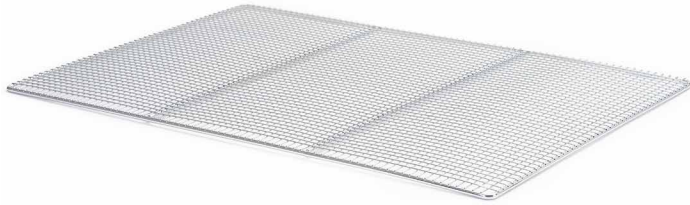


### Adcraft Donut Frying Screen, 17" x 25", in Silver (DNS1725)

Ensure your donuts are fried to perfection with the Adcraft Donut Frying Screen. This nickel-plated commercial donut frying screen measures 17" x 25" with 1/4" mesh and is designed for use with large donut fryers. Ideal for holding donuts while they are submerged in hot oil during the frying process, this donut frying screen provides support for the donuts, preventing them from sticking to the bottom of the fryer and ensuring even cooking. The wire mesh design allows excess oil to drain.



### Dimensions

**Product Dimensions (inches / cm)**  
0.79" H x 17.01" W x 24.88" D  
2.006cm H x 43.20 W x 63.19cm D

**Product Weight (lb/kg)**  
3.15(lb)  
1.42(kg)

**Package Dimensions (inches/mm)**  
609.60 mm x 508.00 mm x 609.60 mm

### Certifications



### Warranty

Manufacturers Defect Only

Contact Admiral Craft for warranty statement at  
support@admiralcraft.com or 877.672.7740

### Features

- Nickel plated donut frying screen
- For use with large donut fryers
- Measures 17" x 25" with 1/4" mesh
- Ideal for holding donuts while they are submerged in hot oil during the frying process
- Provides support for the donuts, preventing them from sticking to the bottom of the fryer and ensuring even cooking
- Wire mesh design allows excess oil to drain away from the donuts as they fry, resulting in donuts that are crispy and less greasy
- Screen design promotes even browning and frying on all sides of the donuts
- Helps increase production efficiency in your commercial kitchen by allowing you to fry multiple donuts at once
- After frying, donuts can be placed on the screens to cool and for easy glazing or adding toppings

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this document are subject to change without notice. While we exercise good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications. By using the information provided, the user assumes all risks in connection with such use.