

SHEET PAN

The most favorable of the bakery industry—
SMOOTH, NON-STICK



Al.Alloy Corrugated Sheet Pan

Patent No.ZL200620075116.2



Al.Alloy Corrugated Sheet Pan (Anodized)
SN1313 1.2mm Al.Alloy 400x300x12



Al.Alloy Corrugated Sheet Pan (Non-stick)
SN1314 1.2mm Al.Alloy 400x300x12



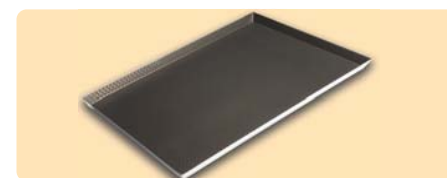
Al.Alloy Corrugated Sheet Pan (Anodized)
SN1316 1.2mm Al.Alloy 600x400x25



Al.Alloy Corrugated Sheet Pan (Non-stick)
SN1317 1.2mm Al.Alloy 600x400x25
SN1318 1.2mm Al.Alloy 600x400x20



Al.Alloy Corrugated Sheet Pan (Anodized)
SN1331 1.5mm Al.Alloy 600x400x20



Al.Alloy Corrugated Sheet Pan (Non-stick)
SN1320 1.5mm Al.Alloy 675x435x25
SN1322 1.5mm Al.Alloy 660x460x30
SN1324 1.5mm Al.Alloy 675x435x42
SN1326 1.5mm Al.Alloy 718x460x25
SN1328 1.5mm Al.Alloy 718x460x42
SN1332 1.5mm Al.Alloy 600x400x20



Al.Alloy Corrugated Sheet Pan-Round Corner (Anodized)
SN1336 1.5mm Al.Alloy 600x400x20



Al.Alloy Corrugated Sheet Pan-Round Corner (Non-stick)
SN1337 1.5mm Al.Alloy 600x400x20



Al.Alloy Sheet Pan



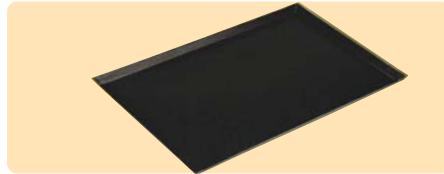
Al.Alloy Sheet Pan-Round Corner (Anodized)
SN1049 1.5mm Al.Alloy 600x400x20
SN1057 1.5mm Al.Alloy 660x460x20



Al.Alloy Sheet Pan-Round Corner (Non-stick)
SN1050 1.5mm Al.Alloy 600x400x20
SN1058 1.5mm Al.Alloy 660x460x20



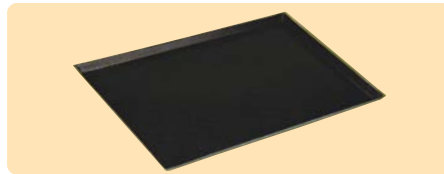
Al.Alloy Sheet Pan-Round Corner (P.F.A.)
SN1543 1.5mm Al.Alloy 600x400x20



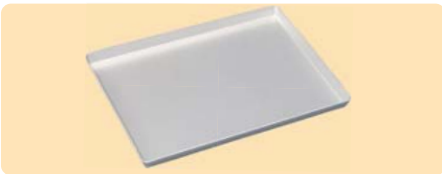
Al.Alloy Sheet Pan (P.F.A.)
SN1542 1.5mm Al.Alloy 600x400x20



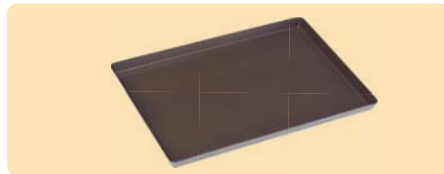
Al.Alloy Sheet Pan (Anodized)
SN1071 1.5mm Al.Alloy 600x400x20



Al.Alloy Sheet Pan (Non-stick)
SN1072 1.5mm Al.Alloy 600x400x20
SN1208 1.5mm Al.Alloy 395x325x20

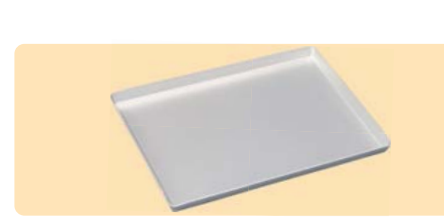


Al.Alloy Sheet Pan (Anodized)
SN1101 1.5mm Al.Alloy 450x350x20

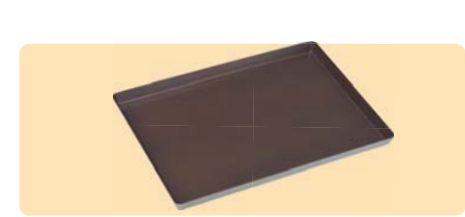


Al.Alloy Sheet Pan (Non-stick)
SN1102 1.5mm Al.Alloy 450x350x20

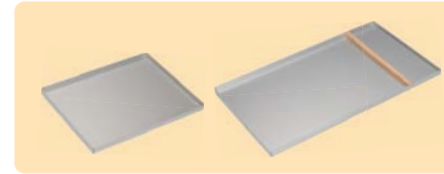
Al.Alloy Sheet Pan



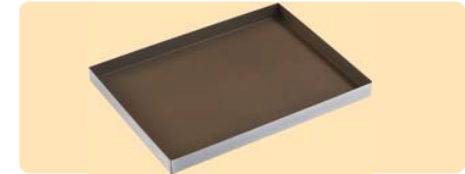
Al.Alloy Sheet Pan (Anodized)
SN1114 1.2mm Al.Alloy 365x265x20



Al.Alloy Sheet Pan (Non-stick)
SN1116 1.2mm Al.Alloy 365x265x20



Al.Alloy Sheet Pan (Anodized)
SN1107 1.5mm Al.Alloy 500x350x15
SN1108 1.5mm Al.Alloy 350x250x15



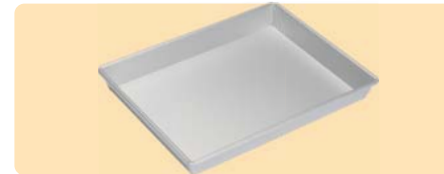
Al.Alloy Sheet Pan (Non-stick)
SN1117 1.5mm Al.Alloy 350x250x30
SN1118 1.5mm Al.Alloy 445x330x35



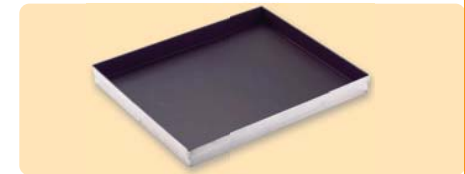
Al.Alloy Sheet Pan (Anodized)
SN1201 1.2mm Al.Alloy 365x265x30
SN1205 1.2mm Al.Alloy 365x265x50



Al.Alloy Sheet Pan (Non-stick)
SN1202 1.2mm Al.Alloy 365x265x30
SN1206 1.2mm Al.Alloy 365x265x50



Al.Alloy Sheet Pan (Anodized)
SN1106 1.5mm Al.Alloy 450x350x55



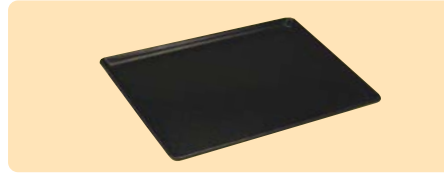
Al.Alloy Sheet Pan (Non-stick)
SN1209 1.5mm Al.Alloy 395x325x35



Al.Alloy Sheet Pan



- NEW** Al.Alloy Sheet Pan
SN1510 1.2mm Al.Alloy 600x400x50
 Al.Alloy Sheet Pan (Anodized)
SN1061 1.2mm Al.Alloy 660x460x30
SN1062 1.5mm Al.Alloy 660x460x30
SN1075 1.2mm Al.Alloy 600x400x20
SN1527 1.2mm Al.Alloy 600x400x25
SN1532 1.0mm Al.Alloy 600x400x25



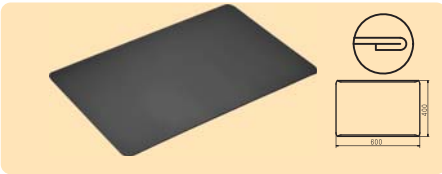
- Al.Alloy Sheet Pan (Non-stick)
SN1060 1.2mm Al.Alloy 660x460x30
SN1063 1.5mm Al.Alloy 660x460x30
SN1076 1.2mm Al.Alloy 600x400x20
SN1528 1.2mm Al.Alloy 600x400x25
SN1533 1.0mm Al.Alloy 600x400x25



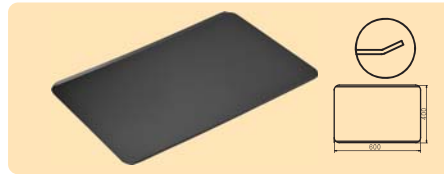
- Al.Alloy Sheet Pan (P.F.A.)
SN1541 1.2mm Al.Alloy 600x400x25



- Al.Alloy Sheet Pan (Non-stick)
SN1048 1.5mm Al.Alloy 600x400x12



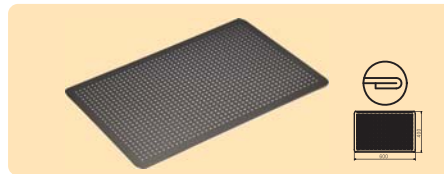
- Al.Alloy Sheet Pan (Hard Anodized)
SN1046 2.0mm Al.Alloy 600x400x4



- Al.Alloy Sheet Pan (Hard Anodized)
SN1047 2.0mm Al.Alloy 600x400x6



- Al.Alloy Sheet Pan (Hard Anodized)
SN1065 1.5mm Al.Alloy 660x460x30



- Perforated Al.Alloy Cooling Tray (Hard Anodized)
SN1565 2.0mm Al.Alloy 600x400x4

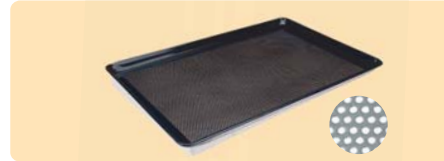
Perforated Al.Alloy Sheet Pan



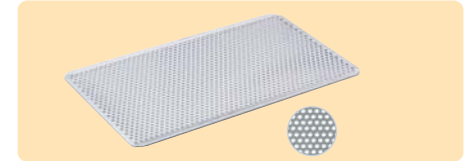
- Perforated Al.Alloy Sheet Pan (Anodized)
SN1019 1.5mm Al.Alloy 718x460x25
SN1064 1.5mm Al.Alloy 660x460x25
SN1073 1.2mm Al.Alloy 600x400x20



- Perforated Al.Alloy Sheet Pan (Anodized)
SN1066 1.2mm Al.Alloy 660x460x30
SN1525 1.2mm Al.Alloy 600x400x25
SN1534 1.0mm Al.Alloy 600x400x25



- Perforated Al.Alloy Sheet Pan (Non-stick)
SN1067 1.2mm Al.Alloy 660x460x30
SN1526 1.2mm Al.Alloy 600x400x25
SN1530 1.0mm Al.Alloy 600x400x25

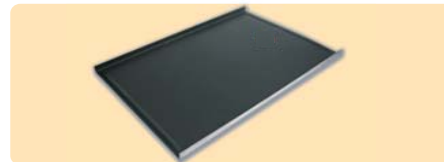


- Al.Alloy Cooling Tray (Anodized)
SN1561 1.5mm Al.Alloy 720x460
SN1562 1.5mm Al.Alloy 660x460
SN1563 1.5mm Al.Alloy 675x435
SN1564 1.5mm Al.Alloy 600x400

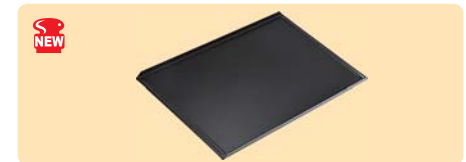
Alusteel Sheet Pan

Feature of Alusteel Baking Tray

Economical: Non-stick coating, have good anti-stick effect, easy to clean, saving cost, improve the baking color of bread
 Hygiene: Non-stick coating is match with food hygiene standard, keep safety and non-toxic; Food standard alusteel was imported, prevent rusty, and non-toxic.
 Durable: Made by alusteel, stronger steel with durable feature, 3 times life cycle longer than normal al. alloy tray.



- L-shaped Alusteel Sheet Pan
SN1539 1.5mm Alusteel 600x400x20



- L-shaped Alusteel Sheet Pan
SN1545 1.5mm Alusteel 600x400x20

- L-shaped Alusteel Sheet Pan (Non-stick)
SN1540 1.5mm Alusteel 600x400x20

- L-shaped Alusteel Sheet Pan (Non-stick)
SN1546 1.5mm Alusteel 600x400x20

Alusteel Sheet Pan

Feature of Alusteel Corrugated Sheet Pan (Patent No.ZL200620075116.2):

- 1.Stronger :1/3 life cycle longer than normal sheet pan
- 2.Easy de-pan:Corrugated process reduces the touch area between bread and tray
- 3.Saving cost:Reduce the baking time,improve the baking quality



Alusteel Corrugated Sheet Pan

- SN1271** 0.7mm Alusteel 600x400x30
- SN1273** 0.7mm Alusteel 600x400x50
- SN1283** 0.7mm Alusteel 718x460x60
- SN1287** 0.7mm Alusteel 675x435x42



Alusteel Corrugated Sheet Pan (Non-stick)

- SN1272** 0.7mm Alusteel 600x400x30
- SN1274** 0.7mm Alusteel 600x400x50
- SN1276** 0.7mm Alusteel 660x460x30
- SN1282** 0.7mm Alusteel 718x460x25
- SN1284** 0.7mm Alusteel 718x460x60
- SN1286** 0.7mm Alusteel 675x435x25
- SN1288** 0.7mm Alusteel 675x435x42



Alusteel Sheet Pan

- SN1013** 0.7mm Alusteel 718x460x20
- SN1017** 0.7mm Alusteel 718x460x25
- SN1033** 0.7mm Alusteel 675x435x42
- SN1036** 0.7mm Alusteel 675x435x25
- SN1068** 0.7mm Alusteel 660x460x30
- SN1077** 0.7mm Alusteel 600x400x30
- SN1079** 0.7mm Alusteel 600x400x50



Alusteel Sheet Pan (Non-stick)

- SN1010** 0.7mm Alusteel 718x460x25
- SN1018** 0.7mm Alusteel 718x460x60
- SN1030** 0.7mm Alusteel 675x435x25
- SN1038** 0.7mm Alusteel 675x435x42
- SN1069** 0.7mm Alusteel 660x460x30
- SN1078** 0.7mm Alusteel 600x400x30
- SN1080** 0.7mm Alusteel 600x400x50
- SN1104** 0.7mm Alusteel 530x380x32

Alusteel Sheet Pan (P.F.A)

- SN1544** 0.7mm Alusteel 600x400x30



Alusteel Sheet Pan

- SN1535** 0.6mm Alusteel 600x400x30
- SN1537** 0.6mm Alusteel 600x400x50



Alusteel Sheet Pan (Non-stick)

- SN1536** 0.6mm Alusteel 600x400x30
- SN1538** 0.6mm Alusteel 600x400x50

Sheet Pan-Flat Bar



Alusteel Sheet Pan-Flat Bar

- SN1081** 0.7mm Alusteel 600x400x30
- SN1084** 0.7mm Alusteel 600x400x20
- SN1087** 0.7mm Alusteel 600x400x50
- NEW SN1096** 0.7mm Alusteel 600x400x25
- NEW SN1099** 0.7mm Alusteel 600x400x20

Al.Alloy Sheet Pan-Flat Bar(Anodized)

- SN1091** 1.2mm Al.Alloy 600x400x20

Al.Alloy Sheet Pan-Flat Bar(Non-stick)

- SN1092** 1.2mm Al.Alloy 600x400x20



Alusteel Corrugated Sheet Pan-Flat Bar

- SN1277** 0.7mm Alusteel 600x400x30



Al.Alloy Corrugated Sheet Pan-Flat Bar (Non-stick)

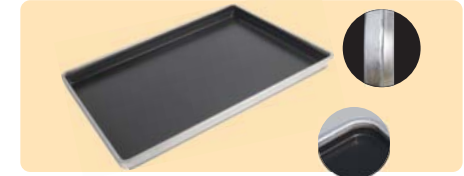
- SN1095** 1.2mm Al.Alloy 600x400x20

Alusteel Corrugated Sheet Pan -Flat Bar(Non-stick)

- SN1278** 0.7mm Alusteel 600x400x30

Alusteel Corrugated Sheet Pan-Flat Bar (P.F.A.)

- SN1279** 0.7mm Alusteel 600x400x30



Alusteel Sheet Pan-Flat Bar (Non-stick)

- SN1082** 0.7mm Alusteel 600x400x30
- SN1085** 0.7mm Alusteel 600x400x20
- SN1088** 0.7mm Alusteel 600x400x50
- NEW SN1097** 0.7mm Alusteel 600x400x25

Alusteel Sheet Pan-Flat Bar (P.F.A.)

- SN1083** 0.7mm Alusteel 600x400x30
- SN1089** 0.7mm Alusteel 600x400x50
- NEW SN1098** 0.7mm Alusteel 600x400x25



Patent No.:ZL200820186351.6

- 1.Flat bar deign increase baking tray's strength and flatness, which would protect the tray from distortion or deformation on baking process.
- 2.Incomplete coating height design would protect the non-stick surface from stacking.
- 3.Flat bar design would support sufficient strength for stacking and would avoid tilt or collapse.
- 4.It will not have overlapping problem for flat bar design on the automatic production line.

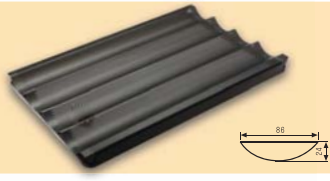
Baguette Tray



5 Rows Baguette Tray (Non-stick)
SN1581 Al.alloy & Al.Steel 595x395x35



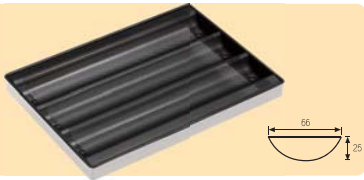
5 Rows Baguette Tray (Non-stick)
SN1582 Al.alloy & Al.Steel 600x400x45



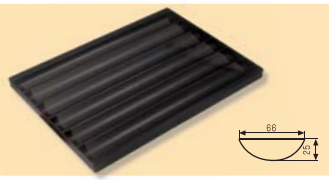
4 Rows Baguette Tray (Non-stick)
SN1586 Al.Alloy 600x400x39



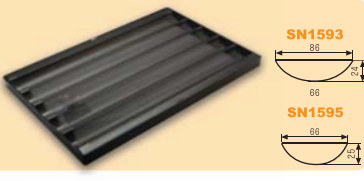
5 Rows Baguette Tray (Non-stick)
SN1587 Al.Alloy 600x400x39



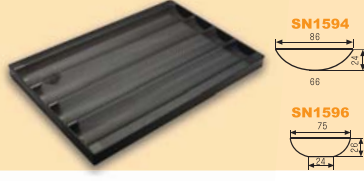
3 Rows Baguette Tray (Non-stick)
SN1591 Al.Alloy 363x263x33



6 Rows Baguette Tray (Non-stick)
SN1592 Al.Alloy 660x460x32



5 Rows Baguette Tray (Non-stick)
SN1593 Al.Alloy 660x460x32
SN1595 Al.Alloy 600x400x32



4 Rows Baguette Tray (Non-stick)
SN1594 Al.Alloy 600x400x32
SN1596 Al.Alloy 600x400x32

Hamburger Bun Pan



4" Hamburger Bun Pan -Flat Bar(Non-stick)-15 Indents(Curved Base)
SN1620 0.8mm Alusteel 600x400x40 ϕ 102x94x15

4" Hamburger Bun Pan -Flat Bar(P.F.A.)-15 Indents(Curved Base)
SN1621 0.8mm Alusteel 600x400x40 ϕ 102x94x15



3.5" Hamburger Bun Pan (Non-stick)-15 Indents (Curved Base)
SN1613 0.8mm Alusteel 600x400x40 ϕ 93x84x15

4" Hamburger Bun Pan (Non-stick)-15 Indents (Curved Base)
SN1615 0.8mm Alusteel 600x400x40 ϕ 100x95x15
SN1618 0.8mm Alusteel 600x400x40 ϕ 107x95x15
SN1626 0.7mm Alusteel 675x435x40 ϕ 104x95x15



4" Hamburger Bun Pan (Non-stick)-15 Indents(Flat Base)
SN1616 0.8mm Alusteel 600x400x40 ϕ 93x82x15
SN1625 0.7mm Alusteel 675x435x38 ϕ 102x88x12



4" Hamburger Bun Pan (Non-stick)-12 Indents(Flat Base)
SN1617 0.8mm Alusteel 600x400x40 ϕ 107x95x15



Hamburger Bun Pan (Non-stick)-15 Indents
SN1624 0.7mm Alusteel 675x435x50 ϕ 100x99x25



Hamburger Bun Pan (Non-stick)-12 Indents
SN1630 0.8mm Alusteel 660x460x53 ϕ 110x98x28



Hamburger Bun Pan (Non-stick)-15 Indents
SN1635 0.7mm Alusteel 718x460x40 ϕ 115x105x15





Bun Pan



Hot Dog Bun Pan (Non-stick)-8 Indents
SN1640 0.8mm Alusteel 600x400x40



Hot Dog Bun Pan (Non-stick)-14 Indents
SN1641 0.7mm Alusteel 675x435x40



Hot Dog Bun Pan (Non-stick)-12 Indents
SN1643 0.8mm Alusteel 600x400x40



Hot Dog Bun Pan (Non-stick)-15 Indents
SN1644 0.8mm Alusteel 600x400x40



Rectangular Bun Pan (Non-stick)-12 Indents
SN1651 0.8mm Alusteel 600x400x46



Round Pancake Sheet Pan (Non-stick)-24 Indents
SN1660 1.0mm Alusteel 600x400x23

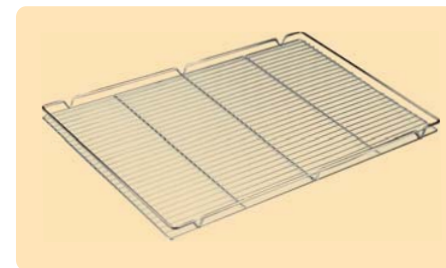


Coin Sheet Pan (Non-stick)-24 Indents
SN1661 1.0mm Alusteel 600x400x23

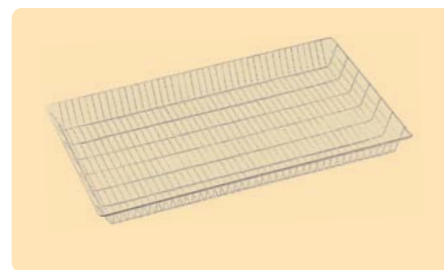
Cooling Rack



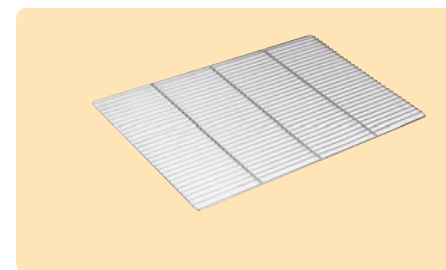
S/S Cooling Rack (Electrolysis)
SN1567 304 S/S 720x460x22
SN1568 304 S/S 675x435x22
SN1569 304 S/S 600x400x22



S/S Cooling Rack (Electrolysis)
SN1570 304 S/S 600x400x25



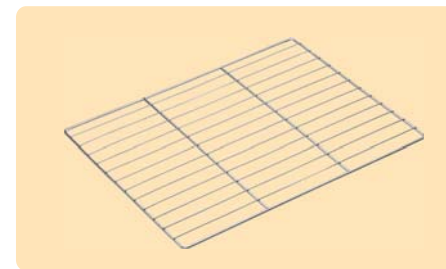
S/S Cooling Basket (Electrolysis)
SN1571 304 S/S 720x460x55
SN1572 304 S/S 675x435x55



S/S Cooling Rack (Electrolysis)
SN1573 304 S/S 720x460x8
SN1574 304 S/S 675x435x8
SN1575 304 S/S 600x400x8



S/S Cooling Rack (Electrolysis)
SN1576 304 S/S 470x370x20
SN1577 304 S/S 375x265x18

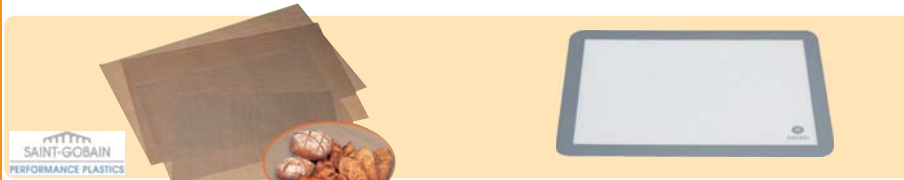


S/S Cooling Rack (Electrolysis)
SN1578 304 S/S 490x390x7



Fiber Glass Sheet

Good performance of adopting the weather, fiber glass sheet won't be deformed, can always keep its flexibility, special character of non-stick, make the cleanup easily and fast, Applied to baking cakes, breads, chicken, fish, pork, egg, and etc.



Fiber Glass Sheet(P.F.A)

- SN0470** 0.075mm Fiber Glass 670x420
- SN0471** 0.075mm Fiber Glass 630x390
- SN0472** 0.075mm Fiber Glass 620x420
- SN0473** 0.075mm Fiber Glass 580x380
- SN0474** 0.075mm Fiber Glass 340x240
- SN0487** 0.130mm Fiber Glass 580x380
- SN0488** 0.130mm Fiber Glass 670x420

Silicopat (White)

- SN0491** Silicone gel 570x370

Biscuit Sheet



- Biscuit Sheet-24 Holes(80mm)
- SN0500** 650x420
 - SN0501** 615x390
 - SN0506** 570x370



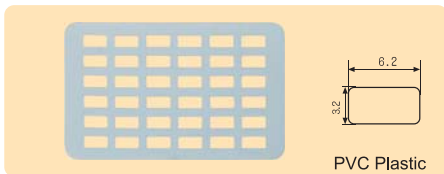
- Biscuit Sheet-40 Holes(50mm)
- SN0502** 650x420
 - SN0503** 615x390
 - SN0507** 570x370



- Biscuit Sheet-8 Holes (80mm)
- SN0504** 335x235



- Biscuit Sheet-15 Holes (50mm)
- SN0505** 335x235



- Biscuit Sheet-36 Holes(6x32mm)
- SN0508** 570x370



Cake Mesh Mould



Put the cake mesh mould on the fiber glass, scrape the raw material into the mesh mould, then take the mesh mould out.



Freeze the fiber glass with raw material for 1-2 hours, then put them on the sheet pan, pour the cake material on the surface and scrape it flat.

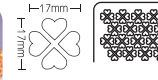


Put the sheet pan into oven, depan it after baking, and take out fiber glass to get the design.

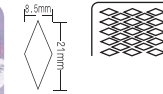


Cut requested specification size by dough wheel.

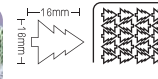
1.0mm PVC Plastic



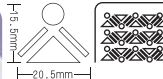
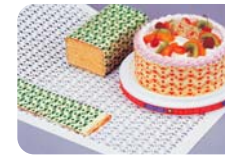
- SN0523** Cake Mesh Mould-Heart ◆ 600x400



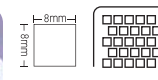
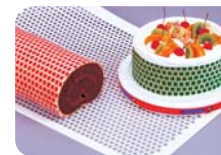
- SN0543** Cake Mesh Mould-Rhombus ◆ 600x400



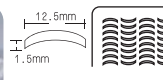
- SN0528** Cake Mesh Mould-Tree ◆ 600x400



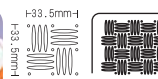
- SN0548** Cake Mesh Mould-Triangle ◆ 600x400



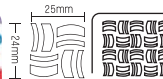
- SN0533** Cake Mesh Mould-Square ◆ 600x400



- SN0553** Cake Mesh Mould-Rectangular ◆ 600x400



- SN0538** Cake Mesh Mould-Net ◆ 600x400



- SN0558** Cake Mesh Mould-Extraordinary ◆ 600x400