Contributing to the Solution of Social Issues by Supporting Mobility

Products for aircraft

Contributing to the safe and

resin material conform

ing to the specifications of drinking water and

the improvement of fuel

Lavatory modules

ing comfortable spaces

Contributing to the improve-ment of fuel economy in aircraft by providing significant cost and weight savings while secur-

economy in aircraft

Water tanks

Through the development of environmentally friendly tires, the improvement of recycling technologies, and the promotion of traffic safety, Yokohama Rubber is working on initiatives to achieve global environment protection and the safe, secure and comfortable movement of people. In addition, by utilizing rubber polymer technology and rubber processing technology cultivated in our tire business, we are working on the development of various products including hose and couplings, industrial products, aerospace products, and golf gear. Our products are used in various industries of land, sea and air.



Tires for large port vehicles

Improving operational efficiency by supporting safe movement at ports



Providing highly reliable

hoses that support safe marine transport of petro leum and crude oil, and prevent oil leakage



ships and maintaining



Aircraft Agricultural land

Tires for agricultural machinery

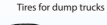
Improving agricultural productivity by balancing high traction performance and the suppres-



Mining sites

Tires for construction vehicles

Improving operational efficiency by supporting safe





Tires for wheel loaders

Conveyor belt

Contributing to the productivity of mineral transport and energy saving with belts allow ing reduced power consumption that are environmentally friendly



Passenger cars

Tires and wheels for passenger cars

fuel-saving by supporting safe and secure driving of pa





Automotive air-conditioner hoses compatible with next-generation environment

Contributing to the fuel-saving of passenger cars by making the hose thinner and achieving a significant weight reduction of 50% compared to conventional



Transport companies

Tire Management System (T.M.S)

Contributing to the safety of drivers and the reduction of burden of tire maintenance by grasping the conditions of tires installed on vehicles on a realtime basis



Retreading

Contributing to effective resource utilization by producing retread tires from well-worn tires



Trucks and buses

Tires for trucks and buses Contributing to fuel-saving by sup-



All-season tires



Rib tires for small trucks



Improving operational efficiency by supporting safe cargo mo ment within factories



Construction sites

Hydraulic hoses and fittings

tion sites by supporting the power of construc tion machinery with





Airports

Tires for airport special vehicles

Supporting safe movement



Golf courses

Golf clubs

Improving the joy of playing golf by applying technology for metal and composite materials, and delivering the full potential of golfers scientifically











