



BAKING PAN SERIES

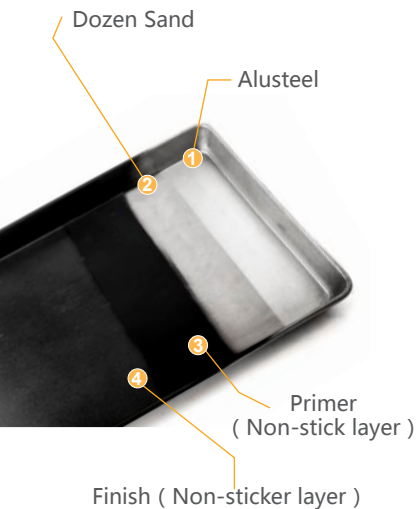
Aluminum Pan, Alusteel Pan, Perforated Pan, U-Type Pan, Corrugated Pan and ect.

BAKING PAN

Non-stick
Baking Pan

Non stick process flow:

1. Degreasing and Drying
2. Dozen Sand, Cleaning
3. Spray Primer, High Temperature
4. Spray Surface, Two Times High Temperature...



Non-stick coating maintenance:

1. Keep away from acid liquid and sharp metal objects, make it dry after cleaning.
2. Do not empty bake more than 260 °C. Recommended below 240 °C, which could extend its life.
3. Avoid collision and brute force as much as possible. Handle with care, it's better to avoid.



Alusteel Baking Pan, Non-stick Corrugated

Model	Size	Thickness
TSPP08	400X600X30 mm	0.7 mm
TSPP09	400X600X50 mm	0.7 mm
TSPP10	400X720X25 mm	0.7 mm



Alusteel Baking Pan, Non-stick Perforated

Model	Size	Thickness
TSPP11	400X600X30 mm	0.7 mm
TSPP12	400X600X50 mm	0.7 mm
TSPP13	400X720X25 mm	0.8 mm
TSPP14	460X660X25 mm	0.7 mm
TSPP15	460X720X25 mm	0.7 mm



Alusteel Baking Pan, Non-stick U-shaped

Model	Size	Thickness
TSPP16	400X600X15 mm	1.5 mm
TSPP17	400X720X15 mm	1.5 mm

Alusteel Baking Pan, Non-stick
Square Wire in Rim

Model	Size	Thickness
TSPP18	400X600X30 mm	0.7 mm
TSPP19	400X600X50 mm	0.7 mm

Alusteel Baking Pan, Natural Surface
Square Wire in Rim

Model	Size	Thickness
TSPP20	400X600X30 mm	0.7 mm
TSPP21	400X600X50 mm	0.7 mm

Aluminium Baking Pan, Non-stick
Square Wire in Rim

Model	Size	Thickness
TSPP22	400X600X30 mm	1.0 mm
TSPP23	400X600X50 mm	1.0 mm

Aluminium Baking Pan, Natural Surface
Square Wire in Rim

Model	Size	Thickness
TSPP24	400X600X30 mm	1.0 mm
TSPP25	400X600X50 mm	1.0 mm

Alusteel Baking Pan, Non Stick

Model	Size	Thickness
TSPP01	400X600X30 mm	0.7 mm
TSPP02	400X600X50 mm	0.7 mm
TSPP03	400X720X25 mm	0.7 mm
TSPP04	460X660X25 mm	0.7 mm
TSPP05	460X720X25 mm	0.7 mm
TSPP06	460X720X50 mm	0.8 mm
TSPP07	600X800X30 mm	0.8 mm



Aluminium Baking Pan, Right Angle

Model	Size	Thickness
TSPP26	400X600X20 mm	1.5 mm



Aluminium Baking Pan, Round Corner

Model	Size	Thickness
TSPP28	400X600X20 mm	1.5 mm



Alusteel Baking Pan, One-side Open

Model	Size	Thickness
TSPP30	400X600X15 mm	1.5 mm
TSPP31	400X720X15 mm	1.5 mm



Aluminium Baking Pan, Corrugated, Right Angle

Model	Size	Thickness
TSPP27	400X600X20 mm	1.5 mm



Aluminium Baking Pan, Corrugated, Non-stick

Model	Size	Thickness
TSPP29	400X600X20 mm	1.5 mm

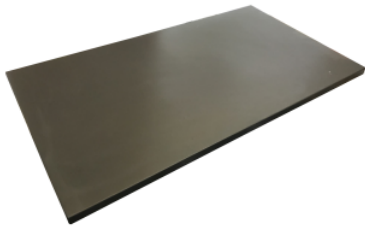


Alusteel Baking Pan, U-shape

Model	Size	Thickness
TSPP32	400X600X15 mm	1.5 mm
TSPP33	400X720X15 mm	1.5 mm



BAKING PAN



Alusteel Cookie Tray, Non-stick

Model	Size	Thickness
TSPP34	400X600X25 mm	1.0 mm
TSPP35	400X720X25 mm	1.0 mm



Alusteel Cookie Tray, Non-stick, Perforated

Model	Size	Thickness
TSPP37	400X600X20 mm	1.0 mm



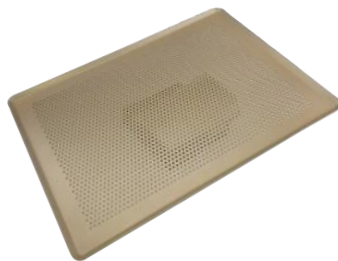
Alusteel Baking Pan, Non-stick

Model	Size	Thickness
TSPP41	430X600X30 mm	1.5 mm



Alusteel Cookie Tray, Non Stick, Corrugated

Model	Size	Thickness
TSPP36	400X600X25 mm	1.0 mm



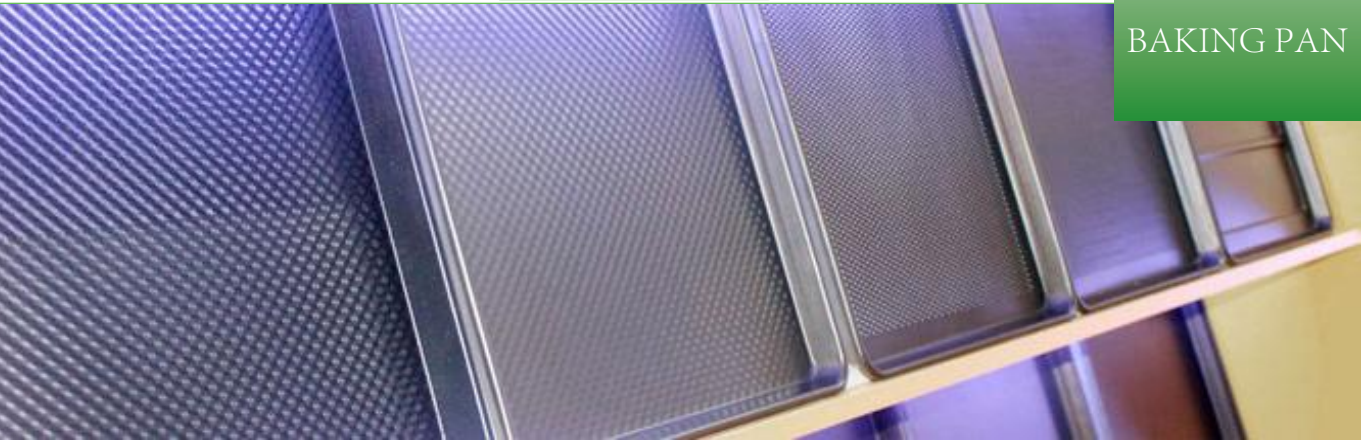
Aluminium Baking Pan, Non-stick, Round Corner

Model	Size	Thickness
TSPP38	400X600X8 mm	2.0 mm
TSPP39	460X660X8 mm	2.0 mm
TSPP40	500X700X8 mm	2.0 mm



Swage Aluminum Pan

Model	Size	Thickness
TSPP42	400X600X9 mm	2.0 mm



Alusteel Baking Pan, Natural

Model	Size	Thickness
TSPP43	400X600X30 mm	0.8 mm
TSPP44	400X600X50 mm	0.8 mm
TSPP45	400X720X25 mm	0.7 mm
TSPP46	460X660X25 mm	0.7 mm
TSPP47	460X720X25 mm	0.8 mm
TSPP48	600X800X30 mm	0.8 mm



Alusteel Baking Pan, Corrugated, Natural

Model	Size	Thickness
TSPP49	400X600X30 mm	0.7 mm
TSPP50	400X600X50 mm	0.7 mm
TSPP51	400X720X25 mm	0.7 mm



Alusteel Baking Pan, Perforated, Natural

Model	Size	Thickness
TSPP52	400X600X30 mm	0.7 mm
TSPP53	400X600X50 mm	0.7 mm
TSPP54	400X720X25 mm	0.7 mm
TSPP55	460X660X25 mm	0.7 mm
TSPP56	460X720X25 mm	0.8 mm



Aluminium Baking Pan, Anodized

Model	Size	Thickness
TSPP57	243X333X27 mm	1.0 mm
TSPP58	333X395X27 mm	1.0 mm
TSPP59	460X330X25 mm	1.0 mm



Aluminium Baking Pan, Anodized

Model	Size	Thickness
TSPP60	435X319X9 mm	1.2 mm
TSPP61	500X340X10 mm	1.2 mm



Aluminium Baking Pan, Anodized
Welded Corners

Model	Size	Thickness
TSPP62	400X600X10 mm	1.5 mm
TSPP63	400X600X20 mm	1.5 mm
TSPP64	400X600X30 mm	1.5 mm
TSPP65	400X600X40 mm	1.5 mm
TSPP66	400X600X50 mm	1.5 mm
More custom size is available		

BAKING PAN

Material
Differences

The difference between aluminum plated plate and aluminum:

1. The texture of alusteel(aluminized steel) is harder and more durable than aluminum;
2. Aluminum has a faster heat transfer and conduction speed than alusteel, making it more energy-efficient;



Aluminium Perforated Tray, Anodized
Welded Corners

Model	Size	Thickness
TSP67	400X600X10 mm	1.5 mm
TSP68	400X600X20 mm	1.5 mm
TSP69	400X600X30 mm	1.5 mm
TSP70	400X600X40 mm	1.5 mm
TSP71	400X600X50 mm	1.5 mm

More custom size is available



Aluminium Cooling Pan, Anodized, Right Angle

Model	Size	Thickness
TSP72	400X600X20 mm	2.0 mm
TSP73	400X720X20 mm	2.0 mm



Alusteel Cooling Pan

Model	Size	Thickness
TSP74	400X600X30 mm	0.8 mm



Aluminium Baking Pan, Anodized
Round Corners

Model	Size	Thickness
TSP75	400X600X8 mm	2.0 mm
TSP76	460X660X8 mm	2.0 mm
TSP77	500X700X8 mm	2.0 mm



Aluminium Baking Pan, Anodized
Round Corner

Model	Size	Thickness
TSP78	400X600X20 mm	1.5 mm



Aluminium Baking Pan, Corrugated, Anodized
Round Corner

Model	Size	Thickness
TSP79	400X600X20 mm	1.5 mm



Aluminium Baking Pan, Anodized

Model	Size	Thickness
TSP80	400X600X30 mm	1.0 mm
TSP81	400X600X50 mm	1.0 mm
TSP82	460X660X25 mm	1.0 mm
TSP83	460X720X25 mm	1.0 mm
TSP84	600X800X30 mm	1.0 mm



Aluminium Baking Pan, Anodized
Right Angle

Model	Size	Thickness
TSP85	400X600X20 mm	1.5 mm



Aluminium Baking Pan, Corrugated, Anodized
Right Angle

Model	Size	Thickness
TSP86	400X600X20 mm	1.5 mm



Customize Baking Pan

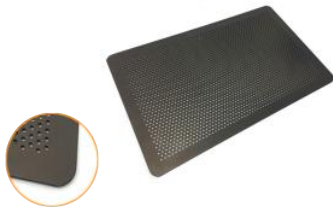
Customize specifications:

1. Customize design, specified material and workmanship (machine stamp or handmade)
2. Customize size, customize thickness, customize surface treatment (natural, anodized, non-stick, corrugated, perforated are optional)
3. Customize nonstick coating color, customize logo, customize packing etc.



Aluminium Perforated Tray, Anodized

Model	Size	Thickness
TSPP87	400X600X30 mm	1.0 mm
TSPP88	400X600X50 mm	1.0 mm
TSPP89	460X660X25 mm	1.0 mm
TSPP90	460X720X25 mm	1.0 mm
TSPP91	600X800X30 mm	1.0 mm



Flat Baking Sheet, Perforated, Non-stick

Model	Size	Thickness
TSPP92	250X600X3 mm	3.0 mm
TSPP93	525X325X3 mm	3.0 mm



Flat Baking Sheet with Stainless Steel Frame

Model	Size	Thickness
TSPP94	600X800X20 mm	3.0 mm



Gold Color Non-stick Baking Pan

Model	Size	Thickness
TSPP95	400X600X20 mm	1.5 mm



Aluminum Perforated Tray with Lid

Model	Size	Thickness
TSPP96	400X600X15 mm	2.0 mm



Hand-made Straight Angle Pan

Model	Size	Thickness
TSPP97	600X800X20 mm	2.0 mm



Aluminium Baking Pan, U-shape, Anodized

Model	Size	Thickness
TSPP98	400X600X20 mm	1.2 mm



Aluminium Perforated Tray, U-shape, Anodized

Model	Size	Thickness
TSPP99	400X600X20 mm	1.2 mm



Aluminum Perforated Tray, ANodized

Model	Size	Thickness
TSPP100	400X600X20 mm	1.5 mm



Aluminum Perforated Tray, Anodized

Model	Size	Thickness
TSPP101	400X600X20 mm	1.5 mm

BAKING PAN



Stainless Steel Baking Pan

Model	Size	Thickness
TSPP102	180X130X20 mm	0.6 mm
TSPP103	230X170X25 mm	0.6 mm
TSPP104	260X200X25 mm	0.6 mm
TSPP105	310X240X25 mm	0.6 mm
TSPP106	400X300X25 mm	0.6 mm
TSPP107	500X300X30 mm	0.6 mm
TSPP108	600X400X30 mm	0.6 mm



Aluminum Oven Tray

Model	Size	Thickness
TSPP109	315X440X9 mm	1.0 mm



Aluminium Baking Pan, Anodized

Model	Size	Thickness
TSPP110	355X255X20 mm	1.5 mm
TSPP111	400X300X20 mm	1.5 mm
TSPP112	400X380X20 mm	1.5 mm
TSPP113	400X400X20 mm	1.5 mm



Aluminium Perforated Tray, Anodized

Model	Size	Thickness
TSPP114	355X255X20 mm	1.5 mm
TSPP115	400X300X20 mm	1.5 mm
TSPP116	400X380X20 mm	1.5 mm
TSPP117	400X400X20 mm	1.5 mm



Aluminium Baking Pan, Anodized

Model	Size	Thickness
TSPP118	302X252X30 mm	1.5 mm
TSPP119	398X323X30 mm	1.5 mm
TSPP120	372X302X30 mm	1.5 mm
TSPP121	398X323X30 mm	1.5 mm



Aluminium Perforated Tray, Anodized

Model	Size	Thickness
TSPP122	302X252X30 mm	1.5 mm
TSPP123	398X323X30 mm	1.5 mm
TSPP124	372X302X30 mm	1.5 mm
TSPP125	398X323X30 mm	1.5 mm



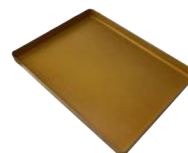
Baking Tray, Stainless Steel 304#

Model	Size	Thickness
TSP126	520X232X19 mm	0.8 mm
TSP127	457X193X19 mm	0.8 mm
TSP128	356X195X19 mm	0.8 mm



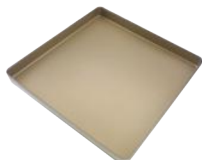
Oven Tray, Aluminium, Anodized

Model	Size	Thickness
TSP131	340X500X10 mm	1.2 mm



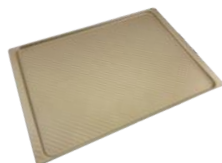
Right-angle Tray, Aluminium, Non Stick

Model	Size	Thickness
TSP134	400X300X30 mm	1.5 mm



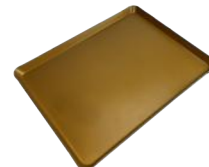
Square Tray, Aluminium, Silicone Coated

Model	Size	Thickness
TSP129	315X440X9 mm	1.5 mm



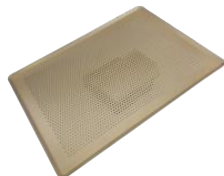
Oven Tray, Aluminium, Non Stick

Model	Size	Thickness
TSP132	435X319X9 mm	1.2 mm



Round-corner Tray, Aluminium, Non Stick

Model	Size	Thickness
TSP135	400X300X30 mm	1.5 mm



Perforated Tray, Aluminium, Non Stick

Model	Size	Thickness
TSP130	450X350X8 mm	1.2 mm



Oven Tray, Aluminium, Anodized

Model	Size	Thickness
TSP133	340X500X10 mm	1.0 mm



Oven Tray, Aluminium, Non Stick

Model	Size	Thickness
TSP136	395X290X10 mm	1.0 mm

BAKING PAN



Small Tray, Carbon Steel, Non Stick

Model	Size	Thickness
TSPP138	203X315X25 mm	1.0 mm



Square Tray, Carbon Steel, Non Stick

Model	Size	Thickness
TSPP139	225X225X30 mm	0.4 mm



Baking Tray, Carbon Steel, Non Stick

Model	Size	Thickness
TSPP140	315X215X40 mm	0.5 mm
TSPP141	280X190X40 mm	0.5 mm
TSPP142	300X220X40 mm	0.5 mm



Square Tray, Carbon Steel, Non Stick

Model	Size	Thickness
TSPP137	280X280X30 mm	0.8 mm



Baking Tray, Carbon Steel, Non Stick

Model	Size	Thickness
TSPP140	350X245X15 mm	0.5 mm
TSPP141	390X265X15 mm	0.8 mm
TSPP142	445X300X15 mm	0.8 mm



Baking Tray, Carbon Steel, Non Stick

Model	Size	Thickness
TSPP140	220X170X45 mm	0.8 mm
TSPP141	280X230X50 mm	0.8 mm
TSPP142	325X270X25 mm	0.8 mm
TSPP141	347X240X60 mm	0.8 mm
TSPP142	400X280X80 mm	0.8 mm