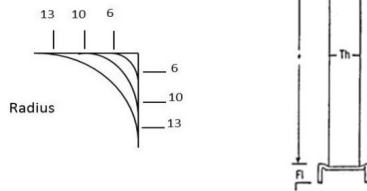


Radiator Core Specification Sheet

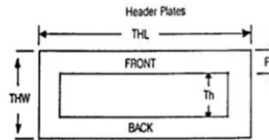
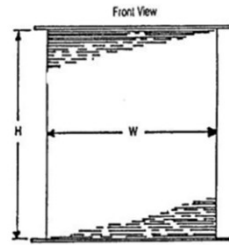
Date	
Salesperson	
Price Estimated	
Price Quoted	
Customer	
Application	
Height of Core	
Width of Core Incl Side Plates	+/-2mm
Core Thickness	32 38 48 57 67 76 82
Top Header Length	
Top Header Width	
Top Header Thickness	0.6 0.9
Bottom Header Length	
Bottom Header Width	
Bottom Header Thickness	0.6 0.9
Top Front Overhang (Grill Side)	
Bottom Front Overhang (Grill Side)	
Flange 9mm (Unless Specified)	9mm
Radius	6 10 13 SQ
Fins Per Inch 12.4 = 13 / 9.9 = 16	
Tube Pitch	9.6 9.9 12.4
Standard or Heavy Duty Tube	Std HD
Special Side Plate Request	

Core height measured between headers



0.9 suggested when more than 20mm OH

0.9 suggested when more than 20mm OH



Additional Options

- NPN MISC 1 Chev & Reverse Channel (Inward Facing)
- NPN MISC 2 Reinforced Corners 0.9mm Brass
- NPN MISC 3 Solder Build Up On End Tubes
- NPN MISC 4 0.9mm Heavy Duty Headers
- NPN MISC 6 Complex Shape Headers
- NPN MISC 7 0.95mm Galv Strap
- NPN MISC 8 Custom Brass Tanks
- NPN MISC 11 Bolt Holes
- NPN MISC 12 Manufactured Sides (Outward facing & feet soldered to header)

Core Thickness	Tube Pitch	
32mm	12.4 A & 9.9 L	Tubes
38mm	9.6 I	
48mm	12.4 B & 9.9 M	Side Plates
57mm	9.6 J	
67mm	12.4 C & 9.9 N	Headers
76mm	9.6 K	
82mm	12.4 D	Punch
98mm	12.4 E & 9.9 O	
117mm	12.4 F	Batch
136mm	12.4 G	

Tube Length

- Flanged Headers + 13mm
- Recessed Headers + 21mm

Notes:

Important - check these specifications are correct. Any changes after confirmation are at your cost.
Please sign and email to get core to production. Signature: Date:



Phone: 0800 421 723
Email: sales@a1automotivecooling.co.nz