

Chicago Metallic's **Seamless Corner Perforated Aluminum Baking Sheets** are more sanitary and easier to handle than traditional notched-corner pan designs.

BAKING CHALLENGES

Employee safety, food safety, and product durability are three very important concerns in every baking operation. Imagine a product that is safer for employees to handle, is more sanitary, and lasts longer and you have a product worth talking about.

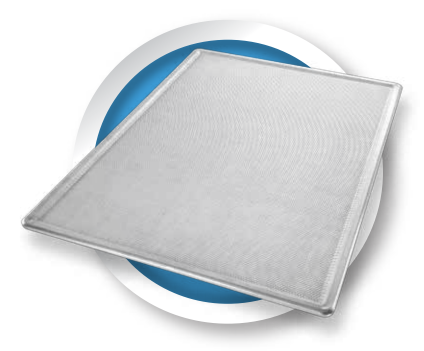
BAKING SOLUTIONS

Safer Handling – The baking sheet's seamless corners are safer to handle since there is no possibility of sharp edges as are often found on notched-corner pans.

Safer, Long Lasting Product – The seamless corner design reduces the possibility of the corners opening and metal fragments contaminating product.

Better Sanitation – Our proprietary process enfolds the wire in the rim, virtually fusing the two pieces of metal and preventing water from getting under the rim... not to mention providing unprecedented corner strength.

(Continued on reverse)

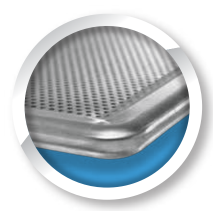


CHICAGO METALLIC SEAMLESS CORNER PERFORATED BAKING SHEETS

Call your local Chicago Metallic Sales Representative or 1.800.323.3966 to place an order or to get a sample of this product to test in your baking operation.

AMERICOAT® Plus Silicone Release Coating is the leading silicone coating technology used on all Chicago Metallic glazed pans. AMERICOAT® Plus uses breakthrough silicone resins to achieve unparalleled results.

- Longer-lasting performance...up to 30% more releases than other silicone glazes
- Reduced pan oil and labor costs...up to 50% less oil usage with breads and cakes
- Increased durability
- Reduced staining



Seamless Corners

PRODUCT SPECIFICATIONS

Seamless Corner Perforated Baking Sheets 16 Gauge Aluminum, Wire in Rim		
Item #	44801	44800
Description	Plain	Glazed
Perforation	.081" diameter, bottom only	.081" diameter, bottom only
Weight Each, lb.	3.9	3.9
Overall Size, in.	18 x 26	18 x 26
Pan Coating	AMERICOAT® <i>Plus</i> Silicone Release Coating	
Case Pack, each	12	12
Case Weight, lb.	46.9	46.9
Case Cube, cu. ft.	1.8	1.8

