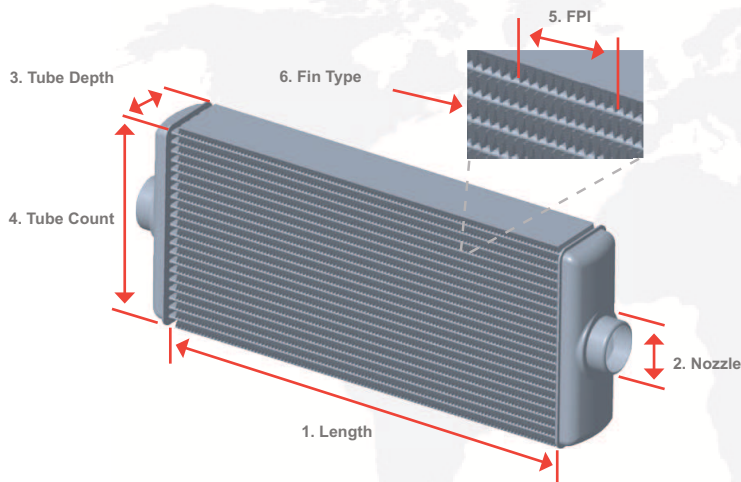


## SECTIONAL RADIATOR COMPONENTS

Sectional core design provides longer mechanical life in thermal cycling and is a fully serviceable cooling system. Complete sectional cores and spare components are available for routine servicing as well as to upgrade from traditional, bolted systems or to adapt to more corrosive application environments.

Item #	Characteristic	Description	Available Options
1.	Length	Specify distance between headerplates	*0700mm to 2200mm (100mm increments only)
2.	Nozzle	Specify diameter of the hole	*64mm or 83mm
3.	Tube Depth	Specify # of rows	2 to 6
4.	Tube Count	Specify # of tubes across	20 or 21
5.	Fins per Inch (FPI)	Specify # of fins per inch	10 to 16
6.	Fin Type	Select type of fin used	LVR = Louvered, NON = Non-Louvered
N/A	Treatment	Select core finish, protection	BLK = Standard, ELT = Electro Tined, BLY = Blygold
N/A	Material	Select material option	CPR = Copper Brass, ALU = Aluminum, CUP = Cuprobraz®

\*See conversion table on the order form for inches decimal



### Example Part Identification:

**1800 - 64 - 5 - 21 - 14 - LVR - BLY - CPR**

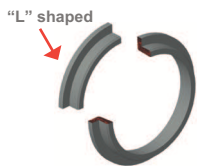
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Length    Nozzle    Tube    Tube    FPI    Fin    Treatment    Material

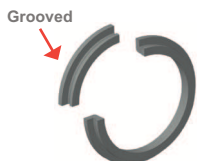
          Depth    Count



Seal Part #	Circuit Type	Temperature	*ID	Profile	Additional Notes
BE6400002800	Charge Air	Up to 250°C	~74mm	"L" shape	Flexible
BE6400009300	Charge Air	230° to 280°C	~74mm	"L" shape	Steel Reinforced (requires insert tool #2900245700)
BE6400003300	Coolant	N/A	~74mm	Grooved	Flexible
BE6400000500	Coolant	N/A	~55mm	Grooved	Flexible



- Seal Part #'s 6400002800 & 6400009300
- For Charge Air Circuits
- "L" shaped profile



- Seal Part #'s 6400003300 & 6400000500
- For Coolant Circuits
- Grooved profile

**Sales & Support:**  
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