



A4000
Standard-weight
18-ga., 1 mm
aluminum



HA4000
Heavy-weight
14-ga., 1.5 mm
aluminum



HC4000
Hard coat anodized
14-ga., 1.5 mm
aluminum



4000 SERIES - Straight-Sided

PAN DEPTH 3/4" (1.9 CM)

Pan Size

4" ID (10.2 cm)

Standard-Weight
18-ga., 1 mm Aluminum

A4004

Heavy-Weight
14-ga., 1.5 mm Aluminum

Hard Coat Anodized
14-ga., 1.5 mm Aluminum

PAN DEPTH 1" (2.5 CM)

Pan Size

6" ID (15.2 cm)
7" ID (17.8 cm)
8" ID (20.3 cm)
9" ID (22.9 cm)
10" ID (25.4 cm)
11" ID (27.9 cm)
12" ID (30.5 cm)
13" ID (33 cm)
14" ID (35.5 cm)
15" ID (38.1 cm)
16" ID (40.6 cm)
17" ID (43.2 cm)
18" ID (45.7 cm)
19" ID (48.3 cm)
20" ID (50.8 cm)

A4006
A4007
A4008
A4009
A4010
A4011
A4012
A4013
A4014
A4015
A4016

HA4006
HA4007
HA4008
HA4009
HA4010
HA4011
HA4012
HA4013
HA4014
HA4015
HA4016
HA4017
HA4018
HA4019
HA4020

HC4006
HC4007
HC4008
HC4009
HC4010
HC4011
HC4012
HC4013
HC4014
HC4015
HC4016
HC4017
HC4018
HC4019
HC4020

Perf P Perforating Pans
SuperPerf SP Double the Holes
Nibs N Raised Nibs or Bumps

Covers Separators and 7000 pans (pg. 369) can be used as covers
Stacking 7000 pans (pg. 369) are stacking covers for tapered pans
Refer to pg. 402-403 for care and use instructions. For pricing, visit amnow.com