

WESTEND

RADIATORS

Copper, Brass or Steel Cores

INDUSTRIAL STYLE CORES: Available Fins per Inch: 4, 4.5, 5, 8, 9, 10

Canted, 1/2" Tubes

Dimpled Fin, Brass or Steel

.625" Tube Centres



Fin Material	Rows of Tubes	Raw Width	Hemmed (Final Width)	Minimum Width for Formed Headers
Steel	3	2.375"	2.25"	2.6125"
Steel & Brass	4	3.125"	3"	3.3625"
Steel & Brass	5	3.875"	3.75"	4.1125"
Steel & Brass	6	4.625"	4.5"	4.8625"
Steel & Brass	7	5.375"	5.25"	5.6125"
Steel & Brass	8	6.125"	6"	6.3625"

Staggered, 1/2" Tubes

Dimpled or Louvered Fin, Copper Only

.625" Tube Centres

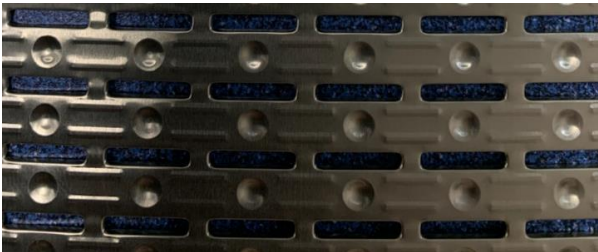


Rows of Tubes	Raw Width	Hemmed (Final Width)	Minimum Width for Formed Headers
3	1.934"	1.81"	2.1925"
4	2.474"	2.35"	2.7325"
5	3.014"	2.89"	3.2725"
6	3.554"	3.43"	3.8125"
7	4.094"	3.97"	4.3525"
8	4.634"	4.51"	4.8925"

Inline, 1/2" Tubes

Dimpled Fin, Brass Only

.4167" Tube Centres



Rows of Tubes	Raw Width	Hemmed (Final Width)	Minimum Width for Formed Headers
3	2.177"	2.052"	2.4265"
4	2.834"	2.709"	3.0835"
5	3.491"	3.366"	3.7405"
6	4.148"	4.023"	4.3975"
7	4.805"	4.68"	5.0545"
8	5.462"	5.337"	5.7115"

AUTOMOTIVE STYLE CORES:

13 Fins per Inch

Louvered, Serpentine Fin, Copper Only

1/2" Tubes are on .445" Tube Centres

5/8" Tubes are on .394" Tube Centres



	Rows of Tubes	Width	Minimum Width for Formed Headers
1/2" Tubes			
	2	1.2"	1.875"
	3	1.84"	2.4125"
	4	2.5"	3.0625"
5/8" Tubes			
	2	1.438"	2"
	3	2.25"	2.75"
	4	3.063"	3.5625"