CORE ORDER FORM Please visit <u>www.cancore.net</u> to request a quote.

COMPANY NAME: _____

CORE:	HEIGH ⁻	Г	WIDTH THICKNESS (ROWS)			
CAR STYLE CT REGULAR CT MAXI CN CL CP	Q R	5 (A) 6 (B) 7 (C) 8 (D) 9 (E) 10 (F) 12 (G)	HEADER OPTIONS: SOLDER ON - OPEN HEADERS - FORMED W/O TROUGH - ROUNDED CORNERS - FORMED W/O TROUGH - SQUARED CORNERS - FORMED WITH TROUGH - 3/8 – 1/2" RADIUS - 1/2 – 5/8" RADIUS - 5/8 – 3/4" RADIUS - BOXED HEADERS - DISHED HEADER			
	LL WIDTH		BOLT ON - STANDARD TOP - HEAVY TOP - EXTRA HEAVY TOP FULL REINFORCEMENT PLATES CORNER REINFORCEMENT PLATES CORNERS BUILT UP WITH SOLDER			
HEADER POSITION: TOP: CENTERED FLUSH ONE SIDE OVERHANG:						

NOTES:	COST: \$
CUSTOMER APPROVAL:	ORDER DATE:

CORE STYLE:		
 CT REGULAR 	1/2" TUBE ON 9/16" PITCH	SERPENTINE FIN
 CT MAXI 	1/2" TUBE ON 7/16" PITCH	SERPENTINE FIN – HIGH EFFICIENCY
CN	5/8" TUBE ON 7/16" PITCH	SERPENTINE FIN – HIGH FLOW TUBES
• CL	5/8" TUBE ON 7/16" PITCH	SERPENTINE FIN – LOW FLOW TUBES
• CP	3/4" TUBE ON 7/16" PITCH	SERPENTINE FIN – HIGH EFFICIENCY
∎ F	1/2" TUBE ON 1/2" PITCH	LOUVERED OR PLAIN FLAT FIN – 3 ROW, 2.25" THICK ONLY
• Q	1/2" TUBE ON 5/8" PITCH	DIMPLED FLAT FIN – DIMPLED OR SMOOTH TUBES
• R	1/2" TUBE ON 5/8" PITCH	LOUVERED FLAT FIN – SMOOTH TUBES
• RL	1/2" TUBE ON 5/8" PITCH	LOUVERED FLAT FIN – LOW FLOW DIMPLED TUBES
• H	3/4" TUBE ON 7/16" PITCH	DIMPLED FLAT FIN – SMOOTH TUBES
• N	1/2" TUBE ON 5/8" PITCH	PLAIN FLAT FIN – CANTED TUBE – STEEL IF REQUESTED
• P	1/2" TUBE ON 1/2" PITCH	PLAIN FLAT FIN – SMOOTH TUBES
PL	1/2" TUBE ON 1/2" PITCH	PLAIN FLAT FIN – DIMPLED TUBES
• L	1/2" TUBE ON 1/2" PITCH	LOUVERED FLAT FIN – SMOOTH TUBES
• LL	1/2" TUBE ON 1/2" PITCH	LOUVERED FLAT FIN – DIMPLED TUBES