



FEATURES and BENEFITS

- Fitness Trails was designed in collaboration with the pioneer of outdoor fitness equipment (Parcourse) and has 30 years experience and ~700 worldwide installations.
- Rugged systems constructed from recycled plastic and powdercoated galvanized steel fasteners and bars. No threat of oxidation or rusty "barbs" causing potential dangerous injury to users.
- Recycled plastic and powdercoated galvanized parts, assuming respectable equipment usage, should last decades.
- Fitness Trails equipment has no moving parts. Research has indicated moving parts on outdoor equipment can be a maintenance nightmare involving the cleaning of airborne dust and debris, elimination of oxidation and possible re-lubrication or bushing replacement. *Fitness Trails' systems require no maintenance... "Install and Forget". Steel equipment's moving parts generally "move" with the use of bushings that wear down and require replacement due to metal-to-metal contact.* Maintenance professionals have also pointed out that equipment with moving parts can be 'targets' for vandalism.
- Fitness Trails systems ARE NOT add-on equipment to a children's playground oriented product line. Outdoor fitness equipment is, and always has been, Fitness Trails' only focus. *Fitness Trails SchoolFit Exersite has been designed for grades K-6 children and developed to be an age oriented version of the adult Exersite focusing on balance, coordination, agility and strength enhancement.*
- Fitness Trails equipment was designed by sports physiologists based upon proper total body and cardiac workout recommendations.
- Fitness Trails equipment is not constructed of wood or "treated" wood that will deteriorate with time and able to leach preservative chemicals into the soil and water tables. Further, the equipment will not check or crack and is impervious to infestation.
- If treated in a reasonable amount of time, Fitness Trails is suitably resistant to graffiti.
- Steel outdoor fitness equipment systems (or parts thereof) are frequently sourced from Asian countries -- usually China or Korea. Fitness Trails systems are made of 100% American recycled plastic (poly-lumber) with American made galvanized or stainless steel bars and fasteners, and manufactured by Amish craftsmen in Berlin, Ohio. *Prospective outdoor equipment shoppers may want to confirm "Country of Origin" if specifications stipulate "Buy American" policies.* Fitness Trails galvanized bars and fasteners are galvanized throughout. Steel from Asian countries is often not galvanized or galvanized on the surface only. Therefore if the surface, powdercoating or paint is scratched, it will offer an ingress for oxidation.