

Brookville Equipment Corporation



Battery Powered Rail Personnel Carrier

Meeting Your Special Vehicle Needs

Brookville Equipment Corporation is a leading manufacturer of specialized haulage equipment for the movement of personnel and materials. Their facility is located at 175 Evans Street in the small town of Brookville in northwestern Pennsylvania. Brookville recently purchased an adjacent property and renovated the building on that site to house their Engineering, Parts Sales, Accounting, and Service departments. This was a highly anticipated expansion, as office space in the main facility was at a premium, due to the addition of numerous personnel to facilitate continued growth.

Brookville manufactures rail-mounted and rubber-tired vehicles; each designed to meet the demanding specifications of a customer's unique application. Energy to power each unit comes from a diesel engine, batteries, or overhead trolley wire. Brookville Equipment Corporation's line of underground equipment is currently being used worldwide in the mining of coal, hard rock, and precious metals. Available designs include haulage tractors, personnel carriers, maintenance units, locomotives, and scoops.

Brookville Equipment Corporation recently added new personnel carrier and service vehicle designs to their articulated equipment lineup, which already included haulage tractors and scoops. Seating and storage can be configured in a variety of different ways, depending on the job duties required of this equipment.

Brookville is one of the few companies whose diesel-powered products have been approved by the Mine Safety and Health Administration for use in underground coalmines in the State of West Virginia. Brookville already had several years of experience manufacturing similar units to meet requirements for the Commonwealth of Pennsylvania, from which many West Virginia's regulations were derived.

Brookville Equipment Corporation has also witnessed a resurgence of interest in their LIFT WALKER™ and JACK WALKER™ re-railing devices from underground mining companies. After a derail, the operator can quickly and efficiently reposition the machine back on the tracks in just minutes, without leaving the control station. This helps to prevent head and back injuries sustained during the conventional method of movement, where a jack and bar is used along with wooden cribbing to jockey the vehicle back onto the rails.

Brookville Equipment Corporation has also sold many industrial switcher locomotives to their mining customers over the years. This equipment is ideal for shuttling rail cars within the confines of a facility, or across short line and regional railroads to meet up with the main line. The units are available with a computerized control system, which is essential in detecting and correcting for wheel slippage.

Stop by booth #107 or visit www.Brookville Equipment.com.



Diesel-Powered Rail Jitney



Diesel-Powered Articulated Haulage Tractor