

## PRESS RELEASE



---

### **COPPERHEAD TAPE: FT Synthetics launches new line of Copperhead Roof Flashing Seam Tape**

**[Vancouver, BC – April 15 2021]** – FT Synthetics has launched a new product to their line – Copperhead Roof Flashing Seam Tape. RST is designed specifically for use as a roof deck seam and flashing detail tape. As a high temperature self-adhered waterproofing tape, it's made with an advanced butyl rubber adhesive, combined with a durable tri-laminate low density polyethylene facer. With a 100% butyl adhesive, it provides the ultimate bond to plywood, OSB, DensDeck, ridged foam insulation, metal, and other common roof deck materials. Furthermore, it can be used under all standard sloped roof coverings, such as slate and metal. Copperhead RST continues FT'S motto on making roofing safer by featuring an embossed top surface that provides improved slip resistance.

###

#### **About FT Synthetics**

*FT Synthetics is a fully integrated manufacturer of coated woven fabrics, with a dedicated focus of developing industry leading new and unique underlayment products designed for the steep slope roofing industry. Its primary goal is to maintain its leadership status by designing high performance, consistent quality products that offer one of the safest walking surfaces available in the industry. FT is able to accomplish these goals due to its unique position of having full control over all steps of the manufacturing process. This includes North American based operations with advanced equipment for non-woven manufacturing, adhesive application, weaving, coating, lamination, and flexographic printing. FT Synthetics development team have over 40 years of combined industry experience manufacturing and distributing synthetic roofing underlayments with an exemplary record of delivering product above customer expectations, on time, every time.*

[www.ftsyn.com](http://www.ftsyn.com)

#### **Contact Information:**

FT Synthetics Inc  
Drew Gagnier – Director  
[dgagnier@ftsyn.com](mailto:dgagnier@ftsyn.com)