Cushion Tire Forklift Attachments

Cushion tires are a firm tire with a smooth profile. Its' tread is fixed to a steel ring so as to form the tire, and the tire is pressed onto a hub which is mounted to the forklift. These tires are ideal to utilize in smooth floor warehouses and are accessible in several polyurethane or rubber compounds.

Consisting of polyurethane, a poly tire is a very solid tire. These kinds of tires are utilized as a substitute for cushion tires when there is a higher load capacity than can be acquired making use of a cushion tire and those applications that need a lower steering effort. Poly tires come in in a range of hardness ratings so as to meet other specific application needs. Narrow Aisle models and Orderpicker lift trucks will usually utilize small diameter poly tires for their outrigger load wheels.