Ingersoll Rand Forklift Part

Ingersoll Rand Forklift Part - Providing products, solutions and services to ensure efficiency and to increase the productivity within residential, industrial and commercial environments, Ingersoll Rand is very proud provider of products that help improve the comfort, security, health and safety of individuals all over 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 manufactures 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 utilized for both commercial buildings and residential homes.

Ingersoll Rand's Industrial Technologies division offers products and solutions that improve their clients' productivity, operations and energy efficiency. The product range is diverse ranging from tools and pumps, fluid and material handling systems to complete compressed air systems. They have also developed Club Car, the international leader in utility and golf vehicles designed for people and companies.

Trade names like for example Trane and Schlage provide residential solutions which offer comfort, safety and efficiency to home owners around North America. Their innovative products comprise electronic and mechanical locks, indoor air quality solutions, air conditioning and heating systems, portable security systems, advanced controls and remote home management.

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