

Aluminum Pie Pans



The Classic Container Every Pie Deserves

D&W aluminum pie pans offer classic performance and design to make any pie shine on the shelf or table. These durable, versatile containers protect contents on display or during transport, are fully recyclable and stand up to any temperature application. There's a perfect size and design feature for every pie.

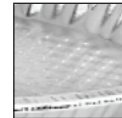


Aluminum Pie Pans

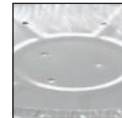


KEY FEATURES & BENEFITS:

- ▶ **Iconic** design with decades of proven performance
- ▶ **Versatile** to go from freezer to oven/microwave to table
- ▶ **Superior** engineering and construction yield optimal pie crust quality
- ▶ **Recyclable** material demonstrates environmental stewardship
- ▶ **Perfectly** complemented by our pie hinged and two-piece containers



Lanced Pin Hole Option



Perforated 1/8 in. Punch Hole Option



13060



13061



13280



13440



13480



13750



11600

Item No.	Description	Material	Gauge	PRODUCT DIMENSIONS (In.)					Fluid Ounce	Available Perforated or Lanced?	Case Wt. (lbs)	Cube (ft.3)	Case Pack	TL TI x HI	Other Quantities Available
				Top Out	Top In	Bottom	Vertical Depth	Slant Depth							
3-6" Pie Pans															
13060	3 In Medium Tart (306)	Alum	STND	3.44	3.00	2.00	0.88	0.94	2.50	-	14.50	2.24	3000	6x6	-
13061	3 In Deep Tart (306)	Alum	STND	3.44	3.00	2.00	0.88	0.94	2.50	Lance	7.83	1.70	2000	9x6	-
13101	4 In Shallow Tart (310)	Alum	STND	4.00	3.50	2.50	0.64	0.81	2.50	-	11.02	2.31	2000	6x6	-
13320	4 In Medium Tart (332)	Alum	STND	4.00	3.63	2.50	0.84	1.02	3.50	-	12.00	2.24	2000	6x6	-
13180	4 In Medium Tart (318)	Alum	STND	4.19	3.69	2.88	0.67	0.78	3.20	-	13.00	2.31	2000	6x6	-
13280	4 In Medium Tart (328)	Alum	STND	4.25	3.75	2.88	0.72	0.84	4.00	-	13.00	2.55	2000	6x6	-
13380	4 In Deep Tart (338)	Alum	STND	4.25	3.63	2.50	1.03	1.19	4.30	-	16.00	2.79	2000	6x6	-
13440	5 In Medium Tart (344)	Alum	STND	4.88	4.13	3.00	0.91	1.06	5.00	-	17.10	2.21	2000	5x7	-
13480	5 In Deep Tart (348)	Alum	STND	5.06	4.38	3.00	1.19	1.34	7.10	-	20.00	3.45	2000	4x5	-
13582	5 3/4 In Deep Tart (358H)	Alum	HVY	5.72	5.00	3.38	1.53	1.75	12.00	Perf.	21.00	2.79	1000	6x6	-
13750	5 3/4 In Xdeep Tart (375)	Alum	STND	5.75	4.94	3.69	1.81	1.91	14.60	-	28.30	3.83	1500	6x4	-
11600	6 In Shallow Pie (160)	Alum	STND	5.94	5.38	3.88	1.00	1.19	9.00	Perf.	13.80	2.54	1000	4x6	Yes

*Stock items are available in standard lead times. Lead times will be confirmed when order is placed. NS = NonStock. SO = Special Order. Product information is subject to change.

Aluminum Pie Pans



12820



10810



12800



12084



12890



10840

Item No.	Description	Material	Gauge	PRODUCT DIMENSIONS (In.)						Fluid Ounce	Available Perforated or Lanced?	Case Wt. (lbs)	Cube (ft.3)	Case Pack	TL TI x HI	Other Quantities Available
				Top Out	Top In	Bottom	Vertical Depth	Slant Depth								

8" Pie Pans

12850	8 In Medium Pie (285)	Alum	STND	7.88	6.94	5.59	0.69	1.25	18.30	Both	25.00	4.48	1000	5x5	-
12820	8 In Medium Pie (282)	Alum	STND	7.88	6.94	0.78	0.94	0.94	14.00	-	26.05	3.58	1000	5x6	-
11833	8 In Shallow Pie Lanced (183L)	Alum	STND	7.94	7.38	5.88	0.75	1.06	14.40	Lance	29.30	4.48	1000	5x5	-
11829	8 In Medium Pie (182)	Alum	STND	7.94	6.88	4.94	0.94	1.34	14.50	Lance	25.00	3.92	1000	5x5	Yes
13893	8 In Deep Pie (389)	Alum	STND	7.94	7.00	5.00	1.44	1.88	24.00	Both	33.00	4.48	1000	5x5	-
10810	8 In Shallow Pie (81)	Alum	STND	7.97	7.13	5.81	0.75	1.00	13.30	Both	24.70	4.01	1000	5x6	Yes
12800	8 In Medium Pie (280)	Alum	STND	7.97	7.09	5.75	0.81	1.05	14.90	Both	26.00	4.48	1000	5x5	-
12830	8 In Medium Pie (283)	Alum	STND	7.97	7.25	6.00	0.86	1.00	16.50	-	26.00	4.48	1000	5x5	-
10830	8 In Medium Pie (83)	Alum	STND	7.97	7.06	5.88	0.88	0.69	19.30	-	24.00	3.48	1000	4x5	-
10820	8 In Medium Pie (82)	Alum	STND	7.97	7.06	5.75	0.94	0.47	16.80	Perf.	26.00	3.48	1000	4x5	-
12840	8 In Medium Pie (284)	Alum	STND	7.97	7.13	5.13	0.94	1.38	15.40	-	23.44	4.40	1000	5x5	-
11840	8 In Medium Pie (184)	Alum	STND	7.97	6.88	4.97	0.95	1.41	14.70	Perf.	22.91	3.51	1000	5x5	-
11865	8 In Medium Pie (186)	Alum	STND	7.97	6.88	4.88	1.00	1.41	15.30	-	22.27	4.04	1000	5x5	-
10860	8 In Medium Pie (86)	Alum	STND	7.97	7.00	4.75	1.00	1.50	15.30	-	24.00	3.48	1000	4x5	-
11870	8 In Medium Pie Waffle (187)	Alum	STND	7.97	7.13	5.38	1.00	1.31	17.60	Lance	26.00	3.48	1000	4x5	-
10850	8 In Medium Pie (85)	Alum	STND	7.97	7.19	5.22	1.00	1.41	17.40	Both	25.00	3.98	1000	5x6	Yes
12084	8 In Pie Waffle (M2089)	Alum	STND	7.97	7.00	5.44	1.09	1.38	18.90	-	3.50	0.41	100	4x5	Yes
12085	8 In Pie Waffle Gold Inside (M2089G)	Alum	STND	7.97	7.00	5.44	1.09	1.38	18.90	-	320.0	41.02	11000	1x2	-
12890	8 In Deep Pie (289)	Alum	STND	7.97	7.06	5.50	1.09	1.34	18.90	Both	27.00	4.48	1000	5x5	-
10840	8 In Deep Pie (84)	Alum	STND	7.97	7.06	5.50	1.13	1.38	19.30	Both	27.00	3.98	1000	5x6	-

*Stock items are available in standard lead times. Lead times will be confirmed when order is placed. NS = NonStock. SO = Special Order. Product information is subject to change.

Aluminum Pie Pans



Item No.	Description	Material	Gauge	PRODUCT DIMENSIONS (In.)					Fluid Ounce	Available Perforated or Lanced?	Case Wt. (lbs)	Cube (ft.3)	Case Pack	TL TI x HI	Other Quantities Available
				Top Out	Top In	Bottom	Vertical Depth	Slant Depth							
9" Pie Pans															
11902	9 In Medium Pie (190H)	Alum	HVY	8.81	8.13	6.81	0.91	1.13	22.00	Perf.	19.00	2.85	500	4x6	-
12420	9 In Sh Pie Smooth Wall Waffle (2429)	Alum	STND	8.88	8.00	6.25	1.16	1.45	29.10	Perf.	12.00	0.97	200	10x5	Yes
11928	9 In Deep Pie Waffle (1953H)	Alum	HVY	8.88	7.97	6.25	1.16	1.44	25.60	Perf.	24.36	3.16	500	4x6	Yes
12532	9 In Deep Pie Smooth Wall (2529)	Alum	STND	8.89	8.00	6.25	1.14	1.44	33.70	-	14.00	0.97	200	10x5	-
12525	9 In Deep Pie Waffle (2529H)	Alum	HVY	8.89	8.00	6.25	1.14	1.44	33.70	-	14.00	0.97	200	10x5	Yes
12529	9 In Deep Pie Smooth Wall (2529H)	Alum	HVY	8.89	8.00	6.25	1.14	1.44	33.70	-	14.00	0.97	200	10x5	Yes
12521	9 In Deep Pie Waffle (2529XH)	Alum	X HVY	8.89	8.00	6.25	1.14	1.44	33.70	-	15.40	0.97	200	10x5	-
12530	9 In Deep Pie Smooth Wall (2529XH)	Alum	X HVY	8.89	8.00	6.25	1.14	1.44	33.70	-	15.40	0.97	200	10x5	-
11940	9 In Medium Pie (194)	Alum	STND	8.94	7.94	6.38	1.00	1.28	22.40	-	19.00	3.16	500	4x6	-
11950	9 In Deep Pie (195H)	Alum	HVY	8.94	7.94	6.25	1.13	1.38	25.50	Perf.	23.00	3.16	500	4x6	Yes
11958	9 In Deep Pie (195XH)	Alum	X HVY	8.94	7.94	6.25	1.13	1.38	25.50	-	28.00	3.16	500	4x6	-
12909	9 In Pie Bulged Sidewl (290)	Alum	STND	8.94	8.38	6.75	1.06	1.38	26.00	-	16.50	3.22	500	4x5	-
10927	9 In Medium Pie (92)	Alum	STND	8.97	8.25	6.75	0.94	1.19	23.00	-	15.80	2.78	500	4x6	-
10921	9 In Medium Pie (92H)	Alum	HVY	8.97	8.25	6.75	0.94	1.19	23.00	Perf.	17.80	2.85	500	4x6	Yes
10923	9 In Medium Pie Perf (92XHP)	Alum	X HVY	8.97	8.25	6.75	0.94	1.19	23.00	Perf.	21.00	2.85	500	4x6	-
10926	9 In Medium Pie (M92XH)	Alum	X HVY	8.97	8.25	6.75	0.94	1.19	23.00	-	310.0	37.37	8000	1x1	-
11939	9 In Deep Pie (1952H)	Alum	HVY	8.97	7.94	6.25	1.13	1.42	24.80	-	334.0	37.37	7000	1x2	-
11934	9 In Deep Pie Waffle (1952XH)	Alum	X HVY	8.97	7.94	6.25	1.13	1.42	24.80	-	28.30	3.16	500	4x6	-
12440	9 In Deep Pie (244H)	Alum	HVY	8.97	8.13	6.44	1.25	1.50	30.00	Perf.	21.76	3.16	500	4x6	Yes

*Stock items are available in standard lead times. Lead times will be confirmed when order is placed. NS = NonStock. SO = Special Order. Product information is subject to change.

Aluminum Pie Pans



Item No.	Description	Material	Gauge	PRODUCT DIMENSIONS (In.)					Fluid Ounce	Available Perforated or Lanced?	Case Wt. (lbs)	Cube (ft.3)	Case Pack	TL TI x HI	Other Quantities Available
				Top Out	Top In	Bottom	Vertical Depth	Slant Depth							
9" Pie Pans (Continued)															
12450	9 In Xdeep Pie (245)	Alum	STND	8.97	8.13	6.31	1.38	1.64	31.30	Lance	21.60	3.16	500	4x6	Yes
12453	9 In Xdeep Pie (245H)	Alum	HVY	8.97	8.13	6.31	1.38	1.64	31.30	-	31.00	3.16	500	4x6	-
11930	9 In Medium Pie (193)	Alum	STND	9.00	8.25	6.75	0.84	1.13	20.80	Perf.	20.26	2.85	500	4x6	-
11922	9 In Medium Pie (192)	Alum	STND	9.00	8.25	6.75	0.91	1.19	22.20	-	19.00	3.16	500	4x6	-
11920	9 In Medium Pie (192H)	Alum	HVY	9.00	8.25	6.75	0.91	1.19	22.20	Perf.	19.00	3.16	500	4x6	-
12470	9 In Medium Pie (247)	Alum	STND	9.00	8.20	6.75	0.95	1.13	21.70	Perf.	16.46	2.85	500	4x6	-
12472	9 In Medium Pie (247XH)	Alum	X HVY	9.00	8.20	6.75	0.95	1.13	21.70	-	20.00	2.85	500	4x6	-
10918	9 In Deep Pie Heavy	Alum	HVY	9.00	8.25	6.75	1.06	1.06	26.00	-	21.65	2.89	500	4x6	-
10900	9 In Deep Pie (90)	Alum	STND	9.00	8.06	6.38	1.13	1.25	22.00	Perf.	17.35	3.16	500	4x6	-
11967	9 In Deep Pie (196)	Alum	STND	9.00	8.25	6.75	1.16	1.38	28.50	-	17.00	3.16	500	4x6	-
11960	9 In Deep Pie (196H)	Alum	HVY	9.00	8.25	6.75	1.16	1.38	28.50	Both	19.00	2.85	500	4x6	Yes
11962	9 In Deep Pie (196XH)	Alum	X HVY	9.00	8.25	6.75	1.16	1.38	28.50	Perf.	24.00	3.16	500	4x6	-
13433	9 In Shallow Pie Smooth Wall (3429)	Alum	STND	9.00	8.00	6.28	1.16	1.41	27.00	-	14.00	0.97	200	10x5	-
13430	9 In Shallow Pie (3429H)	Alum	HVY	9.00	8.00	6.28	1.16	1.41	27.00	-	14.00	0.97	200	10x5	-
10938	9 In Xdeep Pie P11 (G92)	Alum	STND	9.00	8.25	6.50	1.25	1.50	29.00	-	37.07	5.01	1000	4x3	-
10913	9 In Deep Pie (91)	Alum	STND	9.02	8.25	6.78	1.08	1.31	29.30	Perf.	21.00	3.16	500	4x6	Yes
10935	9 In Xdeep Pie (93XH)	Aum	X HVY	9.02	8.25	6.56	1.28	1.50	33.00	Perf.	23.00	3.16	500	4x6	-
10931	9 In Xdeep Pie (93H)	Alum	HVY	9.02	8.25	6.56	1.28	1.50	33.00	Perf.	21.00	3.16	500	4x6	Yes
12190	9 In Xdeep Pie (219)	Alum	STND	9.03	8.31	6.63	1.27	1.50	30.00	Perf.	18.30	3.16	500	4x6	-
12191	9 In Xdeep Pie (219H)	Alum	HVY	9.03	8.31	6.63	1.27	1.50	30.00	Perf.	22.00	3.16	500	4x6	-

*Stock items are available in standard lead times. Lead times will be confirmed when order is placed. NS = NonStock. SO = Special Order. Product information is subject to change.

Aluminum Pie Pans



11014



11000



11042



11104



11246

Item No.	Description	Material	Gauge	PRODUCT DIMENSIONS (In.)					Fluid Ounce	Available Perforated or Lanced?	Case Wt. (lbs)	Cube (ft.3)	Case Pack	TL TI x HI	Other Quantities Available
				Top Out	Top In	Bottom	Vertical Depth	Slant Depth							

10-12" Pie Pans

11020	10 In Deep Pie (102)	Alum	STND	9.59	8.69	7.00	1.16	1.44	30.20	Perf.	24.00	3.47	500	4x6	-
11014	10 In Shallow Pie	Alum	STND	9.61	8.69	7.31	0.94	1.13	27.00	-	44.80	7.59	1000	2x3	-
11000	10 In Medium Pie (100)	Alum	STND	9.63	8.88	7.50	0.91	1.13	26.50	-	23.00	3.08	500	4x6	Yes
11012	10 In Medium Pie Lanced (100L)	Alum	STND	9.63	8.88	7.50	0.91	1.13	26.50	Lance	23.00	3.08	500	4x6	-
11008	10 In Deep Pie Lanced (1002L)	Alum	STND	9.63	8.72	7.00	1.17	1.45	31.80	Lance	24.00	3.47	500	4x5	-
11040	10 In Deep Pie (104)	Alum	STND	9.63	8.69	7.00	1.19	1.45	32.00	-	19.00	3.47	500	4x6	Yes
11042	10 In Deep Pie (104H)	Alum	HVY	9.63	8.69	7.00	1.19	1.45	32.00	Both	23.20	3.47	500	4x6	Yes
11054	10 In Deep Pie (104XH)	Alum	X HVY	9.63	8.69	7.00	1.19	1.45	32.00	-	25.00	3.47	500	4x6	-
11045	10 In Deep Pie (104XXH)	Alum	XXHVY	9.63	8.69	7.00	1.19	1.45	32.00	-	29.00	3.47	500	4x6	-
11069	10 In Deep Pie (106)	Alum	STND	9.81	8.94	7.50	1.06	1.28	32.00	-	292.0	37.37	5300	1x2	-
11060	10 In Deep Pie (106H)	Alum	HVY	9.81	8.94	7.50	1.06	1.28	32.00	Perf.	24.20	3.80	500	4x6	Yes
11104	11 In Deep Pie (111)	Alum	STND	10.56	9.56	7.59	1.31	1.63	36.00	Both	16.30	2.30	250	8x5	-
11107	11 In Deep Pie (111XH)	Alum	X HVY	10.56	9.56	7.59	1.31	1.63	36.00	-	23.00	2.30	250	6x5	-
11240	12 In Deep Pie 31239 (124)	Alum	STND	11.69	11.00	9.00	1.25	1.59	54.60	Both	18.60	2.34	250	6x5	-
11245	12 In Deep Pie (124H)	Alum	HVY	11.69	11.00	9.00	1.25	1.59	54.60	-	23.35	2.79	250	6x6	-
11246	124 12 In Xdeep Pie G78 (500)	Alum	STND	11.69	11.00	9.00	1.34	1.34	57.10	-	37.45	2.11	500	6x3	-

*Stock items are available in standard lead times. Lead times will be confirmed when order is placed. NS = NonStock. SO = Special Order. Product information is subject to change.



MADE IN USA



Code	Explanation	Temperature Range						
		Flash Freeze	Freezer	Refrigerator	Room Temp.	WarmingTemp.	Microwave	Oven
Alum	Aluminum	-40° F	-15°-15° F	33°-47° F	72° F	150°-200° F	250° F	400° F
		-20°F ← → 400°F						

Note: These are typical values, based on testing and published guidelines. They are not intended for use as limiting specifications nor as a substitute for product testing under your specific conditions. D&W Fine Pack assumes no liability whatsoever in connection with the use of information or findings contained herein.



D&W Fine Pack LLC • 777 Mark Street • Wood Dale, Illinois 60191 • Phone: 800.849.4004 • dwfp.com
Please contact customer service or email customerservice@dwfp.com to place an order or for any questions you may have about our product portfolio. All rights reserved by D&W Fine Pack LLC ©2020.

AL-PIE-112020