## NO NEED TO Universal Tower Top TO DRILL INTO 26" High - 5' long Available in 4 at 12.

virtually any tower configuration!

Our universal tower clamps accommodate a wide range of tower diameters from 1-7/8" up to 2-3/8" making our tower bimini among the easiest to install. Available only in our premium Sunbrella® 100% marine acrylic with matching zippered storage boot and 7/8" heavy-wall anodized aluminum tubing. Each tower bimini comes standard with one set of tower clamps, high grade domestic black nylon fittings and front and rear hold down

straps. Hold down straps may be replaced with optional braces (sold separately, see part numbers below).

Convenient storage design allows top to be secured to the tower when folded back and not in use.



## Now Available with a Stripe!



Jet Black & Sunflower Yellow (229)



Jet Black & Cadet Gray (210)



Jet Black & Pacific Blue (24)



Jet Black & Jockey Red (27)



Jet Black & Natural (240)

Other color combinations available by special order

	Acrylic Part Numbers – Solid Canvas		Acrylic Part Numbers – Striped Canvas	
Fits Widths	Ready to Assemble	Fully Assembled	Ready to Assemble	Fully Assembled
	UPS-able	Ships by Truck	UPS-able	Ships by Truck
	With Storage Boot	With Storage Boot	With Storage Boot	With Storage Boot
66" to 74"	A2670UBD	A2670TBD	A2670UBDST	A2670TBDST
74" to 82"	A2678UBD	A2678TBD	A2678UBDST	A2678TBDST
82" to 90"	A2686UBD	A2686TBD	A2686UBDST	A2686UBDST
90" to 98"	A2694UBD	A2694TBD	A2694UBDST	A2694UBDST

Note: Add Acrylic Color Code to complete your part number (see above for striped colors or see catalog for solid colors). Upgrade to Stainless Steel Fittings by added (SS) to your part number. Example: A2686UBD(SS)-2



Optional braces are available as an upgrade to standard hold-down straps.

Braces are 24" long and are sold in pairs. Each pair of braces comes complete with tower clamps.

Single Brace Kit (front or rear) - Order No. OPT1D Dual Brace Kit (front and rear) - Order No. OPT2D

Note: Upgrade braces to stainless steel fittings by adding (SS) to your Part number. Example: OPT2D(SS)



