



POWERTRUSION
INTERNATIONAL, Inc.



McFarland Cascade

“A Better Way to Deliver Power”



PFRC Poles from POWERTRUSION
Lightweight/Easy to Install
Non-Conductive
Eliminates Environmental Concerns

- **Manufactured for durability using Powertrusion’s engineered pultrusion process.**
- **Lightweight design for ease of installation (368 lbs. for 40’-Class 4 vs. 1000 lbs for a comparable wooden pole).**
- **No treatments or periodic inspections required. No disposal issues.**
- **“Superior design technology” The lowest coefficient of variation (COV) in the industry (less than 3.5%) results in a consistent quality.**
- **Non-tapered design enables the use of standardized hardware.**
- **Superior performance in harsh environmental conditions.**

PT POLES: *Class, Strength, Length & Weight*

CLASS STRENGTH	30 ft. WEIGHT	35 ft. WEIGHT	40 ft. WEIGHT	45 ft. WEIGHT	50 ft. WEIGHT
5 1,900 lbs	X 201 lbs	X 234 lbs	X 368 lbs	X 412 lbs	X 457 lbs
4 2,400 lbs	X 201 lbs	X 322 lbs	X 368 lbs	X 412 lbs	X 457 lbs
3 3,000 lbs	X 277 lbs	X 322 lbs	X 368 lbs	X 515 lbs	X 572 lbs
2 3,700 lbs	X 277 lbs	X 322 lbs	X 459 lbs	---	---
1 4,500 lbs	X 346 lbs	X 402 lbs	---	---	---