



PMET5
ggmgastro
INTERNATIONAL

Item	Name	Material specifications	Number
1	Roof	704*564 (Q235 Cold steel)	1
2	behind hanging board	546*120 (Q235 Cold rolled steel)	1
3	Left and right hanging board	352*120 (Q235 Cold rolled steel)	2
4	Front hanging board	546*50 (Q235 cold rolled steel)	1
5	Long pressure glass code Aberdeen	350*120 Galvanized sheet	1
6	Short pressure glass code Aberdeen	198*22 Galvanized sheet	2
7	Upper plate	508*449.9 (Q235 cold roller steel)	1
8	switch	AC 250V	3
9	14W motor	15 turn/min	1
10	magnet	magnet	1
11	Lampholders three-piece group	Component	1
12	lampshade	430 double 8K/0.6mm	1
13	Door Stopper	stainless steel	1
14	Aluminum pot left hook	Aluminum profiles	1
15	Aluminum pot right hook	Aluminum profiles	1
16	Pot hanging board	105*58 430 2B board/0.6mm	1
17	Popcorn machine hook to strengthen the film	60*50 430 2B board/0.6mm	1
18	Agitator shaft	S/S 201	1
19	Agitator shaft spare part	S/S 304	1
20	Picking rods	S/S 201	1
21	Rear glass	528*451 (tempered glass)	1
22	Left and right side of the glass	528*311 (tempered glass)	2
23	Left hot pot of cover (Aluminum pot)	S/S 430	1
24	Aluminum pan assembly		1
25	Right door live aluminum page	Aluminum profiles	4
26	Left door live aluminum page	Aluminum profiles	4
27	Door hinge plate	34*14 (430HL)	4
28	Door handle of popcorn machine	40*43 (double 8K)	2
29	Pin	Iron (Nickel plating)	1
30	Front door plexiglass	tempered glass	2
31	Rear angle aluminum	Aluminum profiles (6063-T5)	2
32	Front left angle aluminum	Aluminum profiles (6063-T5)	1
33	Front right angle aluminum	Aluminum profiles (6063-T5)	1
34	After the aluminum glass tank	Aluminum profiles (6063-T5)	1
35	left and right glass tank	Aluminum profiles (6063-T5)	2
36	Take the board	201 single 8K	1
37	Under the door hanging board	201 single 8K	1
38	popcorn machine heat pipe pressure plate	Corner galvanized sheet	6
39	Pipe section	Iron (Galvanized)	3
40	Electrical box cover	430 2B	1
41	Electrical box	Electrical box	1
42	Dropping	430 single 8K board	1
43	Insulation Pipe	200V/300W	1
44	Rubber feet	9# rubber feet	4
45	55°C Temperature control	250V/AC 10A	4