directly to the base unit. The flashing guard snaps directly to the base unit, forming a water tight seal.
- **Patented “Flexible Edge Seal”** -- TTF installs in almost any kind of weather condition, eliminating costly rain delays. The easy installation process reduces the total man-hours required, so the installation is more cost effective.
- **Hidden Fastening System** – TTF eliminates standing water between the brick and framing and helps reduce the chance of mold. By keeping the weep holes under and behind the brick, our patent-pending design allows water to exit freely. Our Mortar Guard prevents excess mortar from blocking the weep holes by keeping the excess mortar above the water gutter and weep holes.

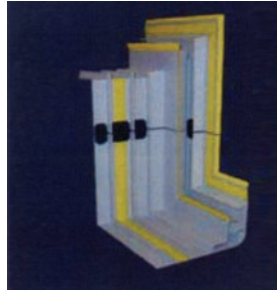


TTF: TRI-TECHNOLOGY FLASHING

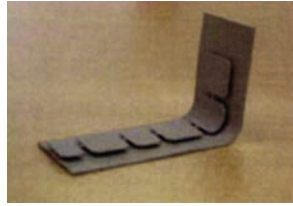
Base and Flashing



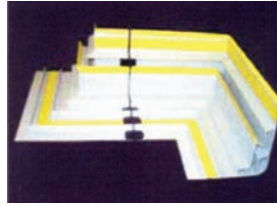
Steps



Quick Connect



Corners



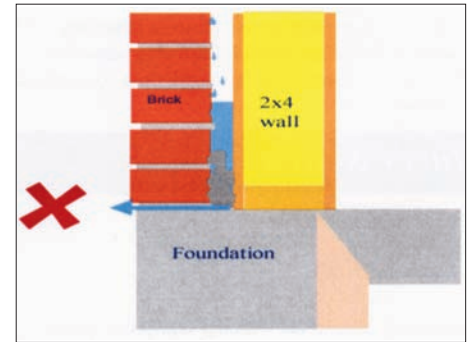
Features:

- Made from durable PVC• Built-in brick stop ensures that the product meets code requirements for airspace.
- Built-in weepholes ensure reliable drainage.
- Mortar Stopper prevents mortar from blocking water flow to the weepholes.
- Score lines allow easy size adjustment.
- Quick connects ensure ease and quality of installation.
- Third party tested and approved to exceed ASTM 514 test standards.
- Reduces building costs with its ease of installation

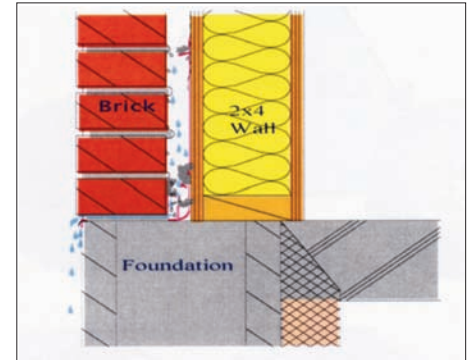
Storage: Store indoors. Lay flat and avoid direct sunlight and extreme heat, as leaving in direct sunlight or strong vertically before installation may cause the material to warp.

- Be careful when handling products in low outdoor temperatures.
- Keep away from extreme heat and solvents. Do not store products in temperatures above 120 degree F.
- High impacts may cause the material to crack.

Current construction process

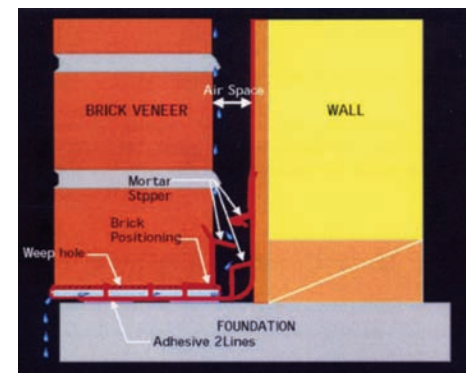


Victory Bear:
"TTF" Tri-Technology Flashing



***Compared with current building methods: Victory Bear's TTF allows water to exit freely.**

Structure



Fukuvi USA, Inc.
Victory Bear Products
 7631 Progress Court
 CenterPoint 70 Commerce Park
 Huber Heights, OH 45424

www.fukuvi-usa.com
 www.victorybear.com

Customer Support
 Jon Dresel
 (937) 236-7288 ext. 231
 jdresel@fukuvi-usa.com
 Fax: (937) 236-7289

