DAIHAN CLIMATE CONTROL CO., LTD. (DHC)



(For Aluminum Tube, Fin & Tube Heat Exchanger)

DAIHAN CLIMATE CONTROL CO., LTD.

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DHC 's AL. Extruded MMP Tube and Fin & Tube HEX



has been established with a new business vision.

In the world, many big business corporations are viewed as only their profit-making entities.

This perception is currently changing towards a more socially responsible entity that will ultimately bear the duty of helping their customers achieve happiness.

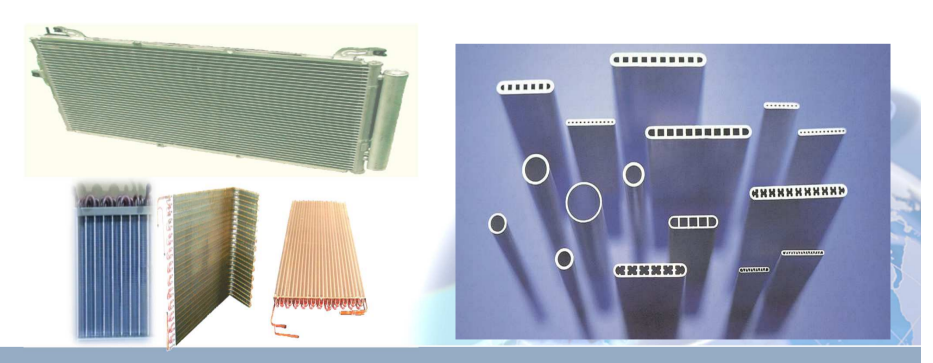
The Division of Extrusion, in DHC, is professional manufacturing a differentiated products entity that is dedicated towards this goal through bold changes and cutting-edge innovations.

The Division of Extrusion, in DHC, is specialist of automotive parts & home application HEX and is helping promote the development of the automotive and commercial industry in Korea.

With newly-developing technology following previous technology, various kinds of tubes such as Condenser Tube, Evaporator Tube and various HEX have been under mass production systems and conditions.

Also, in DHC, we are trying to accomplish a technology development by day and night to be better services and satisfaction for all our customers.

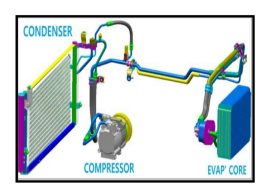
All of DHC are sure that our quality is better and best not only in Korea, to be No. 1 in over the world.



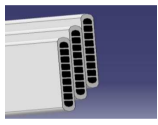
• 1. Production - Aluminum Extruded MMP Tube

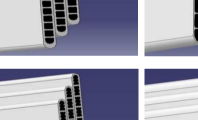


- **Precision & Extruded Aluminum MMP Flat Tube**
 - -. For Automotive Condenser
 - -. For Automotive Evaporator
 - -. For Home Air Condenser
 - -. For Home Evaporator

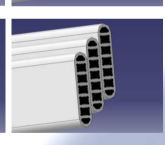




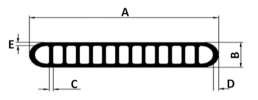












	Dimension	Tolerances
	Range	Coil
Α	10~100	±0.10
В	2.0~8.0	±0.08
С	Min0.5	±0.10
D	Min0.5	±0.10
Е	Min0.5	±0.10

- Alloy: A1100, A3102 and **Custom specifications**

- With Zinc Sprayed or none

-Flux: Pre Flux, Sil Flux, **Zn Flux, ZnSil Flux**

• 2. Production – Fin & Tube Heat Exchanger



- FIN & TUBE HEAT EXCHANGER (HEX)
 - -. Home Air Condenser & Evaporator,
 - -. For Dryer of Clothes
 - -. For Portable Air Condenser, For Dehumidifier, For Oil Cooler, Beer Cooler

