

COOLER COVERS

EVAPORATIVE COOLER PARTS



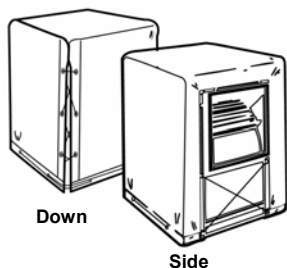
DOWN



SIDE



WINDOW



Down

Side

Helps to prevent rust and corrosion on cooler and cooler parts. Prolongs evaporative cooler life.

- Water repellant and mildew resistant.
- Rugged brass grommets for securing split cover.
- Heavy duty sun-resistant cord.
- Downdrafts have one split corner for coolers with electrical disconnect boxes on cooler exterior.
- Covers are made larger in width, depth and height to allow for shrinkage and minor cooler size variations.
- Each cover individually poly bagged with cover size in bold 1" high numbers and references cooler models.

Dial P/N	Type	W x D x H	Size Reference	Ctn. Qty.	Ctn. Wt.
ADOBE / PHOENIX / CHAMPION / ESSICK / ARCTIC CIRCLE WISPERCOOL / FRIGIKING / WILLIAMS / MC GRAW / GOETTL					
▲8301	Side	22 x 22 x 27	Arctic Circle TW2800 / WisperCool WV3000	5	2.0
▲8302	Side	25 x 18 x 28	Champion WV2800 / Essick WV2800 / Marquis WV 2800	5	2.1
▲8326	Side	28 x 28 x 29	ArcticCircle / Arvin / WisperCool 3000 & WV3000 / Goettl H332-A	5	3.4
▲8404	Down	28 x 28 x 29	Arctic Circle 3000 / Goettl D332-A / WisperCool 3000	5	3.9
▲8327	Side	28 x 28 x 32	Alpine RW4000 & S30A; Arctic Circle RC40W / EW445 / ES330G / SS330G / Brisa BW3500 & BH3000 / Frigiking W302 & FS350 / Williams 3000 / WisperCool WV4000	5	3.4
▲8410	Down	28 x 28 x 32	Alpine D30A / Arctic Circle ED330G & SS330G / Brisa BD3000 / Frigiking FD350 / Phoenix WH3302	5	4.0
▲8328	Side	28 x 28 x 34	Arvin WV4000 / Champion 3000 & WV3500 / McGraw 3000 / Marquis 3000 & WV3500 / Phoenix 3000 / Williams 3000	5	3.9
▲8412	Down	28 x 28 x 34	Champ & Marquis 3000 / McGraw 3000 / Williams 3000	5	4.4
▲8335	Side	28 x 28 x 41	Champion & Marquis WV40/43 / McGraw WV4200	5	4.2
▲8418	Down	28 x 34 x 30	Essick N3100D	5	4.2
▲8340	Side	29 x 29 x 36	Arvin WV4500 / Frigiking WV4000 / Phoenix WV 4000	5	3.9
▲8417	Down	30 x 30 x 33	Phoenix DM3300	5	4.8
▲8303	Side	31 x 9 x 27	Phoenix Economy Window WH2902	5	2.0
▲8422	Side	34 x 28 x 36	Brisa BW5500 / Champ WC44 / Essick N41W & N48W / Phoenix WH4402 & WH4802	5	3.9
▲8342	Side	34 x 28 x 40	Champ WC42-WC47-WC49 / Marquis WV4200 & WV4700 & WV4900 / McGraw WV4800	5	4.0
▲8461	Down	34 x 34 x 34	Essick 4300 & 4800	5	5.5
▲8345	Side	34 x 34 x 36	Alpine RW4000 & RW5000 & S45A / Arctic Circle WV4500 & WV4800 & 4300 / Brisa BH4000 & BW4500-5000 / Champ 4001 & WC46/50 & RWC46/50 / Essick N4000S & N4500S / Frigiking W453-W482-FD450 / Goettl H432-A & H482-A / Phoenix HM4800 / Williams 4500 / WisperCool 4000-WV4500-WV5000	5	4.5
▲8429	Down	34 x 34 x 36	Alpine D45A / Arctic Circle ED430G & SD430G / Brisa BD4000/ Champ 4001 / Essick N4300D & N4800D / Frigiking FD450 / Goettl D432-A & D482-A / Phoenix DM4800	5	5.2
▲8350	Side	34 x 34 x 40	Champ 4000 & 4500 / Marquis 4000 / McGraw 4500 / Phoenix 4500 (before 1985) / Williams 4500 (before 1986)	5	4.9
▲8435	Down	34 x 34 x 40	Champ & Marquis 4000-4800 / McGraw 4500 / Phoenix 4500 (before 1985) / Williams 4500 (before 1986)	5	6.1
▲8321	Side	35 x 29 x 41	Champion WV4700 (older model)	5	9.7
▲8438	Down	37 x 37 x 32	McGraw TRL4800 / Phoenix TRL4800	5	5.4
▲8467	Down	37 x 37 x 37		5	6.6
▲8356	Side	37 x 37 x 42	Alpine S65A / Arctic Circle ES630G & SS630G / Brisa BH5000 / Essick N5500S & N6500S / Frigiking FS650 / WisperCool 5500	5	5.6
▲8441	Down	37 x 37 x 42	Alpine D54A / Arctic Circle ED630G & SD630G / Arvin 6500 / Brisa BD5000 / Essick N5600D & N6600D / Frigiking FD650 / WisperCool 6500	5	7.1
▲8361	Side	37 x 37 x 45	McGraw 6500	5	6.0
▲8446	Down	37 x 37 x 45	McGraw 6500	5	7.2
▲8373	Side	38 x 38 x 40	Phoenix HM6800 / Williams 6500	5	5.8
▲8479	Down	38 x 38 x 40	Phoenix DM6800 / Williams 6500	5	7.0
▲8374	Side	38 x 38 x 44	Phoenix 6500 (before 1985)	5	6.1
▲8485	Down	38 x 38 x 44	Phoenix 6500 (before 1985)	5	7.8

MasterCool®, Arctic Circle®, are registered trademarks of AdobeAir, Inc. Arvin® is a registered trademark of Arvin Industries, Inc. Phoenix™, Frigiking™, AeroCool™ are trademarks of Phoenix Mfg. Inc. Champion™, UltraCool™ are trademarks of Champion Cooler Corp. Essick™, ComfortCool™ are trademarks of Essick Air Products.