



8000 SERIES - Straight-Sided

PAN DEPTH 1 1/2" (3.8 CM)

Pan Size

6" ID (15.2 cm)	A80061.5
7" ID (17.8 cm)	A80071.5
8" ID (20.3 cm)	A80081.5
9" ID (22.9 cm)	A80091.5
10" ID (25.4 cm)	A80101.5
12" ID (30.5 cm)	A80121.5

A8000 Standard-Weight 18-ga., 1 mm Aluminum

A80061.5
A80071.5
A80081.5
A80091.5
A80101.5
A80121.5

T8000 Tin Plate 22-ga., Tin Plate on Steel

T80061.5
T80071.5
T80081.5
T80091.5
T80101.5
T80121.5



A8000
Standard-weight 18-ga., 1 mm aluminum

PAN DEPTH 2" (5.1 CM)

Pan Size

6" ID (15.2 cm)	A80062
7" ID (17.8 cm)	A80072
8" ID (20.3 cm)	A80082
9" ID (22.9 cm)	A80092
10" ID (25.4 cm)	A80102
11" ID (27.9 cm)	A80112
12" ID (30.5 cm)	A80122
13" ID (33 cm)	A80132
14" ID (35.5 cm)	A80142
16" ID (40.6 cm)	A80162

A80062
A80072
A80082
A80092
A80102
A80112
A80122
A80132
A80142
A80162

T80062
T80072
T80082
T80092
T80102
T80112
T80122
T80132
T80142
T80162



T8000
22-ga., tin plate on steel

PAN DEPTH 1 1/2" (3.8 CM)

Pan Size

6" ID (15.2 cm)	HA80061.5
7" ID (17.8 cm)	HA80071.5
8" ID (20.3 cm)	HA80081.5
9" ID (22.9 cm)	HA80091.5
10" ID (25.4 cm)	HA80101.5
12" ID (30.5 cm)	HA80121.5

HA8000 Heavy-Weight 14-ga., 1.5 mm Aluminum

HA80061.5
HA80071.5
HA80081.5
HA80091.5
HA80101.5
HA80121.5

HC8000 Hard Coat Anodized 14-ga., 1.5 mm Aluminum

HC80061.5
HC80071.5
HC80081.5
HC80091.5
HC80101.5
HC80121.5



HA8000
Heavy-weight 14-ga., 1.5 mm aluminum

PAN DEPTH 2" (5.1 CM)

Pan Size

6" ID (15.2 cm)	HA80062
7" ID (17.8 cm)	HA80072
8" ID (20.3 cm)	HA80082
9" ID (22.9 cm)	HA80092
10" ID (25.4 cm)	HA80102
11" ID (27.9 cm)	HA80112
12" ID (30.5 cm)	HA80122
13" ID (33 cm)	HA80132
14" ID (35.5 cm)	HA80142
16" ID (40.6 cm)	HA80162
18" ID (45.7 cm)	HA80182

HA80062
HA80072
HA80082
HA80092
HA80102
HA80112
HA80122
HA80132
HA80142
HA80162
HA80182

HC80062
HC80072
HC80082
HC80092
HC80102
HC80112
HC80122
HC80132
HC80142
HC80162
HC80182



HC8000
Hard coat anodized 14-ga., 1.5 mm aluminum

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