

COOLER COVERS

EVAPORATIVE COOLER PARTS



AIREZE ROUND

Dial P/N	Type	Size Reference	Ctn Qty.	Ctn Wt.
▲8555	Side	34 D x 33 H Aireze F2 Window 4000-4500 & F2 Sidedraft 3500-4000	5	3.5
▲8645	Down	34 D x 33 H Aireze F2 Downdraft 3500-4000	5	5.7
▲8556	Side	40 D x 33 H Aireze F3 Window 4600-5000 & F3 Sidedraft 4400-4800	5	3.8
▲8646	Down	40 D x 33 H Aireze F3 Downdraft 4400-4800-5400	5	4.8
▲8557	Side	45 D x 36 H Aireze F4 Window 6000-7000 & F4 Sidedraft 5800-6800	5	4.9
▲8647	Down	45 D x 36 H Aireze F4 Downdraft 5800-6800-7400	5	5.7
▲8648	Down	54 D x 36 H Aireze F5 Downdraft 8000-9000	5	7.2



AIREZE



INDUSTRIAL/COMMERCIAL

Dial P/N	Type	W x D x H	Size Reference	Ctn Qty.	Ctn Wt.
▲8531	Side	42 x 42 x 54	Arvin/Champion/Essick 7500-8500; Goettl H750-850; McGraw; Phoenix H-7800 & H-8800	3	8.8
▲8540	Down	42 x 42 x 54	Arvin/Champion/Essick 7500-8500; Goettl D750-850; McGraw; Phoenix D-7800 & D-8800	3	11.5
▲8533	Side	50 x 50 x 54	Arvin/Champion/Essick 10,500-12,500; Goettl H1480; McGraw	3	11.3
▲8542	Down	50 x 50 x 54	Arvin/Champion/Essick 10,500-12,500; Goettl D1480; McGraw	3	13.3
▲8545	Down	52 x 52 x 52	Phoenix D1424 (10,5000-12,5000)	3	13.4
▲8535	Side	62 x 62 x 62	Arvin/Champion/Essick 14,000-21,000; Goettl H2280; Phoenix H-2128	3	18.5
▲8544	Down	62 x 62 x 62	Arvin/Champion/Essick 14,000-21,000; Goettl D2280; Phoenix D-2128-2130-2231	3	19.5



INDUSTRIAL



VENTILATOR

TURBINE VENTILATOR

Dial P/N	Description	Ctn Qty.	Ctn Wt.
▲8551	Turbine Cover Fits 12" turbines with external support structure; fits 14" turbines with internal support structure	6	7.5

PILLOW DUCT PLUG

▲7626	Pillow Duct Plug White R-24 insulated Pillow covered with a sewn reinforced vinyl.	6	6.6
-------	---	---	-----

TIE DOWN STRAPS AND CORDS

▲8237	E-Z Strap™ Cover Two 15 Ft. 1" Heavy Duty Sun Resistant straps Reduce Heat Loss	10	7.0
▲8235	Tie Down Cord 50 Ft. of Heavy Duty Sun-Resistant Cord to secure cover from high winds.	10	1.2

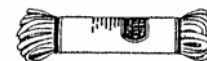
Reduces heat loss through cooler duct



PILLOW DUCT PLUG



E-Z STRAP™ COVER TIE DOWNS



COOLER
TIE DOWN CORD