

MAPLE LEAF

power systems

North Pole Mount

Elevate your solar energy game with the Maple Leaf North Pole Mount [8 Panel Seasonal Adjustable Mount]. Specifically engineered for the Canadian climate, it proudly holds Peng certification and is engineered to endure winds of up to 22m/h. Standing at an impressive 14-feet height, it rises above any tree cover, optimizing sunlight exposure.

With the ability to support 550W solar panels measuring up to 8 feet in length, it minimizes ground space usage. Explore custom engineering options for boosting wind resistance and enhance your energy solution for top-notch efficiency in Canada.





300-550W Solar Panel Accommodating



Angle Adjustment Flexibility



Exceptional Wind Endurance



Elevated at 14 Feet



Certified for Canadian Excellence

TECH & SPECS

Item/Model	North Pole Mount for 8 Solar Panel
Dimension(L*W*H)mm/in	2285*1134*35 mm/ 89.96*44.64*1.377 in
Weight	343.82 kg (758.0 Lb)
String	8
Max Panel Size Compability	2278mm x 1134mm x 35mm
Wind Pressure	150 mph
1/50 Ground Snow Load	2.7 kPa
1/50 Associated Rain Load	0.4 kPa
Solar Array Tilt	30°, 45°, 60°
Array height at column	13'-5"
Certification	UL ,CSA under TUV
Warranty	25 years













 $\bigoplus www. Maple Leaf Power Systems. com$

