





Made in Canada

True Flex Products



TRUE-FLEX TYPE TF - UL - Class 0

✓ Aluminum strip, corrugated and formed to desired diameter

✓ Mechanically joined together using a spike and die

✓ Triple seam configuration

✓ Temp Range: -20F to +250F and ULC and ULI approved

TRUE-FLEX TYPE TFT-M UL - Class 1 ✓ Aluminum strip, corrugated and formed to desired diameter

- ✓ Mechanically joined using a spike and die
- ✓ Triple seam configuration, wrapped in
- **Owens Corning fiberglass** ✓ Sheathed in a durable reinforced metalized

polyester sleeve

✓ Temp Range: -20F to +250F and ULC and ULI approved

TRUE-FLEX TYPE TFA-M UL - Class 1

 \checkmark Aluminum strip that is corrugated, perforated and formed to desired diameter ✓ Mechanically joined together using a spike and die

✓ Triple seam configuration, wrapped in **Owens Corning fiberglass**

✓ Sheathed in a durable reinforced metalized ✓ Temp Range: -20F to +250F and ULC and



TRUE-FLEX TYPE TFSS - UL - Class 0



✓ 304/316Ti Stainless Steel strip, corrugated and formed to desired diameter ✓ Mechanically joined using a spike and die ✓ Triple seam configuration ✓ Temp Range: -40F to +250F and ULC and ULI approved



TRUE-FLEX TYPE TFT-P UL - Class 1

✓ Aluminum strip, corrugated and formed to desired diameter

✓ Mechanically joined using a spike and die ✓ Triple seam configuration, wrapped in **Owens Corning fiberglass**

✓ Sheathed in a durable grey polyethylene sleeve

✓ Temp Range: -20F to +250F and ULC and ULI approved



TRUE-FLEX TYPE TFA-P UL - Class 1

✓ Aluminum strip that is corrugated, perforated and formed to desired diameter ✓ Mechanically joined using a spike and die

✓ Triple seam configuration, wrapped in **Owens Corning fiberglass**

✓ Sheathed in a durable grey polyethylene sleeve

✓ Temp Range: -20F to +250F and ULC and ULI approved

TRUE-FLEX TYPE TFAPB-PB UL - Class 1

✓ Aluminum strip that is corrugated, perforated and formed to desired diameter ✓ Mechanically joined using a spike and die triple seam configuration

✓ wrapped in Owens Corning fiberglass ✓ Sheathed in a durable black polyethylene sleeve

✓ Temp Range: -20F to +250F and ULC and ULI approved

9094 LESLIE ST, UNIT 7, RICHMOND HILL, ON, L4B 3L9

PHONE: 905-771-8898 FAX 905-764-8188

EMAIL: SALES @PEPPERTREEAIRSOLUTIONS.COM

WEBSITE: WWW.PEPPERTREEAIRSOLUTIONS.COM

