

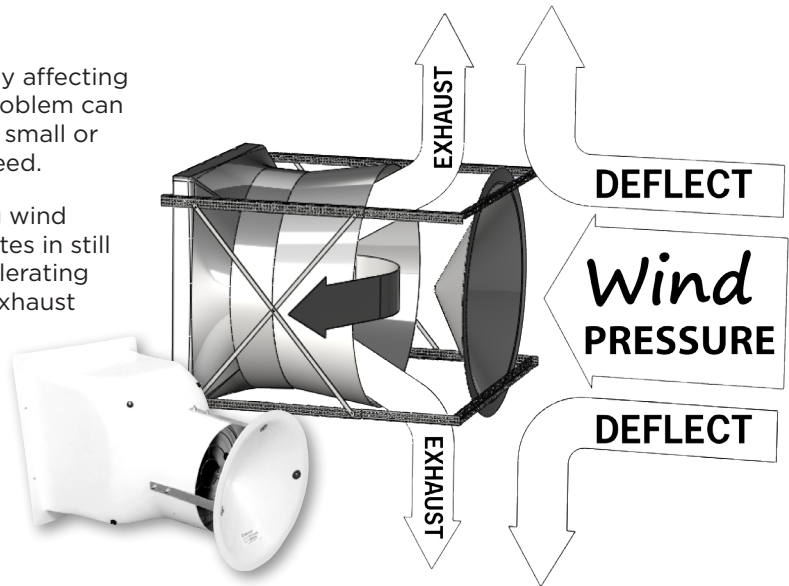
WIND DIVERTER KITS FOR EXHAUST FANS



Wind can slow or stall exhaust fans, seriously affecting barn ventilation rates. This wind pressure problem can be especially severe in winter months when small or variable speed fans are operating at low speed.

AGRI-AIDE Wind Diverters block oncoming wind pressure without interfering with exhaust rates in still air. The venturi effect, created by wind accelerating past the wind diverter, actually assists the exhaust fan. More importantly, wind diverters can be retrofitted to nearly all existing exhaust fans by any manufacturer!

Wind Diverter Kits includes a white, ultra-tough, all-weather fiberglass-reinforced composite wind diverter cone and aluminum or hot-dipped galvanized steel mounting brackets.



AGRI-AIDE® WIND DIVERTER KITS

Catalog Number	Wind Diverter Diameter		Largest Round Fan Hood Protected		Largest Square Fan Hood Protected		Shipping Weight	
	in	mm	in	mm	in	mm	lbs	kg
FV-WDK008	11.75	298	9.75	248	6.75	171	4.0	1.8
FV-WDK012	17.00	432	15.00	381	10.50	267	5.0	2.3
FV-WDK016	22.00	559	20.00	508	14.00	356	6.0	2.7
FV-WDK020	25.00	635	23.00	584	16.25	413	8.0	3.6
FV-WDK024	29.00	737	27.00	686	19.00	483	12.0	5.4
FV-WDK036	40.00	1016	38.00	965	26.75	679	24.0	10.9
FV-WDK058	58.00	1473	56.00	1422	41.00	1041	75.0	32.0

To select the proper Wind Diverter Kit for fans by other manufacturers, measure the diameter of the fan hood (or diagonal if square hood) and add two (2) inches. Order the WDK whose diameter equals or exceeds the value.