



Ideal for high-capacity tents, this larger diameter pole is engineered with thinner walls to reduce weight.

About DAC Poles

(Please use the descriptive copy below when referencing DAC on your brand's website and catalog.)

- DAC poles: the global leader in tent pole technology
- DAC poles are tested in the lab and in the field, because the best poles make better tents
- DAC poles are made with sustainable Green Anodization: eliminating tons of acids during production



PL COLOR ASSORTMENT



Specifications

PL MATERIAL: Proprietary Aluminum Alloy (TH72M, 7000 series)

STANDARD LENGTHS AVAILABLE	POLE OUTSIDE DIAMETERS (5 DIAMETERS AVAILABLE)		WEIGHT OF 400MM LENGTH (5 WEIGHTS AVAILABLE)		MOMENT OF INERTIA RATING RATING INDICATES FORCE REQUIRED TO BEND
	MM	INCHES	GRAMS	OUNCES	
AVAILABLE IN ANY LENGTH BETWEEN 210 - 550 mm / 8.3 - 21.7 in (WITH INSERT)	10.7	0.42	22	0.78	206
	12.1	0.48	26	0.92	320
AVAILABLE IN ANY LENGTH BETWEEN 210 - 600 mm / 8.3 - 23.6 in (WITHOUT INSERT)	13.6	0.54	31	1.1	475
	15.0	0.59	37	1.3	705
	16.8	0.66	44	1.6	1068



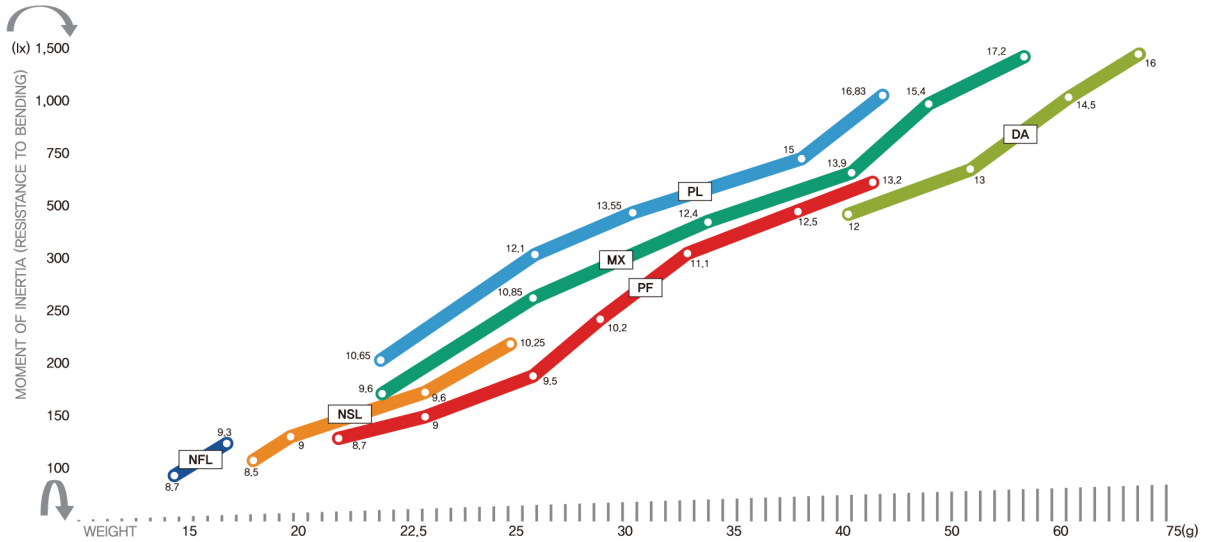
DAC (Dongah Aluminum Corporation)
54, Gajaeul-ro, Seo-gu, Incheon, 22829 Republic of Korea
For Customer Service, Please contact at info@dacpole.com
Tel: +82-32-577-8080





Ideal for high-capacity tents, this larger diameter pole is engineered with thinner walls to reduce weight.

Stiffness vs. Weight of DAC Poles



The DAC Difference

Innovation

DAC is the global leader in high-tech poles, with an understanding of aluminum performance down to the molecular level.

- Thirty years of experience crafting high-performance aluminum tubing
- Over 150 patents
- Created DAC proprietary alloys designed specifically for tent poles
- Designed over 1000 tent styles
- The world's best tent brands rely on DAC poles

Sustainability

DAC is the most sustainable aluminum pole manufacturer in the world.

- Invented the proprietary Green Anodization process
- Eliminated 133 tons of phosphoric, nitric, and sulfuric acid in 2018 alone
- Green Anodization also eliminates much of the fuel and energy consumption needed for conventional aluminum anodization
- DAC recycles all aluminum scraps to create new consumer goods
- DAC is the first aluminum supplier to use the HIGG Index to measure the environmental aspects of its business

Performance

DAC is committed to the performance of every product it supports.

- DAC poles allow tents to survive the winds in Antarctica, Greenland and Everest
- DAC makes significant investment in state-of-the-art testing methods and machinery: including its own wind tunnel and accelerated stress-corrosion testing
- This commitment to performance has earned DAC top honors and long-standing partnerships with the outdoor industry's leading tent brands

