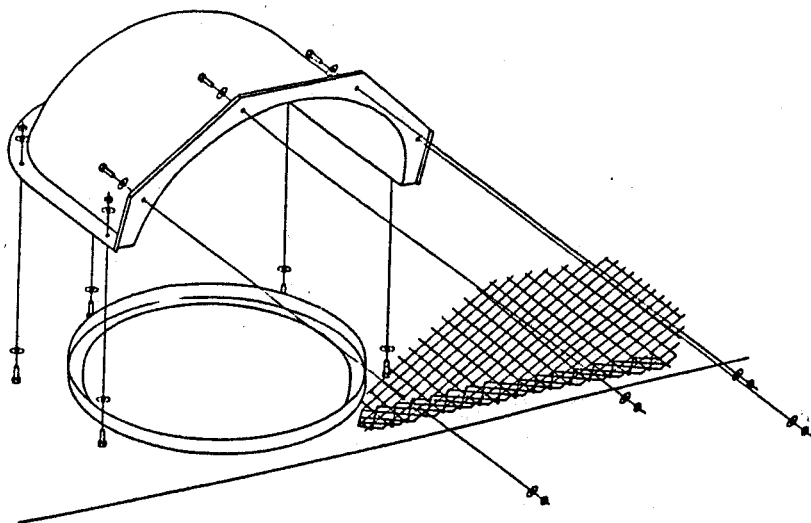


ULTRAVENT® Peripheral Roof Vents



The Ultravent® series of peripheral roof vents are all aerodynamically designed and virtually maintenance-free. They are typically installed around the perimeter of the tank to ensure adequate air circulation of fresh air into the free space above an internal floating roof. The Ultravent® can also be used as an inspection port. In accordance with the requirements of API 650 Appendix-H, each Ultravent® is designed to cover an open area of 112 square inches (0.186 square meters) and comes equipped with an aluminum bird screen (stainless steel optional), rain hoop and standard hardware. The fiberglass construction is virtually maintenance-free and lightweight for easy handling.

Specify One of the Ultravent® Series of Peripheral Roof Vents:

<u>TYPE</u>	<u>ADVANTAGES</u>	<u>DRAWING NUMBER</u>
ULTRAVENT® I	FRP removable for tank maintenance & inspection	20325
ULTRAVENT® I Mini	Small FRP version	20325
ULTRAVENT® II	FRP Hinged for easier access for frequent inspections	20326
ULTRAVENT® III	FRP Flanged to allow for conversion to a nitrogen blanketing system or for easy tank closing	20327
ULTRAVENT® Mini AL	Small version of aluminum vent for 12F tanks	20050ALS
ULTRAVENT® AL	Full sized aluminum version of peripheral vent	20050ALH