

Alfoil







We are a regional manufacturer of disposable aluminum packaging and aluminum foil rolls for domestic and food service use, located in Guatemala, Central America. We were founded to provide businesses across the American continent with a closer, more reliable alternative to overseas suppliers—reducing lead times, stabilizing costs, and improving supply continuity.

We operate modern production lines that allow us to maintain consistent quality standards while adapting to the specific needs of each customer. Our facility is strategically located 30 kilometers from Puerto Quetzal on the Pacific coast and 380 kilometers from the ports of Santo Tomás and Puerto Barrios on the Atlantic coast, enabling efficient distribution across regional markets.

Guatemala's location at the center of the American continent allows us to offer:

- Access to both the Atlantic and Pacific oceans
- Proximity to North America, Central America, the Caribbean, and South America
- Trade agreement advantages with the United States, Mexico, and multiple countries throughout the region

We understand that reliable manufacturing is critical to our clients' operations. That is why we operate with efficient processes, clear communication, and long-term relationships. More than a supplier, we are a regional manufacturing partner supporting the sustainable growth of our customers and teams.





OUR VISION

Setting the regional standard

To be recognized as the leading regional manufacturer of disposable aluminum trays and products in the Americas, known for consistent quality, operational reliability, and long-term partnerships with customers and teams.

OUR MISSION

Manufacturing you can rely on

To manufacture and deliver high-quality disposable aluminum products, ensuring safety, functionality, and reliable service. We operate through efficient processes, a committed team, and respectful relationships, believing that sustainable growth is achieved alongside our customers, employees, and communities.

WHAT WE VALUE

Quality

We operate to high standards at every stage, delivering aluminum products that are consistent, reliable, and ready to perform.

Continuous Improvement

We continuously improve our processes and products to increase efficiency, reliability, and performance.

Customer Focus

We listen, respond, and adapt—offering clear communication and practical solutions that support long-term relationships.

Respect

We build relationships Bottomd on respect, transparency, and trust with our customers, teams, and suppliers.

Commitment

We stand behind what we promise and take responsibility for delivering consistent results.

Sustainability

We pursue responsible growth that supports our business, our partners, and the communities where we operate.

Food-Service Rolls

Food-Service Rolls

Household Rolls

Interfolded Foil
Sheets

Steam Tables

Roaster Pans

Round
trays

Oblong
Trays

Combos



12" WIDE



18" WIDE



24" WIDE

12" WIDE



Standard

75 Square feet

200 Square feet

500 Square feet

Heavy-Duty

75 Square feet

200 Square feet

500 Square feet

18" WIDE



Standard

200 Square feet

500 Square feet

Heavy-Duty

200 Square feet

500 Square feet

24" WIDE



Standard

200 Square feet

Heavy-Duty

500 Square feet

Household Rolls

Food-Service Rolls

Household Rolls

Interfolded Foil Sheets

Steam Tables

Roaster Pans

Round trays

Oblong Trays

Combos



12" WIDE



18" WIDE

12" WIDE



25 Square feet

50 Square feet

75 Square feet

18" WIDE



25 Square feet

50 Square feet

75 Square feet

Interfolded Foil Sheets



9" WIDE



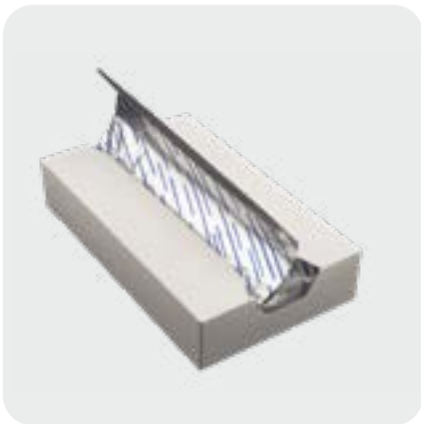
12" WIDE

9" WIDE



9" x 10 3/4"

12" WIDE



12" x 10 3/4"

Steam Tables



Half-size



Full-size



Lids

Food-Service Rolls

Household Rolls

Interfolded Foil Sheets

Steam Tables

Roaster Pans

Round trays

Oblong Trays

Combos

HALF-SIZE



Deep

Top-Out: $12\frac{3}{4} \times 10\frac{3}{8}$

Top-In: $11\frac{3}{4} \times 9\frac{3}{8}$

Bottom: $10\frac{1}{4} \times 7\frac{7}{8}$



Medium

Top-Out: $12\frac{3}{4} \times 10\frac{3}{8}$

Top-In: $11\frac{3}{4} \times 9\frac{3}{8}$

Bottom: $10\frac{1}{2} \times 8\frac{1}{8}$



Shallow

Top-Out: $12\frac{3}{4} \times 10\frac{3}{8}$

Top-In: $11\frac{3}{4} \times 9\frac{3}{8}$

Bottom: $10\frac{13}{16} \times 8\frac{7}{16}$



Deep Dorado

Top-Out: $12\frac{3}{4} \times 10\frac{3}{8}$

Top-In: $11\frac{3}{4} \times 9\frac{3}{8}$

Bottom: $10\frac{1}{4} \times 7\frac{7}{8}$

FULL-SIZE



Deep

Top-Out: $20\frac{3}{4} \times 12\frac{13}{16}$

Top-In: $19\frac{9}{16} \times 11\frac{5}{8}$

Bottom: $17\frac{3}{4} \times 9\frac{13}{16}$



Medium

Top-Out: $20\frac{3}{4} \times 12\frac{3}{4}$

Top-In: $19\frac{5}{8} \times 11\frac{5}{8}$

Bottom: $17\frac{5}{8} \times 9\frac{5}{8}$



Shallow

Top-Out: $20\frac{3}{4} \times 12\frac{3}{4}$

Top-In: $19\frac{5}{8} \times 11\frac{3}{4}$

Bottom: $18\frac{5}{8} \times 10\frac{3}{4}$



Deep Dorado

Top-Out: $20\frac{3}{4} \times 12\frac{13}{16}$

Top-In: $19\frac{9}{16} \times 11\frac{5}{8}$

Bottom: $17\frac{3}{4} \times 9\frac{13}{16}$

TAPAS



Half-size

Top-Out: $12\frac{13}{16} \times 10\frac{7}{16}$

Vert. Depth: $\frac{5}{8}$



Full-size

Top-Out: $20\frac{3}{4} \times 12\frac{13}{16}$

Vert. Depth: $\frac{5}{8}$



Rectangular



Ovalada



Rectangular con rack



Ovalada con rack

BANDEJAS PARA ASAR

**Rectangular**

Top-Out: $12\frac{3}{4} \times 10\frac{3}{8}$

Top-In: $11\frac{3}{4} \times 9\frac{3}{8}$

Bottom: $10\frac{1}{4} \times 7\frac{7}{8}$

**Ovalada**

Top-Out: $12\frac{3}{4} \times 10\frac{3}{8}$

Top-In: $11\frac{3}{4} \times 9\frac{3}{8}$

Bottom: $10\frac{1}{2} \times 8\frac{1}{8}$

**Rectangular con rack**

Top-Out: $12\frac{3}{4} \times 10\frac{3}{8}$

Top-In: $11\frac{3}{4} \times 9\frac{3}{8}$

Bottom: $10\frac{13}{16} \times 8\frac{7}{16}$

**Ovalada con rack**

Top-Out: $12\frac{3}{4} \times 10\frac{3}{8}$

Top-In: $11\frac{3}{4} \times 9\frac{3}{8}$

Bottom: $10\frac{1}{4} \times 7\frac{7}{8}$

Round trays



6 Inches



7 Inches



8 Inches



9 Inches

ROUND TRAYS



6 inches

Top-Out:	$6\frac{13}{16}$
Top-In:	6
Bottom:	$5\frac{3}{32}$



7 inches

Top-Out:	$7\frac{1}{8}$
Top-In:	$6\frac{9}{16}$
Bottom:	$5\frac{9}{16}$



8 inches

Top-Out:	$8\frac{5}{16}$
Top-In:	$7\frac{13}{16}$
Bottom:	$7\frac{1}{32}$



9 inches

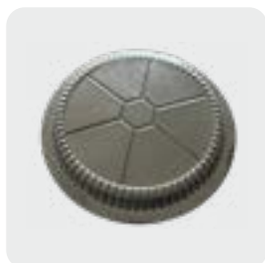
Top-Out:	$8\frac{15}{16}$
Top-In:	$8\frac{3}{8}$
Bottom:	$8\frac{21}{32}$

Lids/Plastic Domes



6 inches

Top-Out:	$6\frac{5}{8}$
Vert. Depth:	$\frac{15}{16}$



7 inches

Top-Out:	$6\frac{15}{16}$
Vert. Depth:	$\frac{7}{8}$



8 inches

Top-Out:	$8\frac{1}{4}$
Vert. Depth:	$\frac{7}{8}$



9 inches

Top-Out:	$8\frac{7}{8}$
Vert. Depth:	$\frac{7}{8}$

Laminated lids



6 inches

Top-Out:	$6\frac{5}{8}$
----------	----------------



7 inches

Top-Out:	$6\frac{15}{16}$
----------	------------------



8 inches

Top-Out:	$8\frac{1}{4}$
----------	----------------



9 inches

Top-Out:	$8\frac{7}{8}$
----------	----------------

Oblong Trays



Oblong 1lb



Oblong 1.5LB



Oblong 1.5LB Shallow



Oblong 2.25LB

BANDEJAS OBLONG



1 pounds

Top-Out: $5\frac{9}{16} \times 4\frac{9}{16}$

Top-In: $5\frac{1}{8} \times 4\frac{1}{8}$

Bottom: $4\frac{3}{16} \times 3\frac{3}{16}$



1.5 pounds

Top-Out: $7\frac{1}{16} \times 5\frac{1}{8}$

Top-In: $6\frac{9}{16} \times 4\frac{5}{8}$

Bottom: $5\frac{7}{8} \times 3\frac{15}{16}$

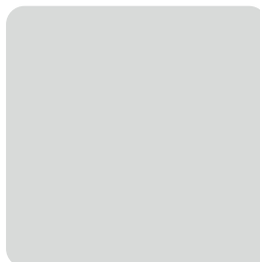


1.5 pounds Shallow

Top-Out: $8\frac{11}{16} \times 6\frac{1}{8}$

Top-In: $7\frac{9}{32} \times 5\frac{1}{2}$

Bottom: $7\frac{13}{32} \times 4\frac{31}{32}$



2.25 pounds

Top-Out: $8\frac{19}{32} \times 6\frac{1}{8}$

Top-In: $7\frac{15}{16} \times 5\frac{7}{16}$

Bottom: $7 \times 4\frac{1}{2}$

Lids/Plastic Domes



1 pounds

Top-Out: $5\frac{7}{16} \times 4\frac{7}{16}$

Vert. Depth: $\frac{3}{4}$



1.5 pounds

Top-Out: 7×5

Vert. Depth: $\frac{3}{4}$



1.5 pounds shallow

Top-Out: $8\frac{1}{4} \times 5\frac{7}{8}$

Vert. Depth: $\frac{3}{4}$



2.25 pounds

Top-Out: $8\frac{1}{4} \times 5\frac{7}{8}$

Vert. Depth: $\frac{3}{4}$

Laminated lids



1 pounds

Top-Out: $5\frac{7}{16} \times 4\frac{7}{16}$



1.5 pounds

Top-Out: 7×5



1.5 pounds shallow

Top-Out: $8\frac{1}{4} \times 5\frac{7}{8}$



2.25 pounds

Top-Out: $8\frac{1}{4} \times 5\frac{7}{8}$

Combos

Food-Service Rolls

Household Rolls

Interfolded Foil
Sheets

Steam Tables

Roaster Pans

Round
trays

Oblong
Trays

Combos



Round Combos



6 inches

Top-Out: $6\frac{13}{16}$

Top-In: 6

Bottom: $5\frac{3}{32}$

Vert. Depth: $1\frac{3}{4}$

7 inches

Top-Out: $7\frac{1}{8}$

Top-In: $6\frac{9}{16}$

Bottom: $5\frac{9}{16}$

Vert. Depth: $1\frac{15}{32}$

8 inches

Top-Out: $8\frac{5}{16}$

Top-In: $7\frac{13}{16}$

Bottom: $7\frac{1}{32}$

Vert. Depth: $1\frac{9}{16}$

9 inches

Top-Out: $10\frac{11}{16}$

Top-In: $8\frac{3}{8}$

Bottom: $8\frac{21}{32}$

Vert. Depth: $2\frac{1}{4}$



6 inches

Top-Out: $6\frac{13}{16}$

Top-In: 6

Bottom: $5\frac{3}{32}$

Vert. Depth: $1\frac{3}{4}$

7 inches

Top-Out: $7\frac{1}{8}$

Top-In: $6\frac{9}{16}$

Bottom: $5\frac{9}{16}$

Vert. Depth: $1\frac{15}{32}$

8 inches

Top-Out: $8\frac{5}{16}$

Top-In: $7\frac{13}{16}$

Bottom: $7\frac{1}{32}$

Vert. Depth: $1\frac{9}{16}$

9 inches

Top-Out: $10\frac{11}{16}$

Top-In: $8\frac{3}{8}$

Bottom: $8\frac{21}{32}$

Vert. Depth: $2\frac{1}{4}$

Oblong Combos



6 inches

Borde ext.: $5\frac{9}{16} \times 4\frac{9}{16}$

Borde int.: $5\frac{1}{8} \times 4\frac{1}{8}$

Bottom: $4\frac{3}{16} \times 3\frac{3}{16}$

Vert. Depth: $1\frac{11}{16}$

7 inches

Borde ext.: $7\frac{1}{16} \times 5\frac{1}{8}$

Borde int.: $6\frac{9}{16} \times 4\frac{5}{8}$

Bottom: $5\frac{7}{8} \times 3\frac{15}{16}$

Vert. Depth: $1\frac{15}{16}$

8 inches

Borde ext.: $8\frac{19}{32} \times 6$

Borde int.: $7\frac{9}{32} \times 5\frac{1}{2}$

Bottom: $7\frac{13}{32} \times 4\frac{31}{32}$

Vert. Depth: $1\frac{1}{4}$

9 inches

Borde ext.: $8\frac{7}{16} \times 5\frac{15}{16}$

Borde int.: $7\frac{15}{16} \times 5\frac{7}{16}$

Bottom: $7 \times 4\frac{1}{2}$

Vert. Depth: $1\frac{15}{16}$



6 inches

Borde ext.: $5\frac{9}{16} \times 4\frac{9}{16}$

Borde int.: $5\frac{1}{8} \times 4\frac{1}{8}$

Bottom: $4\frac{3}{16} \times 3\frac{3}{16}$

Vert. Depth: $1\frac{11}{16}$

7 inches

Borde ext.: $7\frac{1}{16} \times 5\frac{1}{8}$

Borde int.: $6\frac{9}{16} \times 4\frac{5}{8}$

Bottom: $5\frac{7}{8} \times 3\frac{15}{16}$

Vert. Depth: $1\frac{15}{16}$

8 inches

Borde ext.: $8\frac{19}{32} \times 6$

Borde int.: $7\frac{9}{32} \times 5\frac{1}{2}$

Bottom: $7\frac{13}{32} \times 4\frac{31}{32}$

Vert. Depth: $1\frac{1}{4}$

9 inches

Borde ext.: $8\frac{7}{16} \times 5\frac{15}{16}$

Borde int.: $7\frac{15}{16} \times 5\frac{7}{16}$

Bottom: $7 \times 4\frac{1}{2}$

Vert. Depth: $1\frac{15}{16}$

ALfoil



Contact Info.

Phone: +502 5704-7585

Email: info@alfoilsa.com

www.alfoilsa.com