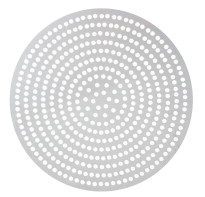
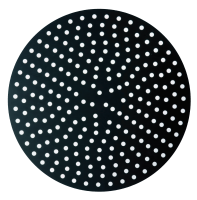


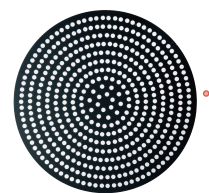
Perf aluminum disk



SuperPerf aluminum disk



PHC Perf hard coat anodized disk



SPHC SuperPerf hard coat anodized disk





Perf Disks - Aluminum () USA

Manufactured from 18-ga. 1 mm aluminum, these perforated disks produce a more evenly baked crust by allowing for more air circulation. Holes measure 3/e" (9.5 mm) in diameter.

Hard Coat Anodized

Pan Size	Aluminum	Aluminum	
7" Dia. (17.8 cm) 36 Holes	18907P	18907PHC	
8" Dia. (20.3 cm) 57 Holes	18908P	18908PHC	
9" Dia. (22.9 cm) 57 Holes	18909P	18909PHC	
10" Dia. (25.4 cm) 82 Holes	18910P	18910PHC	
11" Dia. (27.9 cm) 113 Holes	18911P	18911PHC	
12" Dia. (30.5 cm) 113 Holes	18912P	18912PHC	
13" Dia. (33 cm) 146 Holes	18913P	18913PHC	
14" Dia. (35.5 cm) 185 Holes	18914P	18914PHC	
15" Dia. (38.1 cm) 185 Holes	18915P	18915PHC	
16" Dia. (40.6 cm) 228 Holes	18916P	18916PHC	
17" Dia. (43.2 cm) 275 Holes	18917P	18917PHC	
18" Dia. (45.7 cm) 275 Holes	18918P	18918PHC	
19" Dia. (48.2 cm) 326 Holes	18919P	18919PHC	
20" Dia. (50.8 cm) 379 Holes	18920P	18920PHC	

SuperPerf Disks - Aluminum 🚺 🕼





Pan Size	Aluminum	Hard Coat Anodized Aluminum
7" Dia. (17.8 cm) 72 Holes	18907SP	18907SPHC
8" Dia. (20.3 cm) 114 Holes	18908SP	18908SPHC
9" Dia. (22.9 cm) 114 Holes	18909SP	18909SPHC
10" Dia. (25.4 cm) 164 Holes	18910SP	18910SPHC
11" Dia. (27.9 cm) 226 Holes	18911SP	18911SPHC
12" Dia. (30.5 cm) 226 Holes	18912SP	18912SPHC
13" Dia. (33 cm) 292 Holes	18913SP	18913SPHC
14" Dia. (35.5 cm) 370 Holes	18914SP	18914SPHC
15" Dia. (38.1 cm) 370 Holes	18915SP	18915SPHC
16" Dia. (40.6 cm) 456 Holes	18916SP	18916SPHC
17" Dia. (43.2 cm) 550 Holes	18917SP	18917SPHC
18" Dia. (45.7 cm) 550 Holes	18918SP	18918SPHC
19" Dia. (48.2 cm) 652 Holes	18919SP	18919SPHC
20" Dia. (50.8 cm) 758 Holes	18920SP	18920SPHC

SUPERPERF DISKS FEATURE TWICE AS MANY HOLES AS PERF DISKS