

Press Cut Pizza Pans

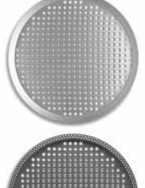
Our Press Cut NSF Certified Pizza Pans are constructed of high-quality 14-gauge (1.5 mm) 3000 series aluminum that provides excellent thermal properties for an unparalleled baking experience. The defined rim cuts fresh pizza dough into a perfect circle every time.

Four types:





SOLID PAN holds oil and heats evenly to give crust a classic finish



EXTRA PERFORATED PAN

allows for improved heat flow, leading to shorter baking time and crispiest crusts



baking time and crisp crusts



FULLY PERFORATED PAN

allows for maximum heat flow, leading to fastest baking time and crispiest crusts

Three finishes:





NATURAL FINISH

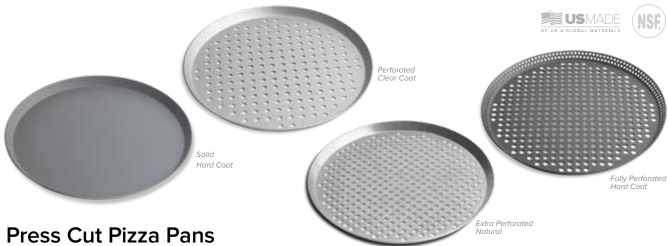
• Superior strength—resists denting and warping

CLEAR COAT FINISH

- Seals a naturally porous surface with an anodized film that will not flake or chip
- Hardened surface is abrasion resistant .
- Maintains pan's natural aluminum color
- Provides easier seasoning .
- Corrosion resistant to reduce oxidation and staining

HARD COAT FINISH

- The ultimate hardened surface for maximum abrasion resistance
- Dark finish essential for infared (IR) oven use .
- A perfect surface for seasoning .
- . Corrosion resistant to reduce oxidation and staining



| TOP RIM DIAMETER IN (CM) | HEIGHT IN (CM) | NATURAL | | CLEAR COAT | | HARD COAT | | |
|-----------------------------|-----------------------------------|----------|------------|------------|------------|-----------|------------|----------|
| | | ITEM # | LIST PRICE | ITEM # | LIST PRICE | ITEM # | LIST PRICE | CASE LOT |
| SOLID – 14 GAUGE | (1.5 MM) | | | | | | | |
| 7 (17.8) | 3⁄4 (1.9) | PC07SN | \$4.80 | PC07SCC | \$7.10 | PC07SHC | \$10.40 | 12 |
| 8 (20.3) | 3⁄4 (1.9) | PC08SN | \$5.30 | PC08SCC | \$7.70 | PC08SHC | \$11.40 | 12 |
| 9 (22.9) | 3⁄4 (1.9) | PC09SN | \$5.80 | PC09SCC | \$8.50 | PC09SHC | \$12.70 | 12 |
| 10 (25.4) | 3⁄4 (1.9) | PC10SN | \$7.20 | PC10SCC | \$10.60 | PC10SHC | \$15.50 | 12 |
| 11 (27.9) | 3⁄4 (1.9) | PC11SN | \$7.30 | PC11SCC | \$11.30 | PC11SHC | \$17.50 | 12 |
| 12 (30.5) | 3⁄4 (1.9) | PC12SN | \$8.80 | PC12SCC | \$12.80 | PC12SHC | \$19.50 | 12 |
| 13 (33) | 3⁄4 (1.9) | PC13SN | \$10.10 | PC13SCC | \$14.80 | PC13SHC | \$19.80 | 12 |
| 14 (25.4) | ³ /4 (1.9) | PC14SN | \$11.50 | PC14SCC | \$16.90 | PC14SHC | \$21.40 | 12 |
| 15 (38.1) | ³ / ₄ (1.9) | PC15SN | \$13.10 | PC15SCC | \$19.20 | PC15SHC | \$23.80 | 12 |
| 16 (40.6) | 3⁄4 (1.9) | PC16SN | \$14.20 | PC16SCC | \$20.80 | PC16SHC | \$27.00 | 12 |
| 18 (45.7) | 3⁄4 (1.9) | PC18SN | \$16.20 | PC18SCC | \$23.70 | PC18SHC | \$29.60 | 12 |
| PERFORATED - 14 | GAUGE (1.5 MM |) | | | | | | |
| 7 (17.8) | 3⁄4 (1.9) | PC07PN | \$6.40 | PC07PCC | \$9.20 | PC07PHC | \$12.00 | 12 |
| 8 (20.3) | 3⁄4 (1.9) | PC08PN | \$6.80 | PC08PCC | \$9.70 | PC08PHC | \$13.00 | 12 |
| 9 (22.9) | ³ ⁄4 (1.9) | PC09PN | \$7.30 | PC09PCC | \$10.40 | PC09PHC | \$14.30 | 12 |
| 10 (25.4) | 3⁄4 (1.9) | PC10PN | \$8.60 | PC10PCC | \$12.40 | PC10PHC | \$17.10 | 12 |
| 11 (27.9) | 3⁄4 (1.9) | PC11PN | \$9.10 | PC11PCC | \$13.10 | PC11PHC | \$19.10 | 12 |
| 12 (30.5) | ³ ⁄4 (1.9) | PC12PN | \$10.10 | PC12PCC | \$14.50 | PC12PHC | \$21.10 | 12 |
| 13 (33) | 3⁄4 (1.9) | PC13PN | \$11.40 | PC13PCC | \$16.30 | PC13PHC | \$21.30 | 12 |
| 14 (25.4) | 3⁄4 (1.9) | PC14PN | \$12.70 | PC14PCC | \$18.30 | PC14PHC | \$23.00 | 12 |
| 15 (38.1) | 3⁄4 (1.9) | PC15PN | \$14.20 | PC15PCC | \$20.40 | PC15PHC | \$25.40 | 12 |
| 16 (40.6) | 3⁄4 (1.9) | PC16PN | \$15.30 | PC16PCC | \$22.00 | PC16PHC | \$28.50 | 12 |
| 18 (45.7) | 3⁄4 (1.9) | PC18PN | \$17.20 | PC18PCC | \$24.60 | PC18PHC | \$31.20 | 12 |
| EXTRA PERFORATE | ED – 14 GAUGE | (1.5 MM) | | | | | | |
| 7 (17.8) | 3⁄4 (1.9) | PC07XPN | \$7.70 | PC07XPCC | \$11.50 | PC07XPHC | \$13.60 | 12 |
| 8 (20.3) | ³ ⁄4 (1.9) | PC08XPN | \$8.10 | PC08XPCC | \$12.00 | PC08XPHC | \$14.50 | 12 |
| 9 (22.9) | 3⁄4 (1.9) | PC09XPN | \$8.60 | PC09XPCC | \$12.70 | PC09XPHC | \$15.80 | 12 |
| 10 (25.4) | ³ / ₄ (1.9) | PC10XPN | \$9.90 | PC10XPCC | \$14.60 | PC10XPHC | \$20.00 | 12 |
| 11 (27.9) | 3⁄4 (1.9) | PC11XPN | \$10.30 | PC11XPCC | \$15.30 | PC11XPHC | \$20.60 | 12 |
| 12 (30.5) | 3⁄4 (1.9) | PC12XPN | \$11.30 | PC12XPCC | \$16.70 | PC12XPHC | \$24.00 | 12 |
| 13 (33) | ³ /4 (1.9) | PC13XPN | \$12.50 | PC13XPCC | \$18.50 | PC13XPHC | \$22.90 | 12 |
| 14 (25.4) | 3⁄4 (1.9) | PC14XPN | \$13.80 | PC14XPCC | \$20.40 | PC14XPHC | \$27.00 | 12 |
| 15 (38.1) | 3⁄4 (1.9) | PC15XPN | \$15.20 | PC15XPCC | \$22.50 | PC15XPHC | \$29.00 | 12 |
| 16 (40.6) | 3⁄4 (1.9) | PC16XPN | \$16.20 | PC16XPCC | \$24.00 | PC16XPHC | \$30.10 | 12 |
| 18 (45.7) | ³ / ₄ (1.9) | PC18XPN | \$18.00 | PC18XPCC | \$26.60 | PC18XPHC | \$32.70 | 12 |
| ULLY PERFORATE | D – 14 GAUG <u>E (</u> | 1.5 MM) | | | | | | |
| 10 (25.4) | ³ ⁄4 (1.9) | - | _ | _ | - | PC10FPHC | \$20.00 | 12 |
| 12 (30.5) | ³ / ₄ (1.9) | _ | - | _ | _ | PC12FPHC | \$24.00 | 12 |
| 14 (35.6) | ³ /4 (1.9) | - | - | _ | _ | PC14FPHC | \$27.00 | 12 |
| 16 (40.6) | ³ / ₄ (1.9) | - | _ | _ | _ | PC16FPHC | \$33.00 | 12 |
| 18 (45.7) | ³ / ₄ (1.9) | _ | _ | _ | _ | PC18FPHC | \$39.00 | 12 |