



Mega Flatbread Screens - Hard Coat Anodized Aluminum

Why should round pizzas have all the fun? The durability and efficient-baking engineering of our Mega Screens meets a silhouette designed specifically for flatbreads. Features $\frac{3}{32}$ " (0.2 cm) Mega perforations.

Pan Size

8" L x 6 $\frac{1}{8}$ " W (20.3 x 15.6 cm)
13" L x 7 $\frac{1}{8}$ " W (33 x 18.1 cm)
14" L x 8" W (35.6 x 20.3 cm)
16" L x 8" W (40.6 x 20.3 cm)

Hard Coat Anodized Aluminum

HCR86
HCR137
HCR148
HCR168

Mega Disks - Hard Coat Anodized Aluminum

Designed for durable and efficient baking, Mega Disks provide the maximum airflow to cook dough quickly and evenly. Lasts 5-10 times longer than normal screens. Features $\frac{3}{32}$ " (0.2 cm) Mega perforations.

Pan Size

10" Dia. (25.4 cm)
12" Dia. (30.5 cm)
14" Dia. (35.6 cm)
16" Dia. (40.6 cm)
18" Dia. (45.7 cm)

Hard Coat Anodized Aluminum

HCAD10
HCAD12
HCAD14
HCAD16
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 $\frac{3}{32}$ " (0.2 cm) in diameter.

Pan Size

10" ID x 10 $\frac{3}{4}$ " OD (25.4 x 27.3 cm)
11" ID x 11 $\frac{3}{4}$ " OD (27.9 x 29.8 cm)
12" ID x 12 $\frac{3}{4}$ " OD (30.5 x 32.4 cm)
13" ID x 13 $\frac{3}{4}$ " OD (33.0 x 34.9 cm)
14" ID x 14 $\frac{3}{4}$ " OD (35.6 x 37.5 cm)
15" ID x 15 $\frac{3}{4}$ " OD (38.1 x 40 cm)
16" ID x 16 $\frac{3}{4}$ " OD (40.6 x 42.5 cm)
17" ID x 17 $\frac{3}{4}$ " OD (43.2 x 45.1 cm)
18" ID x 18 $\frac{3}{4}$ " OD (45.7 x 47.6 cm)

Aluminum

28710
28711
28712
28713
28714
28715
28716
28717
28718

Hard Coat Anodized Aluminum

HC28710
HC28711
HC28712
HC28713
HC28714
HC28715
HC28716
HC28717
HC28718



Refer to pg. 458-459
for care and use
instructions.