

ePAN® Bun & Roll Pans



The ePAN® designs from American Pan are the strongest, lightest, most energy-efficient bun and roll pans available in the world. From the original ePAN, constructed from high-tensile strength aluminized steel, to the e²PAN® with a proprietary band design, your bakery will not find a more durable, value-added pan.

Energy Efficient

ePANs heat and cool faster, reducing oven energy costs while improving proofer temperature control and decreasing the amount of space needed for pan cooling. In fact, the ePAN bottom cools 17% faster and the e²PAN perimeter band cools 25% faster.

Easier on Your Bakery

ePANs remove thousands of pounds from an average bakery cycle and reduce wear on conveyors, stackers, and other pan handling equipment. Pans can also be stacked higher, requiring less storage space.

4 x 6 - 4" Regular Bun Pans Overall Size 19³/₁₆ x 29¹/₁₆, Band Size 5/8

Pan Type	Pan Weight	Weight Reduction (2500 Pieces)	Bottom Cooling	Pan Rim Cooling
Standard	10 lb (4.5 kg)	—————	—————	—————
ePAN	7.5 lb (3.4 kg)	6250 lbs (2835 kg)	Up to 17%	—————
e²PAN	5.7 lb (2.6 kg)	10750 lbs (4876 kg)	Up to 17%	Up to 25%

Extend Pan Life

The use of high-tensile strength aluminized steel creates a stronger pan and reduces the potential for pan damage.




Environmentally Sensible

The unique ePAN design requires less raw materials, resulting in less resource consumption.

Ergonomically Sound

The lighter weight ePAN—weighing up to 50% less than a traditional pan—makes pan handling more manageable for employees.

BUNNY BAKING SOLUTIONS:

-  Baking Pans
-  Pan Coatings & Refurbishment
-  Equipment & Services

Ultimate Coatings

American Pan can supply ePANs with our proprietary AMERICOAT®, DuraShield®, or OptiShield® coatings to deliver hundreds, even thousands, of trouble-free releases.

Proprietary Band Design

The e²PAN includes a patented* aluminized steel channel in the perimeter band.

*e²PAN U.S. Patent No. 8,348,089 & E.U. Patent No. EP2566337

