

SINCE 1967

Track Systems

ARGO has developed track solutions to enhance vehicle performance in challenging terrain inaccessible to traditional UTV or Heavy Tracked Vehicles:

- Very Low Ground Pressure Low Environmental Impact Load Capacity up to 1,500 lb.
- Wide Selection for Deep Mud/Muskeg, Flooded Areas, Deep Snow/Ice

| likethet | et. | And of the state o | September 19 19 19 19 19 19 19 19 19 19 19 19 19 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | SE THE PROPERTY OF THE PARTY OF | the second | e de la | in the state of th | THE STATE OF THE S |
|--|--------|--|--|--|--|--|--|--|--|
| 13" (325 mm) Standard Tracks | 615-43 | 815-42K | 815-42K | | | General Purpose, impact resistant, light weight segmented thermoplastic rubber tracks with integrated track guides. Tracks fit without the need to install wheel spacers. | Designed for mud, flooded areas and snow offering low ground pressure. | | 1.17 PSI |
| 18" (435 mm) Super Tracks | 625-43 | 825-42K | 825-42K | | | General Purpose, impact resistant, light weight segmented thermoplastic rubber tracks with integrated track guides. Requires wheel extensions (included in kit). | Designed for mud, flooded areas and deep snow providing very low ground pressure. | 24" (610 mm) ARGO tires | 0.67 PSI |
| 18" (435 mm) Rubber Tracks | 625-50 | 825-50-1 | 825-50-1 | | | Medium Duty Extreme Terrain solid rubber hinged tracks with plastic guides. Requires wheel extensions (included in kit). | Designed for a medium duty cycle in mud, flooded areas and deep snow providing very low ground pressure. | 25" (635 mm) ARGO or HEAT tires 24" (610 mm) option for Frontier, 700 EFI and 750 HD models | 0.67 - 1.27 PSI |
| 15" (381 mm) Quad Rubber Tracks | | | | 849-150 | 849-150 | Medium Duty Extreme Terrain solid continuous rubber tracks, with four segments and steel guides. | Designed for a medium duty cycle in mud, flooded areas and snow providing increased maneuverability. | 24" (610 mm) HD flexible turf tires | 1.9 - 2.2 PSI |
| 18" (435 mm) HD Rubber Tracks | | | | 958-88HD | 958-88HD | Heavy Duty Extreme Terrain solid rubber tracks, HD UHMW-PE guides, HD hinge lacing, aluminum backing washers and reinforced rims. | Designed for a heavy duty cycle in mud, flooded areas, deep snow and very rough terrain providing very low ground pressure. | 24" (610 mm) HD flexible turf tires | 1.06 - 1.27 PSI |
| 18" (435 mm) HD Quad Rubber Tracks | | | | 958-88-4HD | 958-88-4HD | Heavy Duty Extreme Terrain solid rubber tracks, with four segments, HD UHMW-PE guides, HD hinge lacing, aluminum backing washers and reinforced rims. | Designed for a heavy duty cycle in mud, flooded areas, snow and very rough terrain providing increased maneuverability. | 24" (610 mm) HD flexible turf tires | 1.59 - 1.9 PSI |
| 22" (559 mm) Snow Tracks | | | | | 849-160 | Ladder style, belted snow tracks with steel grousers. | Optimal performance in very deep snow for maximum snow penetration providing extremely low ground pressure. | 24" (610 mm) HD flexible turf tires | 1.0 PSI |
| Super Track Ice Cleats | 625-20 | 825-20 | 825-20 | 825-20 | 825-20 | Hardened steel cleats with mounting hardware. | Increases traction on ice and hard-packed snow. | N/A | N/A |
| Rubber Track Ice Cleats | | 825-21 | 825-21 | 825-21 | 825-21 | | | | |