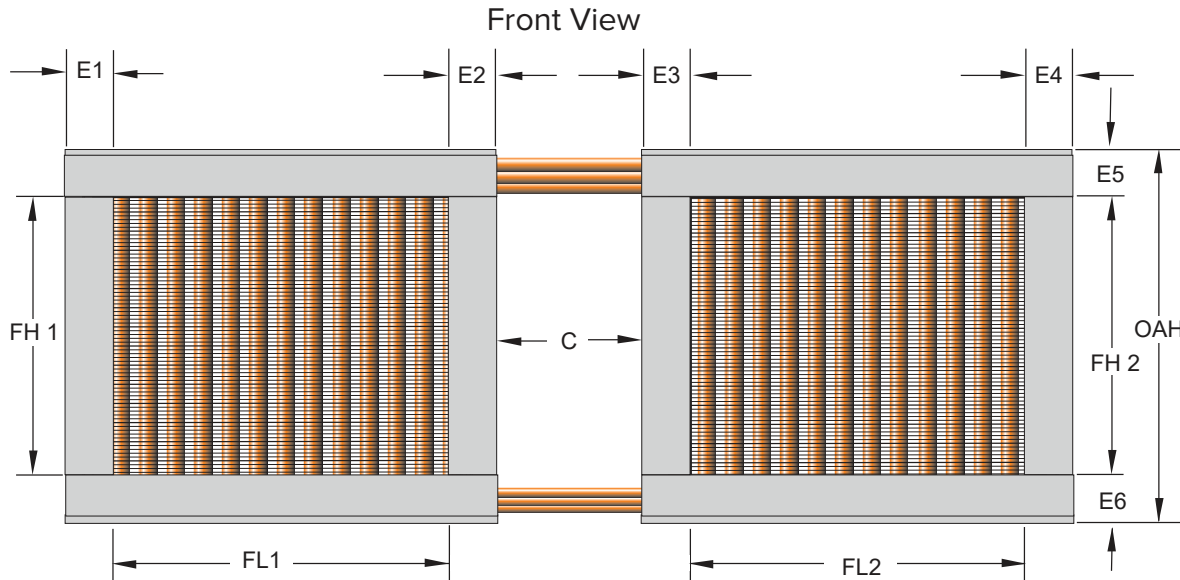




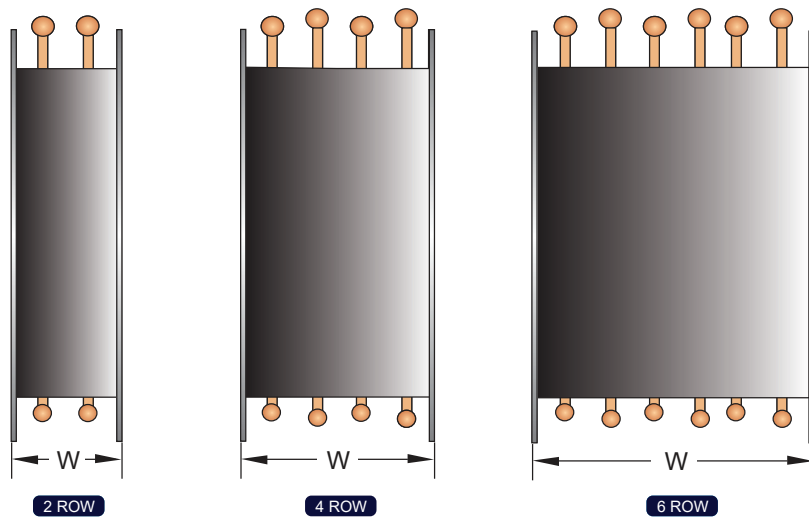
HP-AAHX SPLIT LOOP THERMOSYPHON DIMENSIONS



FRONT VIEW DIMENSION TABLE	
FH 1 & 2: Fin Height Maximum MUST Stack AAHX over 37.5"	Fin Height Optional
FL1: Fin Length	Fin Length Optional, must be in multiples of 1.25"
FL2: Fin Length	Fin Length Optional, must be in multiples of 1.25"
C: Center Divider Width	Typically >4.0" or as specified
E1, E2, E3, E4: Side Flanges	Minimum of 1.5" or as specified
E5: Top Flange	Minimum of 4.5" or as specified
E6: Bottom Flange	Minimum of 4.0" or as specified

Note: HP-AAHX Split Loop Thermosyphon Systems can not exceed 37.5" in Fin Height. Units can be stacked.

Side View Examples: 2 - 4 - 6 Row Heat Pipe Heat Exchangers



SIDE VIEW DIMENSION TABLE BY NUMBER OF ROWS										
Rows	1	2	3	4	5	6	7	8	9	10
W	3.0"	4.0"	5.0"	6.0"	7.0"	8.0"	9.0"	10.0"	11.0"	12.0"

Note: Drawings are not to scale