

# STAY EXTRA COOL

## WET AND WRING COOLING TOWEL



The Extra Large (12" x 36") Plush Cooling Towel is made with extra thick 170GSM microfiber polyester and includes a hemmed edge. It keeps you cooler while doing activities indoors or outside in the heat. Simply wet with water and wring to activate (refresh with more water as needed). It remains dry to the touch. 100% eco-friendly chemical free microfiber polyester material. More comfortable than standard cotton towels.

**EXTRA LARGE**  
**12" X 36"**

**WET AND WRING TOWEL  
TO ACTIVATE!**



Was ~~\$3.25~~  
**\$3.25**  
(C)  
1000 pcs +

**7132 - "THE DENALI RAINIER XTRA"  
LARGE PLUSH COOLING TOWEL**

100	250	500	1,000	2,500+	
3.70	<del>3.55</del>	<del>3.45</del>	<del>3.35</del>	3.25	(C)
	<b>3.45</b>	<b>3.35</b>	<b>3.25</b>		(C)



Imprint Area:  
9" W x 9" H on either end

**Setup Charge:** 60.00 (G) per color, per location. **Price Includes:** a one color imprint, one location, on either end only. White and black towel only **Additional Color/Location:** add .30 (G) running charge, plus Setup Charge. **PMS Color Match Charge:** 45.00 (G) per color. **Assorted Colors:** Minimum assortment per color is 100 pieces and must be in even increments of 100 pieces (sorry, no exceptions). If ink change is required, please add 40.00 (G) per change. **Repeat Setup Charge:** 25.00 (G). **Email Proof Charge:** 7.50 (G), add 2 days to production time. **Production Time:** 7 Days. **Weight:** 29 Lbs / 200 Pcs. **Packaging:** Bulk packed. **Material:** 170 GSM. **Size:** 12" W x 36" H. **Imprint Area:** 9" W x 9" H on either end (logo cannot be centered or bleed)



Red Blue White Black

Specify Promo #E4905 to receive special pricing at time of order placement as it cannot be applied later. This offer may not be combined with any other promotion, discount, coupon and/or special column pricing (EQP & NQP do not apply sorry no exceptions). Expires 8/31/2024. All prices are in US Dollars.

color may vary from shipment to shipment and dye lot to dye lot. The physical color of an object depends on how it absorbs and scatters light. No electronic device can truly capture actual color and in most cases the way each person experiences color is entirely subjective. Innovation makes no claims regarding color and if material color is critical to your customer, samples must be ordered in advance. Credits will not be made nor returns accepted for issues regarding material colors. 0516