

## Thermal V-Bump Fin

Our new "Thermal V-Bump Fin" is a value priced option to our existing "Thermal Square Bump Fin ®". It offers similar characteristics and capabilities as our "Thermal Square Bump Fin ®, with a slightly different fin design, focused on cooling your Medium to Heavy Duty application needs.

Our Non-Louvered "Thermal V-Bump Fin" manufactured in the USA at our Dallas Texas Plant, is built strong with our heavy duty extruded tubes, for handling virtually any high pressure application where up to 250 PSI is needed.

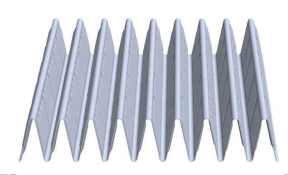
Need more than a Core — not a problem we've got you covered. We can also build all aluminum radiators, charge air coolers, oil coolers, fuel coolers, tanks, fan shrouds, radiator frames and more to round out your cooling system needs. See our All Aluminum Bi-Fold Brochure or call us for full details.

## Features & Benefits

- Fin Widths: 1.25", 2.25", 3.00", 3.50", 4.00", 4.50"
- Fins Per Inch: 8, 9, 10
- Fin Height: 0.310"
- Fin Thickness: 0.004"
- Fits Header Types: Flanged, Flat, Bolt-on, T-Bar\*
- Fits Header Thickness: 0.075", 0.125"
- Max Core Size: 65" x 40"
- Fin Type: Non-Louvered V-Bump Fin
- Built with Heavy Duty Extruded Tubes
- For Medium to Heavy Duty Applications up to 250 PSI
- One Year Warranty Unlimited Usage from Install
- Industrial Strength Rigid Fin

## • MADE IN THE USA







\* T-Bar not used for Charge Air Cooler Cores

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