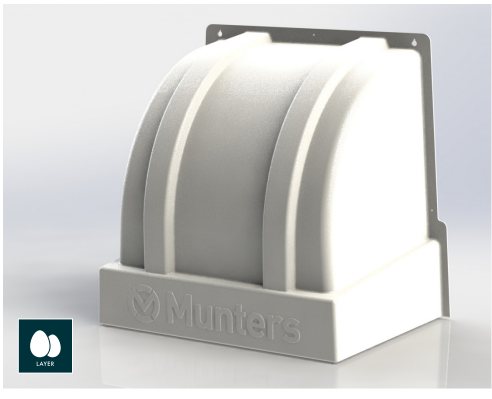
WEATHER HOOD





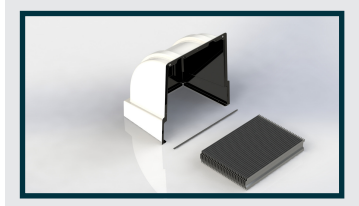
- Improved resistance to high wind conditions
- New Hood is HMWPE
 Plastic with high-impact
 strength, and resistant to
 stress cracking
- Dual extruded white exterior with opaque black interior for improved light reduction
- No assembly required for light filter
- Optional bird guard available
- Made in USA

WEATHER HOOD for Professional 2900 & Flatwave

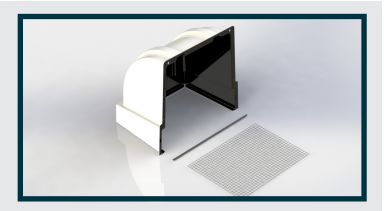
Munters is proud to offer the new weather hood and light filter for the Professional 2900 and Flatwave inlets. The weather hood is made of a durable UV resistant polymer material. The hood is white on the outside and black on the inside to give most light reduction inside while still having the white outer appearance. The light filter comes pre-assembled in two pieces so no field assembly of the filter blades. The hood is made to easily install with reinforced mounting points to prevent damage in high winds.

The hood comes with two options a light filter or bird guard. The light filter option can easily be removed for cleaning. The hood can also be used without the light filter with an available bird guard option, mounted to the to the bottom of the weather hood.





LIGHT FILTER OPTION

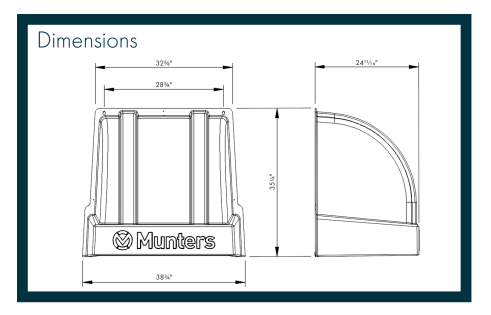


BIRD GUARD OPTION

© Munters LIT_WEATHER HOOD 06/17/2020 www.munters.com

WEATHER HOOD



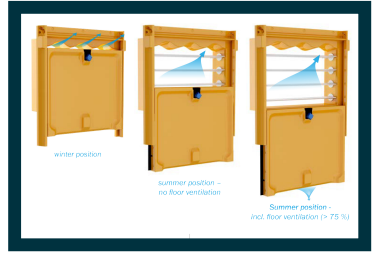


Works With:



»ZEW« Professional 2900

- Significantly reduces the formation of ice even at extreme external temperatures
- Reduces energy costs massively by forgoing forced ventilation
- Spreads the temperature uniformly inside the stable, as the minimum air rate can be geared solely to the requirements of the animals
- To avoid condensation/icing, two sealing lips are mounted on the shutter base
- The air conduction sheet can be adjusted in every position due to a special latching guide
- Winter and summer position easy to set due to corresponding symbols on the inlet
- Transport and installation safeguard for the shutters integrated into the air conduction sheet



»ZEW« Flatwave

- Wave structure for high throwing distances at little flap opening
- Air guidance directed slight upwards even with little flap opening
- Air guidance wings are individually adjustable
- Made of heat-insulated polyurethane
- Compact design
- Integrated slot for optional bird protection grid and air conduction sheet