LASTS 5-10 TIMES LONGER THAN NORMAL **SCREENS**

HARD COAT ANODIZED MEGA SCREEN

MEGA SCREEN



HARD COAT ANODIZED MEGA SCREEN

HARD COAT ANODIZED MEGA CAR PAN



MEGA CAR PAN





Mega Disks - Hard Coat Anodized Aluminum

Designed for durable and efficient baking, Mega Disks provide the maximum air flow to cook dough quickly and evenly. Features 3/32" (0.2 cm) Mega perforations.

Pan Size	Hard Coat Anodized Aluminum
10" Dia. (25.4 cm)	HCAD10
12" Dia. (30.5 cm)	HCAD12
14" Dia. (35.6 cm)	HCAD14
16" Dia. (40.6 cm)	HCAD16
18" Dia. (45.7 cm)	HCAD18

Mega Screens - Aluminum 🚺



Mega Screens are the smart choice for those looking for a more durable screen option. Holes and open rims make cleaning a breeze and improve food safety. Available in aluminum or hard coat anodized aluminum, Mega Screens can last 5 to 10 times longer than standard pizza screens. Hard Coat Mega Screens are the most durable, cost-effective screens for conveyor oven use. Holes are 3/32" (0.2 cm) in diameter.

Pan Size	Aluminum	Aluminum	
10" ID x 10 34" 0D (25.4 x 26.2 cm)	28710	HC28710	
11" ID x 11 3/4" OD (27.9 x 28.7 cm)	28711	HC28711	
12" ID x 12 ¾" OD (30.5 x 31.2 cm)	28712	HC28712	
13" ID x 13 ¾" OD (33.0 x 33.8 cm)	28713	HC28713	
14" ID x 14 3/4" OD (35.6 x 36.3 cm)	28714	HC28714	
15" ID x 15 3/4" OD (38.1 x 38.9 cm)	28715	HC28715	
16" ID x 16 3/4" OD (40.6 x 41.1 cm)	28716	HC28716	
17" ID x 17 3/4" OD (43.2 x 43.9 cm)	28717	HC28717	
18" ID x 18 34" OD (45.7 x 46.5 cm)	28718	HC28718	

Mega CAR Pans, Pan Depth 3/4" (1.9 cm) - Aluminum



Hard Coat Anodized

Crafted without a rolled edge so that sheeted dough can be placed over the pan and cut off with a rolling pin or pie roller. Features 3/32" (0.2 cm) Mega perforations.

Pan Size	Aluminum	Hard Coat Anodized Aluminum
10" Dia. (25.4 cm)	3CA10	HC3CA10
12" Dia. (30.5 cm)	3CA12	HC3CA12
14" Dia. (35.6 cm)	3CA14	HC3CA14
16" Dia. (40.6 cm)	3CA16	HC3CA16
18" Dia. (45.7 cm)	3CA18	HC3CA18

Refer to pg. 402-403 for care and use instructions.