The Secret behind the PowerPro Insole is the Patented (patent # here) shape and design combined with a unique thermoplastic carbon fiber that efficiently stores and releases energy that maximizes propulsion and acceleration for the athlete.



Flat heel flexes at heel strike and serves as a shock absorber that propels the foot to midstance



15 to 30 degree arch compresses to store energy, which accelerates movement through the final gait stages



Arch releases stored energy into rocker, that moves the foot into toe-off. Rocker provides met-head relief and mimics the natural movement of the foot



Convex toe-down stores and releases energy for that final push that propels the foot forward

SIZE	ORIENTATION	SHOE SIZE	PREFAB SIZE
F5	FEMALE	5	XS
F6	FEMALE	6	XS
M6	MALE	6	SM
M7	MALE	7	SM
M8	MALE	8	SM
M9	MALE	9	М
M10	MALE	10	М
M11	MALE	11	L
M12	MALE	12	L
M13	MALE	13	XL
M14	MALE	14	2XL
M15	MALE	15	3XL
M16	MALE	16	4XL

- Increase VELOCITY
- Increase PERFORMANCE
- Increase PROPULSION
- Increase EXPLOSIVENESS
- Increase KICK-START
- Increase FOOT FUNCTION
- Energize your feet
- Injury Prevention
- Reduce Fatigue
- Stay in the game longer
- Preload and store energy
- Reduce heel pain

Contact PowerPro Insoles to learn more about the following options:

- Thermoplastic, heat moldable carbon fiber
- Flat or contoured CF insoles without top cover
- Molded or flat top cover options
- Custom arch to degree angle
- Custom to cast, foam box or scan
- Prefabs in 0, 10 or 25 degree arch angle





POWERPRO INSOLES