



Railway Rubber Pads

Our railway rubber products have been successfully exported to Indonesia, Malaysia, Russia and other countries. We can adjust the indicators of the products according to the railway product quality standards of the other countries to meet the requirements of the other countries' railway departments.

DolphinRubber's wide-ranging rubber fenders are manufactured in accordance with high quality standards. We successfully serve for many customers all over the world. We promise the best design and materials for a low maintenance, long service life whatever your working demands and environmental conditions. Use our exclusive solutions, we can offer you the best way with the least resources.

We believe that with our rich experience, we can offer suggestions for reference, to make the most suitable scheme.

For the very best end-to-end solutions, please connect DPNRUBBER Workstation with your fully information, or the details of your item, we will give you advice according to your actual situation within 24 hours.



[Railway rubber pad](#) is an important part of track structure. It is installed between rail and concrete soft pillow. Its main function is to buffer the vibration and impact produced by vehicle passing through the rail, protect the roadbed and soft pillow, and insulate the signal system. As the rubber pad is exposed to the atmosphere for a long time, it is required to have good resistance to natural aging, cold resistance, heat resistance and corrosion resistance.

Good quality Railway rubber pad can greatly improve the transportation capacity of motor vehicles, reduce the number of maintenance and avoid unnecessary traffic accidents.

On the basis of the original rubber pad of the railway, DPN RUBBER further adjusted the product formula to improve the performance of each aspect by 30%-50%. At present, our products have been widely used in China's railway track construction, and have been approved by the railway technical department.

Tel : +86-553-2663991

Email:info@dpnrubber.com