Ingersoll Rand Forklift Parts

Ingersoll Rand Forklift Part - Providing products, solutions and services so as to ensure efficiency and to increase the productivity within industrial, commercial and residential surroundings, Ingersoll Rand is very proud provider of products which help enhance the security, health, safety and comfort of individuals all across the world.

From their Climate Solutions division comes a product line of energy efficient HVACR solutions. The Thermo King is the leading transport temperature control, while Hussman makes refrigeration and food merchandising solutions. Trane is a trusted provider of energy efficient air conditioning and heating ventilation systems, contracting and building advanced controls, services and parts support used for both residential homes and commercial buildings.

The Industrial Technologies sector of Ingersoll Rand provides solutions and products so as to improve productivity, operations and energy efficiency for their customers. The series of products in their line consist of: pumps and tools, and material fluid handling systems to complete compressed air systems. They have likewise developed Club Car, the global leader in golf and utility vehicles intended for companies and people.

Brands like Trane and Schlage deliver residential solutions which provide comfort, safety and efficiency to home owners across North America. Their innovative products include mechanical and electronic locks, indoor air quality solutions, heating and air conditioning systems, remote home management, portable security systems and advanced controls.

Ingersoll Rand' Security technologies provide products which ensure productive, secure and safe surroundings. This division's market leading products comprise floor and door closers, exit devices, portable security devices, biometric and electronic access control systems, cabinet hardware, steel doors and frames and locks, decorative hardware and locksets. Recognized trade names like for example Schlage even offer time, attendance and personal scheduling systems.