

## Achievements

<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
1	Φ7×36R×2P	Louver	1 set	2003.12.30	FengRun Jiangsu
2	Φ7×24R×2P	Louver Sub-Die	1 set	2004.1.6.	FengRun Jiangsu
3	Φ7×14R×2P	Upper, Lower Surface Slit	1 set	2004.1.13.	HuaLing Guangzhou
4	Φ7×36R×2P	Upper, Lower Surface Slit Sub-Die	1 set	2004.1.14.	DongYi Air-Conditioner
5	Φ7×36R×2P	Upper, Lower Surface Slit	1 set	2004.1.18.	FengRun Jiangsu
6	Φ7×24R×2P	Upper, Lower Surface Slit Sub-Die	1 set	2004.1.30.	DongYi Air-Conditioner
7	Φ7×36R×2P	Corner Cut	1 set	2004.1.30.	FengRun Jiangsu
8	Φ7×36R×2P	Louver	1 set	2004.2.5.	FengRun Jiangsu
9	Φ7×48R×2P	Raised Lance	1 set	2004.2.8.	ChangHeng Changzhou
10	Φ7×60R×3P	Upper, Lower Surface Slit	1 set	2004.2.20.	LG Korea
11	Φ7×36R×2P	Corner Cut	1 set	2004.2.28.	FengRun Jiangsu
12	Φ7×36R×2P	Upper, Lower Surface Slit	1 set	2004.2.28.	FengRun Jiangsu
13	Φ7.94×14R×2P	Corrugation and Louver	1 set	2004.3.15.	HuaLing Guangzhou
14	Φ7×36R×2P	Louver	1 set	2004.3.30.	FengRun Jiangsu
15	Φ7×48R×2P	Corner Cut, Notching and Sew Machine Cut	1 set for each	2004.3.31.	ChangHeng Changzhou
16	Φ9.52×14R×2P	Corrugation and Louver	1 set	2004.4.25.	HuaLing Guangzhou
17	Φ5×18R×2P	Upper Surface Slit	1 set	2004.5.18.	Fedders Changzhou
18	Φ14×8R×2P	Upper, Lower Surface Slit	1 set	2004.5.30.	GEA Wuhu
19	Φ7×48R×3P	Louver Sub-Die	1 set	2004.6.5.	Yoo Won Suzhou

<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
20	Φ5×36R×2P	Raised Lance	1 set	2004.6.20.	FengRun Jiangsu
21	Φ9.52×24R×2P	Corrugation and Louver	1 set	2004.6.25.	SenLin Nantong
22	Φ5×4R×2P	Raised Lance	1 set	2004.6.28.	Gree Zhuhai
23	ZCS-001	Automotive Air-Conditioner (1)	1 set	2004.7.30.	Automart Shanghai
24	Φ9.52×24R×2P	Raised Lance Sub-Die	2 sets	2004.7.30.	ChangFa Jiangsu
25	Φ5×74R×4P	Raised Lance	1 set	2004.8.30.	Fedders America
26	Φ5×74R×4P	Raised Lance	1 set	2004.9.28.	Fedders Changzhou
27	Φ9.52×24R×2P	Corrugation	1 set	2004.10.28.	FengRun Jiangsu
28	Φ9.52×24R×2P	Corrugation and Raised Lance	1 set	2004.10.28.	FengRun Jiangsu
29	Φ7×36R×2P	Louver Sub-Die	2 sets	2004.10.30.	FengRun Jiangsu
30	Φ7×36R×2P	Louver Sub-Die	1 set	2004.11.18.	Yoo Won Suzhou
31	Φ7×48R×3P	Corner Cut and Notching Sub-Die	1 set	2004.12.1.	Panasonic Wanbao Guangzhou
32	Φ7×48R×3P	Row Slit Sub-Die	1 set	2004.12.1.	Panasonic Wanbao Guangzhou
33	ZCTE-001	Automotive Air-Conditioner (2)	1 set	2004.12.30.	Automart Shanghai
34	Φ9.52×36R×4P	Louver	1 set	2005.1.8.	Galanz Guangdong
35	Φ7×30R×2P	Corrugation	3 sets	2005.1.15.	Hisense Qingdao
36	Φ7×60R×2P	Upper, Lower Surface Slit	1 set	2005.1.15.	Hisense Qingdao
37	Φ7.94×42R×4P	Louver	1 set	2005.1.20.	Midea Guangdong
38	Φ7×48R×3P	Crossing Cut Sub-Die	1 set	2005.1.22.	Samsung Suzhou
39	Φ9.52×24R×2P	Louver and V-wave	1 set	2005.2.24.	Kelon Henan

<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
40	Φ7×36R×2P	Raised Lance	1 set	2005.3.25.	Kelon Henan
41	Φ7×36R×2P	Raised Lance	1 set	2005.3.28.	Dunan Air-Conditioner
42	Φ9.52×24R×2P	Raised Lance Sub-Die	2 sets	2005.4.1.	FengRun Jiangsu
43	Φ9.52×36R×2P	Crossing Cut Sub-Die	1 set	2005.4.1.	Samsung Suzhou
44	Φ7.94×16R×2P	Plain	1 set	2005.4.3.	Outokumpu Zhongshan
45	Φ9.52×12R×2P	Raised Lance	1 set	2005.4.15.	Tica Nanjing
46	Φ15.88×10R×2P	Corrugation	1 set	2005.4.16.	Tica Nanjing
47	Φ5×42R×2P	Raised Lance	1 set	2005.4.20.	Gree Zhuhai
48	Φ7×48R×4P	Raised Lance	4 sets	2005.4.30.	Galanz Guangdong
49	Φ19.05×8R×1P	Corrugation	1 set	2005.6.19.	JiangHua Nantong
50	Φ15.88×14R×1P	Corrugation	1 set	2005.6.20.	JiangHua Nantong
51	Φ9.52×12R×2P	Punching Sub-Die	3 sets	2005.6.20.	Haier Wuhan
52	Φ9.52×12R×2P	Raised Lance Sub-Die	1 set	2005.6.25.	Haier Wuhan
53	Φ9.52×12R×2P	Raised Lance	1 set	2005.7.15.	Calmd Nantong
54	Φ9.52×24R×2P	Sine Corrugation and Raised Lance	1 set	2005.7.25.	TsingHua TongFang Beijing
55	Φ7×36R×2P	Sine Corrugation and Raised Lance	1 set	2005.7.26.	TsingHua TongFang Beijing
56	Φ9.52×24R×2P	Sine Corrugation and V-wave	1 set	2005.7.28.	Outokumpu Zhongshan
57	Φ9.52×12R×2P	Raised Lance	1 set	2005.8.12.	Tianxing Wuxi
58	Φ7×54R×2P	Raised Lance and Notching Cut	1 set	2005.8.30.	Chunlan Jiangsu
59	Φ7×42R×4P	Corrugation	1 set	2005.10.5.	ChunLan Jiangsu

<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
60	Φ7×48R×2P	Louver	1set	2005.10.10.	TCL Huizhou
61	Φ7×54R×2P	Raised Lance and Notching Cut	1 set	2005.10.26.	ChunLan Jiangsu
62	Φ3/8" ×24R×2P	Louver	1 set	2005.11.15.	LG Qingdao
63	Φ5/8" ×12R×2P	Corrugation	1 set	2005.11.15.	LG Qingdao
64	Φ3/8" ×36R×2P	Raised Lance	1 set	2005.11.20.	Yoo Won Suzhou
65	Φ9.52×24R×2P	Flat Surface Louver	2 sets	2005.11.20.	TCL Guangdong
66	Φ7×60R×2P	Raised Lance	1 set	2005.11.25.	ChangHong Sichuan
67	Φ7×60R×2P	Louver	1 set	2005.11.25.	ChangHong Zhongshan
68	Φ8×36R×4P	Raised Lance	1 set	2005.11.25.	ChangHong Sichuan
69	Φ8×36R×4P	Louver	1 set	2005.11.25.	ChangHong Zhongshan
70	Φ9.52×36R×4P	Raised Lance	1 set	2005.11.25.	ChangHong Sichuan
71	Φ5×6R×2P	Raised Lance	1 set	2005.11.25.	ChangHong Sichuan
72	Φ9.52×12R×1P	Plain	1 set	2005.12.2.	FengRun Jiangsu
73	Φ7×60R×2P	Corner Cut, Notching,Sew Machine Cut and Raised Lance	2 sets	2005.12.10.	Hisense Air-conditioner
74	Φ9.52×36R×4P	Corrugation, Raised Lance	1 set	2005.12.10.	Hisense Air-conditioner
75	Φ7×60R×2P	Raised Lance, Louver, Notching	1 set	2006.2.28.	Lifanda Wuxi
76	Φ12.7×18R×2P	V-wave	1 set	2006.6.10	India
77	Φ9.52×24R×2P	Flat Surface Louver	1 set	2006.6.15	India
78	Φ7×48R×2P	Angle Cut Sub-Die	1 set	2006.6.23	Midea Guangdong

<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
79	Φ7×60R×2P	Notching Cut Sub-Die	1 set	2006.7.8	America
80	Φ9.52×18R×2P	Flat Surface Louver, Sine Corrugation	1 set	2006.7.20	Jingda Ningbo
81	Φ16×12R×1P	V-wave	1 set	2006.7.30	Heatcraft Spain
82	Φ7×24R×2P	Louver Sub-Die	1 set	2006.8.10	Kelon Guangzhou
83	Φ7×48R×2P	Louver Sub-Die	1 set	2006.8.10	Kelon Guangzhou
84	Φ6.35×24R×2P	Raised Lance	1 set	2006.8.10	Yingrui Yangzhou
85	Φ16×12R×1P	Plain, Pithole, V-wave	1 set	2006.10.5	India
86	Φ7×36R×2P	Louver Sub-Die	2 sets	2006.10.10	FengRun Jiangsu
87	Φ7.94×24R×4P	Flat Surface Louver	1 set	2006.10.15	India
88	Φ7×36R×2P	Corrugation	1 set	2006.10.15	SongZ Shanghai
89	Φ7×20R×2P	Sine Corrugation and Raised Lance	1 set	2006.10.30	YuXin Henan
90	Φ9.52×24R×2P	Sine Corrugation and Crossing Cut	1 set	2006.10.31	YuXin Henan
91	Φ7×48R×3P	Raised lance, Notching	1 set	2006.12.20	Samsung Suzhou
92	Φ7.94×48R×4P	Pierce Station	1 set	2006.12.25	Changhong Zhongshan
93	Φ1/2" ×12R×2P	Corrugation	1 set	2007.1.15	Heatcraft Wuxi
94	Φ1/2" ×6R×1P	Corrugation	1 set	2007.1.20	Colombia
95	Φ7×36R×2P	Louver, Notching	1 set	2007.1.25	DeYe Ningbo
96	Φ1/2" ×18R×1P	Sine wave	1 set	2007.1.30	Far East Singapore
97	Φ3/8" ×24R×1P	Sine wave	1 set	2007.1.30	Far East Singapore
98	Φ5/8" ×12R×1P	Sine wave	1 set	2007.1.30	Far East Singapore

<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
99	Φ5/16" ×24R×2P	Plain	1 set	2007.1.31	Luvata Zhongshan
100	Φ7×36R×2P	Pierce station	1 set	2007.2.5	Lifanda Wuxi
101	Φ7×72R×2P	Raised lance, notching	1 set	2007.2.5	India
102	Icebox fin die		1 set	2007.2.10	Kelong Henan
103	Φ7×36R×2P	Notching station	1 set	2007.2.12	Deye Ningbo
104	Φ9.52×24R×2P	Louver, Sine wave	1 set	2007.2.25	Canatal Nanjing
105	Φ7×36R×2P	Upper & Lower Lance	3 sets	2007.2.25	Fengrun Jiangsu
106	Φ7×48R×3P	Raised Lance	1 set	2007.2.27	Samsung Suzhou
107	Φ9.52×12R×2P	V-wave, special cut off	1 set	2007.3.15	Turkey
108	Φ9.52×24R×2P	Upper & Lower Lance, V-wave	1 set	2007.3.30	Shining Taizhou
109	Φ1/2" ×12R×2P	Sine wave	1 set	2007.4.6	Chengdu Carrier-Edri
110	Φ5/8" ×8R×1P	V-wave, Louver	1 set	2007.4.10	U.S.A
111	Φ1/2" ×12R×1P	Sine wave, raised lance	2 sets	2007.4.18	U.S.A
112	Φ7×48R×3P	Raised lance station	1 set	2007.4.20	C&C Suzhou
113	Φ7×48R×3P	Pierce station	1 set	2007.4.20	C&C Suzhou
114	Φ1/2" ×12R×1P	Stamping Die	1 set	2007.4.30	Jianghua Nantong
115	Φ7.94×42R×2P	Flat Surface Louver	1 set	2007.5.20	AUX Ningbo
116	Φ8.3×24R×2P	Crossing Cut, Notching, V-wave	1 set	2007.6.30	Xinxin Shanghai
117	Φ7×72R×2P	Louver, Notching	1 set	2007.6.30	Hisense Qingdao
118	Φ9.52×10R×1P	Corrugation	1 set	2007.7.10	Dunan Air-conditioner

<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
119	Φ9.52×18R×2P	Corrugation	1 set	2007.7.20	Hikom Jiangsu
120	Φ12.7×12R×2P	Corrugation, Raised Lance	1 set	2007.7.30	Hikom Jiangsu
121	Φ15.88×8R×1P	V-wave	1 set	2007.8.15	India
122	Φ15.88×12R×1P	Sine Wave	1 set	2007.8.16	India
123	Φ7×36R×2P	Louver, Notching	1 set	2007.8.20	Jinhongsheng Dongguan
124	Φ7×36R×2P	Raised Lance Station	4 sets	2007.8.20	FengRun Jiangsu
125	Φ9.9×12R×2P	Raised Lance	1 set	2007.8.30	JDM Ningbo
126	Φ11.9×12R×2P	Raised Lance	1 set	2007.8.30	JDM Ningbo
127	Φ7×36R×2P	Raised Lance, Notching	3 sets	2007.8.31	FengRun Jiangsu
128	Φ7×60R×2P	Raised Lance	1 set	2007.9.20	Haier Dalian
129	Φ7×48R×2P	H-FIN Raised Lance Station	2 sets	2007.9.30	ChangHen Changzhou
130	Φ7.94×36R×4P	Corrugation, Louver	1 set	2007.10.10	Samsung Suzhou
131	Φ7×36R×2P	H-FIN Raised Lance Station	2 sets	2007.10.20	ChangFa Jiangsu
132	Φ7×48R×3P	H-FIN Raised Lance Station	2 sets	2007.10.20	Samsung Suzhou
133	Φ7×60R×2P	H-FIN Raised Lance Station	1 set	2007.10.20	Lifanda Wuxi
134	Φ3/8" ×12R×2P	Corrugation, Notching	1 set	2007.10.28	Heatcraft Wuxi
135	Φ5/16" ×24R×4P	Flat Surface Louver	1 set	2007.11.2	India
136	Φ7×48R×3P	Louver	1 set	2007.11.10	ShiZhao Suzhou
137	Φ9.52×36R×2P	V-wave, Flat Surface Louver	1 set	2007.11.14	DeYe Ningbo
138	Φ7×36R×2P	Notching, Flat Surface Louver	2 sets	2007.11.15	DeYe Ningbo

<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
139	Φ7×48R×2P	H-FIN Raised Lance Station	1 set	2007.11.20	Lifanda Wuxi
140	Φ5/8" ×6R×1P	Corrugation	1 set	2007.11.28	SAB COOL Iran
141	Φ7×48R×3P	H-FIN Raised Lance, Corner Cut	2 sets	2007.12.10	ShiZhao Suzhou
142	Φ7×60R×2P	Raised Lance, Notching	2 sets	2007.12.15	FengRun Jiangsu
143	Φ7×36R×2P	H-FIN Raised Lance	2 sets	2007.12.20	C&C Suzhou
144	Φ9.52×24R×2P	Flat Surface Louver	1 set	2008.1.10	ChangHong Zhongshan
145	Φ5/8" ×9R×1P	Sine Wave	1 set	2008.1.21	Egypt
146	Φ3/8" ×12R×2P	Flat Surface Louver	1 set	2008.1.22	Egypt
147	Φ7×48R×3P	Plain	1 set	2008.1.25	Yoowon Suzhou
148	Φ7×24R×2P	H-FIN Raised Lance	1 set	2008.2.1	FengRun Jiangsu
149	Φ15.88×12R×1P	Corrugation, Heat Slot	1 set	2008.3.15	Heatcraft Australia
150	Φ7×36R×2P	Corrugation	1 set	2008.3.20	Songz Shanghai
151	Φ7.94×24R×2P	Plain, Louver, Corrugation	1 set	2008.3.25	Hongxiang Hangzhou
152	Φ10×4R×1P	Raised Lance	1 set	2008.3.30	GEA Wuhu
153	Φ7×36R×2P	Notching	1 set	2008.3.30	C&C Suzhou
154	Φ7×36R×2P	Louver	1 set	2008.3.30	Jinhongsheng Dongguan
155	Φ9.52×24R×2P	Louver	1 set	2008.3.31	Jinhongsheng Dongguan
156	Φ9.52×24R×2P	Angle cutting	1 set	2008.4.5	Luvata Zhongshan
157	Φ7×48R×2P	Louver, Notching	1 set	2008.4.25	Midea Commercial
158	Φ3/8" ×12R×2P	V-wave	1 set	2008.4.28	Heatcraft Brazil



<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
159	Φ7×36R×2P	Sine Wave	1 set	2008.4.30	YuXin Henan
160	Φ16×18R×2P	Pithole, Corrugation	1 set	2008.5.4	Midea Chongqing
161	Φ7×48R×2P	Flat Surface Louver	1 set	2008.5.25	TCL DeLong
162	Φ3/8" ×24R×2P	V-wave	1 set	2008.5.28.	ECO Wuxi
163	Φ7×36R×2P	Notching	1 set	2008.5.30.	Jinhongsheng Dongguan
164	Φ1/2" ×12R×2P	Sine Wave	1 set	2008.6.5.	Luvata Zhongshan
165	Φ3/8" ×24R×2P	V-wave	1 set	2008.6.7.	ECO Wuxi
166	Φ12.7×12R×1P	V-wave	1 set	2008.6.20.	HangXing Hangzhou
167	Φ3/8" ×18R×2P	Corrugation	1 set	2008.6.25.	Syria
168	Φ7.2×12R×2P	Raised Lance	1 set	2008.6.25.	INDUS U. A.. E.
169	Φ9.52×10R×1P	Notching Station	1 set	2008.6.25	Dunan Air-conditioner
170	Φ3/8" ×12R×1P	Corrugation	1 set	2008.7.5.	SAB COOL Iran
171	Φ12×24R×2P	Sine Wave	1 set	2008.8.1.	Heatcraft France
172	Φ3/8" ×24R×2P	Sine Wave	1 set	2008.8.5.	Egypt
173	Φ12.7×12R×2P	Corrugation	1 set	2008.8.10	KangDa Guangdong
174	Φ12.6×12R×2P	Copper Fin	1 set	2008.8.27	GEA Wuhu
175	Φ7×36R×2P	Louver, Notching	2 sets	2008.9.9	DeYe Ningbo
176	Φ7×48R×2P	Raised Lance	1 set	2008.9.15	Airwell Shenzhen
177	Φ7.2×24R×2P	Sine Wave	1 set	2008.9.18	Luvata Zhongshan
178	Φ3/8" ×12R×2P	Sine Wave	1 set	2008.9.25	Argentina

<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
179	Φ7×48R×2P	Louver, Notching	1 set	2008.10.5	JieXun Zhongshan
180	Φ7×44R×3P	Corrugation	1 set	2008.10.10	Fujitsu General Wuxi
181	Φ7×60R×3P	Raised Lance	1 set	2008.10.12	Fujitsu General Wuxi
182	Φ 3/8 " /7.2×24R×2P	Corrugation	1 set	2008.11.2	ECO Wuxi
183	Φ7×36R×4P	Louver, Strengthening rib	1 set	2008.11.9	AUX Ningbo
184	Φ9.52×42R×2P	Louver	1 set	2008.11.15	ChangHong Zhongshan
185	Φ7×60R×2P	Louver, Strengthening rib	1 set	2008.11.20	Midea Wuhu
186	Φ7×44R×2P	Drawless, Corrugation	1 set	2008.11.25	ChangHeng Changzhou
187	Φ9.52×24R×2P	Corrugation, Louver	1 set	2008.12.20	FengRun Jiangsu
188	Φ 1/2 " ×24R×2P	Sine Wave	1 set	2008.12.31	CoilTech Sweden
189	Φ 3/8 " ×18R×2P	Sine Wave	1 set	2009.1.15	Malaysia
190	Φ 1/2 " ×12R×2P	Pithole, Corrugation	1 set	2009.1.16	Malaysia
191	Φ9.52×36R×2P	Upper & Lower Lance	1 set	2009.2.5	Samsung Suzhou
192	Φ9.52×24R×2P	V-wave	1 set	2009.2.5	Haetcraft Wuxi
193	Φ 5/16 " ×36R×2P	Sine Wave	1 set	2009.3.10	Lloyd Czech
194	Φ9.52×24R×2P	Corrugation	1 set	2009.4.20	Canatal Nanjing
195	Φ7.2×24R×2P	Corrugation	1 set	2009.5.5	Luvata Wuxi
196	Φ9.52×12R×1P	Sine Wave	1 set	2009.5.30	Turbo Air Qingdao
197	Φ9.52×48R×2P	Flat Surface Louver	1 set	2009.7.2	Gree Hefei
198	Φ9.52×12R×2P	Louver Station	1 set	2009.7.22	Luvata Zhongshan

<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
199	Φ7×4R×1P	Sine Wave	1 set	2009.8.1	Heatcraft America
200	Φ7.94×48R×2P	Corrugation, Louver	3 sets	2009.8.5	Gree Zhuhai
201	Φ9.52×48R×2P	Corrugation	2 sets	2009.8.30	Gree Zhuhai
202	Φ9.52×48R×2P	Corrugation, Louver(changeable)	4 sets	2009.9.30	Chigo Guangdong
203	Φ12.7×12R×2P	Sine Wave, Upper & Lower Lance (changeable)	1 set	2009.9.30	Xinchang Zhejiang
204	Φ9.52×36R×2P	V-wave	1 set	2009.11.5	ChangHeng Changzhou
205	Φ7.94×12R×1P	Sine Wave	1 set	2009.11.8	ZYMBO Zhongshan
206	Φ5×72R×2P	Raised Lance	1 set	2009.11.10	Haier Dalian
207	Φ9.52×36R×2P	Corrugation, Louver	1 set	2009.11.15	DeYe Ningbo
208	Φ9.52×36R×3P	Upper & Lower Lance(rhombic)	1 set	2009.11.30	Samsung Suzhou
209	Φ3/8" ×25R×2P	High Collar, Corrugation, Louver	1 set	2009.12.7	India
210	Φ9.52×12R×2P	Corrugation	1 set	2009.12.12	YuXin Henan
211	Φ7×72R×2P	Modification for HIDAKA Fin Die	1 set	2009.12.20	Kelon Hisense
212	Φ7.94×42R×2P	Louver	1 set	2009.12.28	AUX Ningbo
213	Φ9.52×36R×4P	Louver	1 set	2009.12.29	AUX Ningbo
214	Φ9.52×24R×2P	Louver	2 sets	2010.1.2	Luvata Zhongshan
215	Φ14×8R×1P	Raised Lance	1 set	2010.1.5	DongRun Shanghai
216	Φ9.52×36R×2P	Louver	1 set	2010.1.15	Midea Commercial
217	Φ7×25R×2P	Corrugation	1 set	2010.1.17	India
218	Φ5/8" ×8R×2P	Corrugation	1 set	2010.1.20	Lloyd India

<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
219	Φ7.94×42R×2P	Louver	1 set	2010.2.10	YueTu Wenzhou
220	Φ7×36R×2P	Drawless	1 set	2010.2.12	DAIKIN Shanghai
221	Φ10.3×12R×1P	Rhombic Forming	1 set	2010.2.12	GEA Wuhu
222	Φ9.52×12R×2P	High Collar, Corrugation	1 set	2010.2.22	Tekhnokholod Russia
223	Φ9.52×24R×2P	Corrugation	1 set	2010.3.15	HAYE Jiangsu
224	Φ9.52×36R×2P	Louver	1 set	2010.3.30	LDS Foshan
225	Φ25.5×16R×1P	Raised Lance	1 set	2010.3.30	ShuangLiang Jiangyin
226	Φ7×44R×2P	Corrugation, Drawless	1 set	2010.3.30	ChangHeng Changzhou
227	Φ9.52×24R×2P	Corrugation, Louver	1 set	2010.3.31.	Lifanda Wuxi
228	Φ7.94×24R×2P	Louver	1 set	2010.6.20	Egypt
229	Φ7×24R×2P	Louver, Notching	1 set	2010.6.21	Egypt
230	Φ7.94×16R×2P	Corrugation	1 set	2010.6.25	Luvata Zhongshan
231	Φ7.94×36R×4P	Flat Surface, Strengthening rib, Louver	1 set	2010.6.27	Midea Chongqing
232	Φ1/2" ×12R×2P	Louver	1 set	2010.6.30	Heatcraft U.S.A
233	Φ7×60R×2P	Louver	1 set	2010.6.30	DingXin Wuhu
234	Φ9.52×36R×2P	Louver	1 set	2010.6.31	DingXin Wuhu
235	Φ7×60R×2P	Raised Lance	1 set	2010.7.16	Samsung Suzhou
236	Φ7×24R×2P	Louver, Angle cutting	1 set	2010.7.19	Xinxin Shanghai
237	Φ9.52×12R×1P	Louver	1 set	2010.8.5	LUVE Changshu
238	Φ12.7×24R×1P	Louver	1 set	2010.8.6	LUVE Changshu

<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
239	Φ 3/8" × 24R × 2P	Raised Lance, Drawless	1 set	2010.8.10	EDEN Shanghai
240	Φ 10.3 × 6R × 1P	Annular Lance	1 set	2010.8.23	CSIC Shanxi
241	Φ 7 × 60R × 2P	Louver, Drawless, Notching	1 set	2010.8.30	Midea Handan
242	Φ 11.9 × 12R × 2P	Annular Lance	1 set	2010.9.2	HengFeng Wuhu
243	Φ 9.9 × 12R × 2P	Annular Lance	1 set	2010.9.3	HengFeng Wuhu
244	Φ 9.52 × 24R × 2P	Louver, Strengthening rib	3 sets	2010.9.10	LDS Foshan
245	Φ 5 × 72R × 2P	Raised Lance, Drawless	2 sets	2010.9.10	Haier Dalian
246	Φ 12 × 12R × 2P	Flat Surface, Heat Slot	1 set	2010.10.5	LLOYD Czech
247	Φ 7 × 36R × 2P	Louver, Notching	1 set	2010.10.10	Delifeng Ningbo
248	Φ 12.6 × 24R × 2P	V-wave, Raised Lance	1 set	2010.10.20	GEA Wuhu
249	Φ 9.52 × 36R × 2P	V-wave, Louver	1 set	2010.10.25	DingXin Wuhu
250	Φ 7 × 60R × 2P	Flat Surface, Louver, Notching	2 sets	2010.10.26	DingXin Wuhu
251	Φ 9.52 × 24R × 2P	Corrugation	1 set	2010.10.30	Lifanda Wuxi
252	Φ 12.3 × 8R × 1P	Rhombic Forming	1 set	2010.11.15	CSIC Shanxi
253	Φ 7 × 60R × 3P	Louver	1 set	2010.11.20	Midea Chongqing
254	Φ 7 × 60R × 2P	Louver, Notching	1 set	2010.11.20	Delifeng Ningbo
255	Φ 9.52 × 36R × 2P	Butterfly forming Louver	1 set	2010.11.20	Delifeng Ningbo
256	Φ 7 × 60R × 2P	Louver, Notching	1 set	2010.11.25	ChangHong Zhongshan
257	Φ 7 × 48R × 2P	Louver, Notching	1 set	2010.11.30	DAIKIN Shanghai
258	Φ 7 × 72R × 2P	Louver, Notching	1 set	2010.11.30	TCL Zhongshan

<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
259	Φ9.52×36R×4P	Louver	1 set	2010.11.30	TCL Zhongshan
260	Φ7×72R×2P	Louver	1 set	2010.12.4	TCL Wuhan
261	Φ9.52×36R×4P	Louver	1 set	2010.12.4	TCL Wuhan
262	Φ7×48R×2P	Louver	3 sets	2010.12.20	Haier Qingdao
263	Φ7×36R×2P	Louver	1 set	2010.12.28	TCL Wuhan
264	Φ9.52×24R×2P	Louver	1 set	2010.12.30	YuXin Henan
265	Φ5×24R×2P	Louver	1 set	2011.1.8	HTS Czech
266	Φ7×60R×2P	Louver, Notching	1 set	2011.1.10	Delifeng Ningbo
267	Φ7.94×36R×4P	Louver, Corrugation	1 set	2011.1.30	Samsung Suzhou
268	Φ7×48R×2P	Louver	1 set	2011.2.19	Haier Qingdao
269	Φ7×48R×2P	Louver	1 set	2011.2.20	Haier Qingdao
270	Φ9.52×10R×1P	Corrugation	1 set	2011.2.20	Samsung Luqiao
271	Φ9.52×36R×3P	Raised Lance	1 set	2011.2.26	Samsung Suzhou
272	Φ7×48R×3P	Raised Lance, Notching	1 set	2011.2.26	Samsung Suzhou
273	Φ1/2" ×12R×2P	Louver	1 set	2011.2.28	Yileng Carrier Shanghai
274	Φ9.52×24R×2P	Louver	1 set	2011.3.15	Luvata Zhongshan
275	Φ3/8" ×18R×2P	Louver	1 set	2011.3.15	Yileng Carrier Shanghai
276	Φ7×48R×2P	Louver	3 sets	2011.3.15	Haier Qingdao
277	Φ9.52×24R×2P	Louver	1 set	2011.3.20	HJinLong Dongguan
278	Φ7×36R×2P	Louver	1 set	2011.4.1	DongSheng Dongguan

<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
279	Φ7×48R×2P	Louver, Notching	1 set	2011.4.10	DeYe Ningbo
280	Φ7×60R×2P	Louver, Notching	3 sets	2011.4.19	Haier Qingdao
281	Φ9.52×36R×2P	Louver	3 sets	2011.4.20	Haier Qingdao
282	Φ7.94×36R×2P	Louver	1 set	2011.4.25	IMI-Shenglong Ningbo
283	Φ12.7×12R×2P	V-wave	1 set	2011.4.25	Airwell Shenzhen
284	Φ19.4×1R×1P	Annular Lance	1 set	2011.4.25	ShuangLiang Jiangyin
285	Φ15.88×12R×1P	Corrugation	1 set	2011.4.26	STEELFORT New Zealand
286	Φ7×36R×2P	Corrugation	1 set	2011.5.1	Songz Shanghai
287	Φ9.52×36R×4P	Sine Wave, Drawless, Louver	1 set	2011.5.5	Midea Guangdong
288	Φ9.52×36R×4P	Sine Wave, Drawless, Louver	1 set	2011.5.5	Midea Hefei
289	Φ9.52×24R×2P	Louver	1 set	2011.5.15	Hicon Ningbo
290	Φ3/8" ×24R×2P	Corrugation, Louver	1 set	2011.5.20	Luvata Zhongshan
291	Φ5×60R×2P	Drawless	1 set	2011.5.30	Fujitsu General Shanghai
292	Φ12.7×12R×2P	Sine Wave	2 sets	2011.6.12	Midea Hefei
293	Φ25.5×16R×1P	Raised Lance, Drawless	1 set	2011.6.25	ShuangLiang Jiangyin
294	Φ1/2" ×18R×1P	Corrugation	1 set	2011.6.30	EDEN Shanghai
295	Φ5×60R×2P	Drawless	1 set	2011.6.30	Fujitsu General Shanghai
296	Φ12.7×12R×2P	Sine Wave, Louver	1 set	2011.7.12	Airwell Shenzhen
297	Φ7×60R×4P	Louver	1 set	2011.7.18	ChangHong Zhongshan
298	Φ5×24R×2P	V-wave	1 set	2011.7.30	XingYi Xinchang

<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
299	Φ7×60R×3P	Louver, Notching	1 set	2011.8.15	Midea Wuhan
300	Φ7×60R×3P	Louver, Notching	1 set	2011.8.15	Midea Guangdong
301	Φ7×60R×3P	Louver, Notching	1 set	2011.8.15	Midea Handan
302	Φ7×36R×4P	Butterfly	1 set	2011.8.16	Midea Guangdong
303	Φ7×48R×3P	Louver	1 set	2011.8.25	Jinhongsheng Dongguan
304	Φ7×20R×2P	Flat surface	1 set	2011.8.28	Lifanda Wuxi
305	Φ7×60R×2P	Raised Lance, Notching	1 set	2011.9.18	ChunLan Jiangsu
306	Φ7×42R×4P	Corrugation	1 set	2011.9.19	ChunLan Jiangsu
307	Φ9.52×24R×1P	Corrugation	1 set	2011.9.30	Chigo Guangdong
308	Φ7×13mm	Notching Station	1 set	2011.10.28	Fujitsu General Thailand
309	Φ5×72R×2P	Raised Lance	2 sets	2011.10.30	Haier Qingdao
310	Φ7×72R×2P	Louver, Notching	2 sets	2011.10.30	TCL Wuhan
311	Φ7×60R×4P	Louver	2 sets	2011.11.5	TCL Zhongshan
312	Φ7×60R×4P	Louver	1 set	2011.11.5	TCL Wuhan
313	Φ7.94×36R×2P	V-wave, Raised Lance	1 set	2011.11.11	SANYO Dalian
314	Φ12.7×24R×2P	V-wave	1 set	2011.11.11	Hicon Ningbo
315	Φ7×48R×2P	Louver, Notching, Sew Machine Cut	2 sets	2011.12.10	DAIKIN Air-conditioner
316	Φ9.52+Φ7×18R× 2P	V-wave	1 set	2011.12.20	Dunan Zhejiang
317	Φ8×36R×4P	Flat surface, Strengthening rib	1 set	2011.12.20	ChangHong Sichuan
318	Φ7×60R×3P	Butterfly, Louver, Notching	1 set	2011.12.22	Midea Hefei



<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
319	Φ9.52×12R×2P	V-wave	2 sets	2011.12.25	SAMEX GROUP
320	Φ8×30R×2P	V-wave	1 set	2012.1.5	Dunan Zhejiang
321	Φ 1/2" × 12R×2P	Sine Wave	2 sets	2012.1.15	Carrier Shanghai
322	Φ 12.3×12R×1P	Annular Lance	1 set	2012.1.20	GEA Wuhu
323	Φ 12.7×12R×1P	V-wave	1 set	2012.1.30	Samsung Luqiao
324	Φ 7×28R×2P	V-wave	1 set	2012.1.30	Jinhongsheng Dongguan
325	Φ 7×36R×2P	Corrugation, Angle cutting	1 set	2012.1.30	SongZ Xiamen
326	Φ 7×24R×2P	Corrugation	1 set	2012.2.20	SEST Russia
327	Φ 7×44R×4P	Corrugation	1 set	2012.2.28	Fujitsu General Shanghai
328	Φ 12.7×12R×2P	Sine Wave	1 set	2012.3.29	FengShen Jiangsu
329	Φ 12.7×18R×2P	V-wave	1 set	2012.3.30	Coldmagic Foshan
330	Φ 3/8" × 12R×1P	Sine Wave, V-wave	1 set	2012.4.1	HongRuei Changzhou
331	Φ 1/2" × 9R×1P	Sine Wave, V-wave	1 set	2012.4.2	HongRuei Changzhou
332	Φ 5/8" × 8R×1P	Sine Wave, V-wave	1 set	2012.4.3	HongRuei Changzhou
333	Φ 7×36R×4P	V-wave, Louver	1 set	2012.4.10	Midea Guangdong
334	Φ 7×36R×4P	V-wave, Louver	1 set	2012.4.15	Midea Guangdong
335	Φ 7.94×16R×2P	Louver Station	1 set	2012.4.25	Luvata Zhongshan
336	Φ 7×18R×2P	Louver, Corrugation	1 set	2012.5.20	McQuay Shenzhen
337	Φ 1/2" × 12R×1P	Louver, Corrugation	1 set	2012.5.22	Luvata Zhongshan
338	Φ 7 + Φ 9.52 × 18R × 2P	V-wave	1 set	2012.5.29	YuXin Henan

<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
339	Φ7×24R×2P	V-wave	1 set	2012.5.30	YuXin Henan
340	Φ7×42R×2P	V-wave	1 set	2012.7.14	Yair Chuzhou
341	Φ7×42R×3P	V-wave, Louver, Raised Lance	1 set	2012.8.10	Samsung Suzhou
342	Φ8×15R×2P	V-wave, Strengthening rib	1 set	2012.8.15	YuXin Henan
343	Φ3/8" ×24R×2P	Annular Lance	1 set	2012.8.16	GSL Great Britain
344	Φ15.88×12R×1P	Louver, Corrugation	1 set	2012.8.25	DunAn Zhejiang
345	Φ7×24R×2P	Flat Surface, Raised Lance	1 set	2012.8.25	TianFeng Zhejiang
346	Φ7×25R×2P	Sine Wave	1 set	2012.9.14	YingJu Shanghai
347	Φ9.52×24R×2P	V-wave, Strengthening rib	1 set	2012.10.8	YuXin Henan
348	Φ7×36R×4P	Louver	1 set	2012.10.8	Midea Hefei
349	Φ7 + Φ9.52 ×36R ×2P	Louver, Angle Cutoff	1 set	2012.10.20	Luvata Wuxi
350	Φ1/2" ×16R×2P	V-wave	1 set	2012.10.22	JDM Ningbo
351	Φ12.7×24R×1P	Heat slot, Corrugation	1 set	2012.10.25	Heatcraft Wuxi
352	Φ12.7×9R×1P	V-wave	1 set	2012.10.25	Samsung Luqiao
353	Φ7×60R×2P	Raised Lance, Notching	1 set	2012.10.26	Haier Qingdao
354	Φ9.52×36R×2P	Louver, Corrugation	1 set	2012.11.15	Haier Qingdao
355	Φ9.52×36R×2P	Louver, Corrugation	2 sets	2012.11.23	Haier Chongqing
356	Φ7×48R×2P	Raised Lance, Corrugation	7 sets	2012.11.24	Haier Chongqing
357	Φ7×60R×2P	Raised Lance, Notching	6 sets	2012.11.25	Haier Chongqing
358	Φ5×72R×2P	Raised Lance, Drawless	1 set	2012.11.26	Haier Chongqing

<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
359	Φ 1/2" × 12R × 2P	Louver, Corrugation	1 set	2013.1.5	Luvata Zhongshan
360	Φ 7 × 25R × 2P	Sine Wave	1 set	2013.1.18	JDM Ningbo
361	Φ 9.52 × 24R × 2P	Louver Station	1 set	2013.1.20	Luvata Wuxi
362	Φ 7 × 48R × 3P	Notching Station	1 set	2013.1.25	LG Tianjin
363	Φ 5/8" × 12R × 2P	Sine Wave	1 set	2013.1.30	Luvata Zhongshan
364	Φ 12.7 × 12R × 2P	Sine Wave	1 set	2013.2.25	ZJMECH Nantong
365	Φ 25.45 × 4R × 1P	Raised Lance	1 set	2013.3.8	Electric-SPX Shanghai
366	Φ 15.88 × 10R × 2P	Corrugation	1 set	2013.3.10	Aosen Zhuji
367	Φ 12.7 × 9R × 1P	Heat Slot Station	1 set	2013.4.30	Samsung Luqiao
368	Φ 5 × 32R × 2P	Corrugation, Raised Lance	1 set	2013.5.20	JDM Ningbo
369	Φ 7 × 30R × 2P	Louver	1 set	2013.5.25	Bright Shandong
370	Φ 5 × 78R × 2P	Louver, Notching	1 set	2013.5.25	DAIKIN Shanghai
371	Φ 7 × 12R × 2P	Corrugation	1 set	2013.5.26	Bright Shandong
372	Φ 5 × 4R × 2P	Raised Lance, Drawless, Notching	1 set	2013.5.30	Yair Chuzhou
373	Φ 6.25 × 24R × 2P	Raised Lance	1 set	2013.6.5	ENTEREX Yangzhou
374	Φ 7 × 36R × 2P	Raised Lance	1 set	2013.6.10	Luvata Zhongshan
375	Φ 25.45 × 20R × 1P	Raised Lance	1 set	2013.6.18	Electric-SPX Shanghai
376	Φ 7 × 36R × 2P	Raised Lance	1 set	2013.7.8	KING Zhejiang
377	Φ 12.7 × 24R × 2P	Corrugation	1 set	2013.7.9	KING Zhejiang
378	Φ 12.7 × 16R × 2P	Raised Lance Station	1 set	2013.7.25	JDM Ningbo

<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
379	Φ9.52×14R×1P	High Collar	1 set	2013.8.10	Turbo Air Qingdao
380	Φ7×72R×2P	Corrugation	1 set	2013.9.5	Songz Shanghai
381	Φ7.25×34R×2P	Louver	1 set	2013.9.25	ENTEREX Yangzhou
382	Φ25.5×24R×1P	Raised Lance	1 set	2013.10.12	ShenHua Shanxi
383	Φ7×60R×2P	Notching Station	1 set	2013.10.19	ChangHong Zhongshan
384	Φ9.52×12R×2P	High Collar, Flat Surface	1 set	2013.10.20	HongTai Shandong
385	Φ9×12R×2P	Louver	1 set	2013.11.5	ZhongAn JingJiang
386	Φ6.35×60R×2P	Raised Lance, Notching	1 set	2013.11.5	DAIKIN Shanghai
387	Φ9.52×24R×4P	Louver, V-wave	1 set	2013.11.30	ZhenYe Taizhou
388	Φ18.5×24R×1P	Raised Lance	1 set	2013.12.8	ShuangLiang Jiangyin
389	Φ1/2" ×12R×2P	Pierce station	1 set	2013.12.10	Luvata Zhongshan
390	Φ9.52×48R×4P	Corrugation	2 sets	2013.12.19	Haier Zhengzhou
391	Φ7×48R×4P	Corrugation, Raised Lance	2 sets	2013.12.20	Haier Zhengzhou
392	Φ7×72R×2P	Raised Lance, Notching	2 sets	2013.12.21	Haier Zhengzhou
393	Φ8×36R×4P	Corrugation	1 set	2013.12.30	ChangHong Sichuan
394	Φ1/2" ×12R×1P	Pierce station	1 set	2013.12.30	Luvata Zhongshan
395	Φ9.52×48R×4P	Corrugation	2 sets	2014.1.19	Haier Zhengzhou
396	Φ7×48R×4P	Corrugation, Raised Lance	2 sets	2014.1.20	Haier Zhengzhou
397	Φ7×30R×2P	Corrugation, Drawless	1 set	2014.1.20	Lifanda Wuxi
398	Φ7×72R×2P	Raised Lance, Notching	2 sets	2014.1.21	Haier Zhengzhou

<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
399	Φ9.52×12R×2P	Louver	1 set	2014.2.10	ZhenYe Taizhou
400	Φ7×36R×4P	Louver	1 set	2014.2.10	Midea Hefei
401	Φ7×60R×3P	Louver, Notching	1 set	2014.2.10	Midea Hefei
402	Φ28.4×6R×1P	Upper & Lower Lance	1 set	2014.2.10	Electric-SPX Shanghai
403	Φ15.88×8R×1P	SS fin, Heater Slot	1 set	2014.2.18	STEELFORT New Zealand
404	Φ7×48R×4P	Corrugation, Raised Lance	2 sets	2014.2.19	Haier Zhengzhou
405	Φ7×48R×4P	Corrugation, Raised Lance	2 sets	2014.2.20	Haier Zhengzhou
406	Φ19.4×12R×1P	Aluminum fin	1 set	2014.2.21	ShuangLiang Jiangyin
407	Φ7×40R×2P	Louver, Notching	1 set	2014.3.15	Egypt
408	Φ7×54R×2P	Louver	1 set	2014.3.15	India
409	Φ7×44R×2P	Corrugation	2 sets	2014.3.15	Fujitsu General Thailand
410	Φ7×60R×2P	Notching	3 sets	2014.3.30	AUX Ningbo
411	Φ5×78R×2P	Raised Lance, Notching	1 set	2014.3.30	DAIKIN Shanghai
412	Φ25.5×24R×1P	Raised Lance	1 set	2014.4.12	ShenHua Shanxi
413	Φ7×24R×2P	Corrugation, Louver	1 set	2014.4.15	LUVE Changshu
414	FIN EVAP	Refrigerator Fin Die	1 set	2014.4.20	Samsung Suzhou
415	Φ7×36R×4P	Corrugation	2 sets	2014.5.15	DAIKIN Shanghai
416	Φ7×48R×4P	Corrugation, Louver	1 set	2014.5.20	Hisense Qingdao
417	Φ12.7×16R×1P	Corrugation, High Collar	1 set	2014.5.30	Samsung Luqiao
418	Φ12.7×12R×1P	Corrugation	1 set	2014.6.15	Samsung Luqiao

<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
419	Φ 11.9×12R×2P	Annular Lance	1 set	2014.6.20	GWA Jiangsu
420	Φ 7×36R×2P	Pierce Station	1 set	2014.7.20	TCL Wuhan
421	Φ 9.52×24R×2P	Corrugation	1 set	2014.8.2	Canatal Nanjing
422	Φ 11.9×12R×2P	Annular Lance, V-wave	1 set	2014.8.16	GWA Jiangsu
423	Φ 12.7×18R×2P	Corrugation	1 set	2014.8.20	Coldmagic Foshan
424	Φ 5×36R×2P	Notching Station	1 set	2014.8.20	Lifanda Wuxi
425	Φ 3/8" × 12R×1P	Sine Wave	1 set	2014.8.21	JDM Ningbo
426	Φ 1/2" × 12R×1P	Sine Wave	1 set	2014.8.22	JDM Ningbo
427	Φ 5/8" × 12R×1P	V-wave	1 set	2014.8.23	JDM Ningbo
428	Φ 14×12R×1P	Annular Lance	1 set	2014.8.25	GWA Jiangsu
429	Φ 5×36R×2P	Raised Lance, Notching	1 set	2014.8.30	Fujitsu General Wuxi
430	Φ 5/16" × 48R×2P	Raised Lance, Sine Wave, V-wave	1 set	2014.8.30	Luvata USA
431	Φ 7×60R×3P	Louver, Notching	1 set	2014.10.3	Jinhongsheng Dongguan
432	Φ 25.5×24R×1P	Annular Lance	1 set	2014.10.5	C&C Jiangsu
433	Φ 7×48R×4P	Raised Lance, Corrugation	1 set	2014.10.16	Haier Jiaozhou
434	Φ 9.52×48R×4P	Louver, Corrugation	2 sets	2014.10.17	Haier Jiaozhou
435	Φ 7×48R×4P	Raised Lance, Corrugation	1 set	2014.10.18	Haier Qingdao
436	Φ 7×48R×3P	Angle Cutting Station	1 set	2014.10.20	Samsung Suzhou
437	Φ 7×48R×3P	Notching Station	1 set	2014.10.20	Samsung Suzhou
438	Φ 7×60R×2P	Louver, Notching	2 sets	2014.10.25	DeYe Ningbo

<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
439	Φ7×36R×4P	Corrugation	1 set	2014.10.26	DeYe Ningbo
440	Φ7×60R×2P	Middle Notching Station	1 set	2014.10.27	DeYe Ningbo
441	Φ9.52×36R×4P	Corrugation	1 set	2014.11.2	DeYe Ningbo
442	Φ9.52×24R×2P	Louver Station	1 set	2014.11.10	Canatal Nanjing
443	Φ7.2×12R×2P	Corrugation, Louver	1 set	2014.11.28	Luvata Zhongshan
444	Φ7×57R×4P	Corrugation, Louver	1 set	2014.11.30	Hisense Zhejiang
445	Φ7×25R×2P	Corrugation, Louver	1 set	2014.12.7	JDM Ningbo
446	Φ5×32R×2P	Corrugation, Louver	1 set	2014.12.8	JDM Ningbo
447	Φ7×57R×4P	Corrugation, Louver	1 set	2014.12.10	Kelon Guangdong
448	Φ5×16R×2P	Corrugation, Louver	1 set	2014.12.15	INDUS U.A.E.
449	Φ7×60R×2P	Raised Lance Station	1 set	2015.1.10	Fujitsu General Thailand
450	Φ8×36R×4P	Strengthening rib, Flat surface,	1 set	2015.1.15	ChangHong Sichuan
451	Φ5×60R×4P	Raised Lance, Notching	1 set	2015.1.15	Fujitsu General Thailand
452	Φ9.52×24R×2P	Strengthening rib, Flat surface, Corrugation	1 set	2015.1.20	ZhongGuang Zhejiang
453	Φ7.94×36R×4P	Corrugation	1 set	2015.1.30	Hisense Qingdao
454	Φ9.52×24R×1P	High Collar	1 set	2015.2.15	XingChang Zhejiang
455	Φ7×44R×3P	Corrugation	1 set	2015.2.25	Fujitsu General Wuxi
456	Φ7×42R×2P	V-wave, Louver	1 set	2015.3.11	RIC Kuwait
457	Φ7×44R×4P	Corrugation	1 set	2015.3.15	Fujitsu General Thailand

<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
458	Φ 16.5×5R×2P	Corrugation	1 set	2015.3.30	HaoFeng Jiangsu
459	Φ 7×60R×2P	Double middle notching station	1 set	2015.4.19	DeYe Ningbo
460	Φ 15.88×8R×2P	V-wave	1 set	2015.4.30	JinDun Zhejiang
461	Φ 7×60R×3P	Louver,Notching	1 set	2015.5.5	YingMei Hefei
462	Φ 7.94×36R×4P	Annular corrugated	1 set	2015.5.10	Hisense Zhejiang
463	Φ 12.7×10R×1P	V-wave	1 set	2015.5.24	POONG Korea
464	Φ 15.88×10R×1P	V-wave	1 set	2015.5.25	POONG Korea
465	Φ 16.4×12R×1P	Turbulator	1set	2015.6.30	ShuangLiang Jiangyin
466	Φ 15.88×15R×1P	Waffle	1set	2015.7.5	Samsung Luqiao
467	Φ 7×42R×3P	V-wave、 Raised lance、 Louver	1set	2015.7.10	Samsung Suzhou
468	Φ 7×4R×1P	Sine wave	1set	2015.7.12	HTPM Thailand
469	Φ 7×36R×2P	Flat、 Louver、 Angle cutoff	1set	2015.7.30	McQuay Shenzhen
470	Φ 7/5×60R×3P	Notching station	1set	2015.8.8	LG Tianjin
471	Stamping die		1set	2015.8.15	LvYi Changshu
472	Φ 7×36R×2P	Waffle, Angle cutoff	1set	2015.8.25	Songz Shanghai
473	Φ 7×48R×2P	Notching station	1set	2015.9.10	Midea Guangdong
474	Φ 5/16" ×18R×1P	V-wave	1set	2015.9.18	SANAT Iran
475	Φ 16×12R×2P	V-wave、 Sine wave、 Louver	1set	2015.10.10	FengSheng Qidong
476	Φ 9.52×24R×2P	V-wave、 Louver	1set	2015.10.10	FengSheng Qidong
477	Φ 7×28R×2P	Louver	1set	2015.10.10	ZhongGuang Zhejiang



<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
478	Φ7.94×36R×2P	V-wave、Louver	1set	2015.10.15	Shining Taizhou
479	Φ7×48R×2P	Strengthening rib, Flat surface,	1set	2015.10.20	Midea Wuhu
480	Double tubes with oval-shaped	Upper & lower raised lance	1set	2015.10.27	Electric-SPX Shanghai
481	Φ9.52×36R×4P	Strengthening rib, Louver	1 set	2015.12.10	Midea Chongqing
482	Φ7×20R×2P	V-wave, Flat surface	1 set	2015.12.30	Kuotu Yangzhou
483	Φ25.5×24R×1P	Lance	1 set	2016.01.10	ShuangLiang Jiangyin
484	Φ25.5×16R×1P	Lance	1 set	2016.01.10	ShuangLiang Jiangyin
485	Φ9.52×24R×2P	V-wave	1 set	2016.01.20	Baihe Shandong
486	Φ7.94×36R×2P	V-wave、Louver	1 set	2016.01.20	McQuay Shenzhen
487	Φ7×72R×2P	Cutoff station	1 set	2016.01.20	Songz Shanghai
488	Φ5×60R×4P	Ironing, Raised lance	1 set	2016.01.28	Fujitsu General Shanghai
489	Φ7×60R×3P	Middle notching station	1 set	2016.02.10	LG Tianjin
490	Φ7×60R×3P	End notching station	1 set	2016.02.10	LG Tianjin
491	Φ25.45×24R×1P	Lance	1 set	2016.02.15	SPX Zhangjiakou
492	Φ 3/8 " or 1/2 " × 12R×1P	Sine wave, Flat surface	1 set	2016.02.15	HTPM Thailand
493	Φ7×36R×4P	Louver	1 set	2016.02.16	JDM Ningbo
494	Φ9.52×24R×2P	Sine wave, Louver	1 set	2016.03.10	CEI Guangzhou
495	Φ7×24R×2P	V-wave, Louver	1 set	2016.03.10	CEI Guangzhou
496	Φ7×60R×3P	Lance station	1 set	2016.03.10	Fujitsu General Wuxi
497	Φ12×20R×2P	V-wave,Sine wave, Flat surface, Louver	1 set	2016.03.15	Dunan Zhejiang

<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
498	Φ9.52×20R×2P	V-wave,Sine wave, Flat surface, Louver	1 set	2016.03.15	Dunan Zhejiang
499	Φ9.52×24R×2P	V-wave, Louver	1 set	2016.03.20	LUVE Changshu
500	Φ15.88×8R×1P	V-wave	1 set	2016.03.20	CEI Guangzhou
501	Φ9.52×12R×2P	V-wave, Louver	1 set	2016.03.20	CEI Guangzhou
502	Φ7×36R×3P	Louver	1 set	2016.03.20	Luvata Zhongshan
503	Φ15.88×4R×1P	V-wave	1 set	2016.03.30	HongRuei Changzhou
504	Φ7×60R×3P	Raised lance station	1 set	2016.04.10	LG Tianjin
505	Φ28.4×24R×1P	Lance	1 set	2016.04.15	Electric-SPX Shanghai
506	Φ1/2" ×12R×1P	V-wave, Turbulator	1 set	2016.04.18	Kelvion USA
507	Φ25.5×24R×1P	Lance	2 sets	2016.5.30	HAC Harbin
508	Φ7×24R×2P	Corrugation, Louver	1 set	2016.6.5	Bitwise Thailand
509	Φ9.52×12R×1P	High collar, Flat surface, V-wave	1 set	2016.6.25	FUNDY Japan
510	Φ7×36R×2P	V-wave, Angle cutoff	2 sets	2016.6.25	Songz Shanghai
511	Φ7.94×14R×1P	Flat surface, V-wave	1 set	2016.7.10	SKIPIO Qingdao
512	Φ7×60R×2P	Lance station	2 sets	2016.7.25	Fujitsu General Thailand
513	Φ9.52×24R×2P	V-wave	1 set	2016.7.30	JingXiang Zhejiang
514	Φ7×24R×2P	V-wave, Louver	1 set	2016.7.30	Shenling Guangdong
515	Φ5×36R×2P	Lance	1 set	2016.8.5	Jinhongsheng Dongguan
516	Φ7×40R×2P	Strengthening rib, Louver, Notching	1 set	2016.8.15	NOOR Bangladesh
517	Φ5×42R×2P	Lance, Ironing	1 set	2016.8.16	NOOR Bangladesh

<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
518	Φ7×44R×4P	Corrugation, Ironing	2 sets	2016.9.15	Fujitsu General Thailand
519	Φ7×60R×2P	Lance station	1 set	2016.9.26	Fujitsu General Shanghai
520	Φ9.52×24R×2P	V-waffle, Upper & lower lance	1 set	2016.9.30	TsingHua TongFang Wuxi
521	Φ5×24R×2P	V-waffle	1 set	2016.10.10	KEKE Xinchang
522	Φ12.7×12R×2P	V-waffle, Sine wave	1 set	2016.10.10	Luvata Wuxi
523	Φ25.45×24R×1P	Upper & lower lance	2 sets	2016.10.30	SPX Zhangjiakou
524	Φ15.88×8R×1P	V-waffle	1 set	2016.10.30	SANYO Dalian
525	Φ7×30R×2P	V-waffle	1 set	2016.10.30	Bright Shandong
526	Φ9.52×24R×2P	Louver station	1 set	2016.10.30	JingXiang Zhejiang
527	Φ9.88×5R×1P		1 set	2016.10.30	Xin'ao Henan
528	Φ9.52×12R×1P	V-waffle, Sine wave, Heat slot	1 set	2016.11.10	Luvata Wuxi
529	Φ6.35×3R×1P	Arc fins	1 set	2016.11.15	ChangHong Zhongshan
530	B68-M001/B69-M001		1 set	2016.11.30	Sanhua Hangzhou
531	Φ7×24R×2P	V-waffle, Flat surface	1 set	2016.11.30	Kuotu Yangzhou
532	Φ8×36R×4P	Flat surface, Strengthening rib	1 set	2016.12.9	ChangHong Sichuan
533	Φ8×36R×4P	Flat surface, Strengthening rib	1 set	2016.12.10	ChangHong Sichuan
534	Φ9.52×24R×2P	V-waffle, Louver	1 set	2016.12.10	Shenling Guangdong
535	Φ7×48R×4P	V-waffle, Louver, Ironing	2 sets	2016.12.15	AUX Ningbo
536	Φ8×36R×4P	Drawing station	1 set	2016.12.15	ChangHong Sichuan
537	Φ8×36R×4P	Cutoff station	1 set	2016.12.15	ChangHong Sichuan

<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
538	Φ 7×24R×2P	V-waffle	1 set	2016.12.18	Elo Qingdao
539	Φ 9. 52+ Φ 7 × 18R × 2P	V-waffle, Angle cutoff	1 set	2016.12.19	Elo Qingdao
540	Φ 7×42R×4P	Lance station	1 set	2016.12.30	LG Tianjin
541	Φ 7×48R×2P	Louver, Middle notching	1 set	2016.12.30	Yair Chuzhou
542	Φ 5×60R×2P	Louver, Ironing	1 set	2017.1.10	Hisense Guangdong
543	Φ 7×60R×3P	Row slit station	1 set	2017.1.10	Fujitsu General Wuxi
544	Micro Channel Tube Extrusion Die		4 sets	2017.1.10	Gerrard Metal Jiangsu
545	Φ 7×56R×4P	V-waffle, Ironing	1 set	2017.1.15	Yair Chuzhou
546	Φ 7. 94×24R×2P	V-waffle, Louver	1 set	2017.1.18	McQuay Shenzhen
547	Φ 7×60R×2P	Notching station	1 set	2017.1.30	Fujitsu General Shanghai
548	Φ 7×42R×4P	Ironing, Corrugated, Strengthening rib	1 set	2017.2.15	Hisense HITACHI Qingdao
549	Φ 5×24R×2P	Sine wave, V-waffle, Louver	1 set	2017.2.28	Luvata Zhongshan
550	Φ 7. 94×36R×2P	Lance station	1 set	2017.3.5	Universe Dalian
551	Φ 7×60R×3P	Notching, Louver	1 set	2017.3.10	Midea Guangdong
552	Water Tank Fin Die		1 set	2017.3.10	ENTEREX Yangzhou
553	Water Tank Fin Die		1 set	2017.3.12	ENTEREX Yangzhou
554	Φ 7×28R×2P	V-waffle, Louver	1 set	2017.3.15	Zhongguang Zhejiang
555	Φ 9. 52×36R×4P	Strengthening rib	1 set	2017.3.20	ChangHong Sichuan
556	Φ 7×42R×3P	Lance station	1 set	2017.3.20	Samsung Suzhou
557	Φ 12. 7×12R×2P	Sine wave	1 set	2017.4.5	JDM Ningbo

<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
558	Φ 7.94 × 36R × 4P	Ironing, Annular corrugated	1 set	2017.4.5	Hisense Zhejiang
559	Φ 9.52 × 12R × 1P	Ironing, Heat slot	1 set	2017.4.10	FUNDY Japan
560	Φ 15.88 × 8R × 1P	V-waffle, Pithole	1 set	2017.4.10	JDM Ningbo
561	Φ 9.52 × 24R × 2P	V-waffle	1 set	2017.4.15	Kansa Shanghai
562	Dry Cooling System Fin Die	65.4 x 32.95	1 set	2017.4.15	Electric Shanghai
563	B83-M001		1 set	2017.4.25	Sanhua Hangzhou
564	Φ 7 × 60R × 4P	V-waffle, Lance, Strengthening rib	1 set	2017.5.5	JDM Ningbo
565	Φ 7 × 60R × 3P	Lance station	1 set	2017.5.5	LG Tianjin
566	Φ 5 × 78R × 2P	Ironing, Annular corrugated	1 set	2017.5.15	Shuiying Shanghai
567	Φ 7 × 60R × 2P	Notching station	1 set	2017.5.18	Fujitsu General Thailand
568	Φ 5/8" × 8R × 1P	Sine wave	1 set	2017.5.20	Malaysia
569	Φ 1/2" × 9R × 1P	Sine wave	1 set	2017.5.20	Malaysia
570	Φ 3/8" × 12R × 1P	Sine wave	1 set	2017.5.20	Malaysia
571	Φ 9.52 × 25R × 2P	Louver station	1 set	2017.5.25	India
572	Φ 7 × 42R × 4P	Ironing, Corrugated, Strengthening rib	1 set	2017.5.30	Hisense HITACHI Qingdao
573	Φ 7 × 42R × 3P	V-waffle	1 set	2017.5.30	C&C Jiangsu
574	Φ 7.94 × 14R × 1P	Ironing, Pierce	1 set	2017.6.20	SKIPIO Qingdao
575	Φ 7 × 36R × 2P	Pierce station	1 set	2017.6.25	SongZ Xiamen
576	Φ 9.52 × 24R × 1P	Sine wave	1 set	2017.7.18	Kangshuai Shanghai
577	Φ 5 × 66R × 2P	V-waffle	1 set	2017.7.20	JDM Ningbo

<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
578	Φ 9. 88× 12R× 1P	Louver station	1 set	2017.7.30	FUNDY Japan
579	Φ 7× 48R× 4P	Ironing, Louver	1 set	2017.8.5	Yingte Foshan
580	Φ 7× 60R× 2P	Louver	2 sets	2017.8.20	ChangFa Changzhou
581	Φ 9. 52× 12R× 2P	V-waffle	1 set	2017.9.15	HongTai Shandong
582	Φ 7× 44R× 4P	Ironing, V-waffle	1 set	2017.9.18	Fujitsu General Thailand
583	Φ 7× 60R× 3P	Lance station	1 set	2017.9.20	Fujitsu General Wuxi
584	Φ 15. 7× 6R× 1P	V-waffle	1 set	2017.9.30	FUNDY Japan
585	Φ 6. 35× 60R× 2P	Louver	1 set	2017.9.30	ChangHong Sichuan
586	Φ 7× 72R× 2P	Louver, Notching	2 sets	2017.10.5	Sharbo Zhejiang
587	Φ 7× 60R× 4P	Sine wave, V-waffle, Louver	2 sets	2017.10.6	Sharbo Zhejiang
588	Φ 15. 88× 8R× 1P	V-waffle	1 set	2017.10.20	Luvata Wuxi
589	Φ 20× 4R× 1P	Lance	1 set	2017.10.20	GWA Jiangsu
590	Φ 5× 60R× 2P	Notching station	2 sets	2017.10.22	Hisense Zhejiang
591	Φ 7× 48R× 3P	Louver station	1 set	2017.10.25	Yoowon Suzhou
592	Φ 7× 60R× 4P	Ironing, Louver	1 set	2017.11.9	DeYe Ningbo
593	Φ 9. 52× 48R× 4P	Ironing, Louver	1 set	2017.11.10	DeYe Ningbo
594	Φ 12. 7× 12R× 2P	V-waffle	1 set	2017.11.10	JDM Ningbo
595	Φ 7× 60R× 2P	Sine wave	1 set	2017.11.12	JDM Ningbo
596	Φ 7× 60R× 2P	Louver station	1 set	2017.11.13	JDM Ningbo
597	Φ 7× 42R× 4P	Ironing, V-waffle	1 set	2017.11.15	HTPM Thailand

<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
598	Φ7×72R×4P	Louver	1 set	2017.11.15	Jinhongsheng Anhui
599	Φ7×60R×3P	Louver, Notching	1 set	2017.11.16	Jinhongsheng Anhui
600	Φ9.3×12R×1P	Ironing, Pithole	1 set	2017.11.25	Kewely Foshan
601	Φ5×36R×2P	V-waffle	1 set	2017.11.30	JDM Ningbo
602	Φ7×42R×3P	Ironing, V-waffle	1 set	2017.12.20	HTPM Thailand
603	Φ9.52×48R×4P	Ironing, Louver	3 sets	2017.12.25	DeYe Ningbo
604	Φ7×60R×2P	Sine wave	1 set	2017.12.28	JDM Ningbo
605	Φ9.52×36R×2P	Sine wave, Louver	1 set	2017.12.29	JDM Ningbo
606	Φ7×36R×2P	Sine wave, Louver	1 set	2017.12.30	Gangli Guangdong
607	Φ5×60R×3P	Ironing, Lance	1 set	2017.12.30	Jinhongsheng Dongguan
608	Φ9.52×24R×1P	Louver, Notching	1 set	2017.12.30	Dunan Zhejiang
609	Φ9.52×24R×2P	V-waffle	1 set	2018.1.10	Modine Serbia
610	Φ7×56R×4P	Ironing, V-waffle	1 set	2018.1.14	Yair Chuzhou
611	Φ6.35×72R×2P	Ironing, Louver, Lance	1 set	2018.1.20	mitsubishi HEAVY-Haier
612	Φ9.52×48R×2P	Ironing, Louver	1 set	2018.1.20	mitsubishi HEAVY-Haier
613	Φ7.94×48R×4P	Ironing, Louver, V-waffle	1 set	2018.1.20	mitsubishi HEAVY-Haier
614	Φ7×42R×4P	Ironing, Corrugated, Strengthening rib	1 set	2018.1.30	Hisense HITACHI Qingdao
615	Φ7×36R×3P	Louver	1 set	2018.2.10	Luvata Zhongshan
616	Φ7×24R×2P	Sine wave, V-waffle, Louver	1 set	2018.2.10	Friend Jiangsu
617	Φ9.52×36R×2P	V-waffle	1 set	2018.2.14	JDM Ningbo

<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
618	Φ 7.94×36R×2P	V-waffle, Louver	1 set	2018.2.15	JDM Ningbo
619	Φ 7×24R×2P	V-waffle	1 set	2018.2.15	Gangli Guangdong
620	Φ 7×36R×2P	V-waffle	1 set	2018.3.5	Universe Dalian
621	Φ 7×36R×2P	Sine wave, Louver	1 set	2018.3.10	JDM Ningbo
622	Φ 9.52×24R×2P	Sine wave, Louver	1 set	2018.3.10	JDM Ningbo
623	Φ 7.94×24R×2P	Flat surface, V-waffle	1 set	2018.3.15	KEKE Xinchang
624	Φ 8.3×12R×1P	V-waffle	1 set	2018.3.15	FUNDY Japan
625	Φ 7.94×36R×2P	V-waffle	1 set	2018.3.20	Yair Chuzhou
626	Dry Cooling System Fin Die		1 set	2018.3.20	Electric Shanghai
627	Φ 7×48R×4P	Strengthening rib	1 set	2018.3.25	DeYe Ningbo
628	Φ 9.52×20R×1P	V-waffle	1 set	2018.4.10	Samsung Luqiao
629	Φ 7×24R×2P	Louver station	1 set	2018.4.10	Kuotu Yangzhou
630	Φ 7×60R×2P	Louver station	1 set	2018.4.15	JDM Ningbo
631	Φ 7×36R×2P	Sine wave, Louver	1 set	2018.4.15	McQuay Shenzhen
632	Φ 7×18R×2P	V-waffle, Louver	1 set	2018.4.15	Jixiang Jiangsu
633	Φ 6.35×60R×2P	Louver	1 set	2018.4.20	ChangHong Sichuan
634	Φ 9.52×12R×1P	V-waffle	1 set	2018.4.25	JingXiang Zhejiang
635	Φ 7×60R×3P	Pierce station	1 set	2018.4.25	Fujitsu General Wuxi
636	Φ 7×36R×2P	V-waffle, Louver	1 set	2018.4.28	Shining Taizhou
637	Φ 9.52×48R×4P	V-waffle	3 sets	2018.4.30	Haier Zhengzhou



<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
638	Φ 9. 52× 24R× 2P	Sine wave, Louver	1 set	2018.5.5	Canatal Nanjing
639	Φ 7× 48R× 4P	V-waffle	1 set	2018.5.5	Zhongguang Zhejiang
640	Φ 7× 60R× 3P	Louver	1 set	2018.5.10	Midea Hefei
641	Φ 7× 42R× 3P	Corrugated, Louver, Raised Lance	1 set	2018.5.10	Samsung Suzhou
642	Φ 9. 52× 18R× 2P	V-waffle, Flat surface	1 set	2018.5.15	Kuotu Yangzhou
643	Φ 9. 52× 24R× 2P	V-waffle	1 set	2018.5.15	Xinju Dongguan
644	Φ 7× 60R× 3P	Notching station	1 set	2018.5.25	MIRACO EGYPT
645	Φ 7× 30R× 2P	V-waffle	1 set	2018.6.10	Bright Shandong
646	FMC Fin Die		1 set	2018.6.25	Sanhua Hangzhou
647	Φ 9. 52× 48R× 4P	V-waffle, Flat surface	2 sets	2018.6.30	Haier Zhengzhou
648	Φ 7× 24R× 2P	V-waffle	1 set	2018.7.10	New Tongchuang Suzhou
649	Φ 7× 36R× 2P	V-waffle, Louver	1 set	2018.7.10	KING Zhejiang
650	Φ 9. 52× 48R× 4P	Lance station	3 sets	2018.7.15	Haier Zhengzhou
651	Φ 7× 24R× 2P	V-waffle, Louver	1 set	2018.7.15	Lin'en He'nan
652	Φ 14. 1× 8R× 1P	Sine wave, Heater holes	1 set	2018.7.16	Lin'en He'nan
653	Φ 9. 52× 24R× 2P	Sine wave	1 set	2018.7.16	Lin'en He'nan
654	Φ 7× 30R× 2P	Sine wave, Lance	1 set	2018.7.20	TongFang Wuxi
655	Φ 15. 88× 14R× 2P	V-waffle, Louver	1 set	2018.7.30	TRANE Zhongshan
656	Φ 12. 7× 36R× 2P	Sine wave, Lance	1 set	2018.7.30	TRANE Zhongshan
657	Φ 9. 52× 24R× 2P	Sine wave, Lance	1 set	2018.7.30	TRANE Zhongshan

<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
658	Φ 5 × 60R × 4P	Strengthening rib, Lance	1 set	2018.7.30	JDM Ningbo
659	Φ 9. 52 × 12R × 1P	Sine wave, Heater holes	1 set	2018.8.20	Modine Italy
660	Φ 7 × 60R × 2P	Louver, Notching	1 set	2018.8.25	Haizhi Suzhou
661	Φ 9. 52 × 36R × 2P	Strengthening rib	2 sets	2018.8.25	Haizhi Suzhou
662	Φ 15. 88 × 8R × 1P	Sine wave, Heater holes	1 set	2018.8.25	Jiaoruei Changzhou
663	Φ 5 × 78R × 2P	Row slit station	1 set	2018.8.30	Shuiying Shanghai
664	Φ 9. 52 × 24R × 1P	Sine wave, Heater holes	1 set	2018.9.5	Xinyang Yantai
665	Φ 5 × 68R × 3P	Row slit station	1 set	2018.9.15	LG Tianjin
666	Φ 5. 2 × 24R × 2P	V-waffle, Louver	1 set	2018.9.22	Modine Serbia
667	Φ 5 × 66R × 2P	V-waffle, Flat surface	1 set	2018.9.30	JDM Ningbo
668	Φ 7 × 24R × 2P	V-waffle, Angle cutoff	1 set	2018.10.10	New Tongchuang Suzhou
669	Φ 7. 3 × 12R × 2P	Sine wave	1 set	2018.10.15	KEKE Xinchang
670	Φ 7 × 24R × 2P	Louver station	1 set	2018.10.18	Kuotu Yangzhou
671	Φ 9. 52 × 24R × 2P	Sine wave, Flat surface	1 set	2018.11.5	JDM Ningbo
672	Φ 18. 5 × 36R × 1P	Lance	1 set	2018.11.10	ShuangLiang Jiangyin
673	Φ 15. 88 × 12R × 2P	Sine wave, Flat surface	1 set	2018.11.10	ChangFa Changzhou
674	Φ 7 × 30R × 2P	V-waffle	1 set	2018.11.18	Lifanda Wuxi
675	Φ 6. 35 × 72R × 2P	End notching station	1 set	2018.11.20	MITSUBISHI HEAVY-Haier
676	Φ 5 × 72R × 2P	Lance, Notching	1 set	2018.11.30	Yair Chuzhou
677	Φ 5 × 60R × 2P	Louver, Notching	1 set	2018.11.30	Hisense Guangdong

<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
678	Φ7×60R×2P	Lance, Notching	1 set	2018.12.3	Hisense Qingdao
679	Φ7.94×36R×4P	Louver	1 set	2018.12.10	Midea Guangdong
680	Φ9.52×36R×2P	V-waffle, Louver	1 set	2018.12.15	Shenling Guangdong
681	Φ5×60R×4P	Strengthening rib, Louver	1 set	2018.12.16	TCL Zhongshan
682	Φ7×24R×3P	Louver	1 set	2018.12.30	Siukonda Guangdong
683	Φ5×36R×2P	Lance	1 set	2018.12.30	JDM Ningbo
684	Φ7×30R×2P	V-waffle, Louver	1 set	2019.1.13	Canatal Nanjing
685	Φ7.49×24R×2P	V-waffle	1 set	2019.1.15	Modine Serbia
686	Φ7×42R×4P	V-waffle, Louver	2 sets	2019.1.16	TCL Zhongshan
687	Φ7×60R×3P	Louver, Notching	1 set	2019.1.18	Midea Hefei
688	Φ12.7×12R×1P	Sine wave, V-waffle, Flat surface	1 set	2019.1.18	Dunan Zhejiang
689	Φ9.52×24R×2P	V-waffle	1 set	2019.1.27	Nengbang Suzhou
690	Φ9.52×12R×2P	V-waffle, Louver	1 set	2019.1.30	JDM Ningbo
691	Φ7×3R×1P	Louver	1 set	2019.2.20	TRANE Zhongshan
692	Φ2×66R×2P	Lance, Notching	1 set	2019.2.22	Sharbo Zhejiang
693	Φ32.5×4R×1P	Lance	1 set	2019.2.25	ShuangLiang Jiangyin
694	Φ7×28R×2P	V-waffle, Louver	1 set	2019.2.27	Nengbang Suzhou
695	Φ7.94×12R×2P	V-waffle, Louver	1 set	2019.2.28	Nengbang Suzhou
696	Φ7×36R×4P	Row slit station	1 set	2019.3.13	Shuiying Shanghai
697	Φ9.52×6R×1P	V-waffle	1 set	2019.3.25	Universe Dalian

<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
698	Φ 7. 2×24R×2P	Pierce station	1 set	2019.3.30	Modine Zhongshan
699	Φ 5×48R×2P	V-waffle, Sine wave, Louver	1 set	2019.4.11	Modine Zhongshan
700	Φ 7. 94×36R×2P	V-waffle, Louver	1 set	2019.4.25	Shining Taizhou
701	Φ 7×30R×2P	V-waffle, Louver	1 set	2019.4.27	Lion Shandong
702	Φ 7×30R×2P	Sine wave, Lance	1 set	2019.5.4	TongFang Wuxi
703	Φ 9. 52×24R×2P	Louver station	1 set	2019.5.6	Nengbang Suzhou
704	Φ 7×12R×2P	V-waffle	1 set	2019.5.10	Logistic-Export Russia
705	Φ 5×66R×2P	V-waffle, Louver	1 set	2019.5.11	JDM Ningbo
706	Φ 12×24R×1P	Corrugated, Louver	1 set	2019.5.15	Sifang Nantong
707	Φ 12. 7×18R×2P	Sine wave	1 set	2019.5.20	Gangli Guangdong
708	Φ 7×36R×2P	Louver, Notching	1 set	2019.5.21	Kinte Guangzhou
709	Φ 9. 52×16R×1P	V-waffle, Slot	1 set	2019.5.24	Aosen Zhuji
710	Φ 6. 65×36R×2P	Louver	1 set	2019.5.25	Kyung Dong Korea
711	Φ 7×72R×2P	Louver, Notching	1 set	2019.5.31	Kinte Guangzhou
712	Φ 7×48R×4P	V-waffle	1 set	2019.5.31	Kinte Guangzhou
713	Φ 7×48R×4P	V-waffle, Lance	1 set	2019.6.10	Haier Zhengzhou
714	Φ 7×60R×3P	Louver, Notching	1 set	2019.6.10	JDM Ningbo
715	Φ 7×48R×2P	Sine wave, Louver	1 set	2019.6.15	JDM Ningbo
716	Φ 12. 7×12R×1P	V-waffle, Louver	1 set	2019.6.22	LUVE Tianmen
717	Φ 7×60R×2P	Louver, Notching	1 set	2019.6.25	TRANE Zhongshan

<b>Serial No.</b>	<b>Specification</b>	<b>Fin Shape</b>	<b>Quantity</b>	<b>Delivery Date</b>	<b>Name of Customer</b>
718	$\Phi 7 \times 60R \times 4P$	V-waffle, Louver	1 set	2019.6.25	TRANE Zhongshan
719	$\Phi 12.7 \times 10R \times 1P$	V-waffle	1 set	2019.7.20	Nengbang Suzhou
720	$\Phi 15.88 \times 8R \times 1P$	V-waffle	1 set	2019.7.21	Nengbang Suzhou

**WUXI HI-TECH PRECISION MOLD CO.,LTD.**