

Material Handling

When it comes to material handling, high reach construction equipment is commonly mentioned in the industry. Rough terrain telescopic forklifts have become extremely popular, due to their versatility and maneuverability. Some compact models of telehandlers, such as the Genie GTH 5519, are a very popular choice even for jobs that before required a large size skid steer loader. While the different makes and models vary greatly in terms of size, equipment specifications and available attachments, what is common for all of them is that they all need to be safely "footed" on the ground.



Stability is one of those factors that highly improve the efficiency of telehandlers on the jobsite. Specifically, the elimination of equipment bouncing, which sometime occurs with pneumatic tires, can greatly improve the ability of the operator to safely use the machine. This is even more important when the high reach telescopic forklift will be used to carry construction materials around the site with an extended boom.

McLaren Industries has developed the ultimate tire solution for industry – Nu-Air Tyre Series flat proof solid cushion tires for telehandlers.

Nu-Air greatly reduces bouncing for a stable and safer operation on any terrain. With more rubber and up to 5 times deeper tread than the standard pneumatic equivalent, Nu-Air tires deliver up to 5,000 flat-free hours. No more downtime from fixing flats, no more bouncing, no more job site inefficiency. Overall, Nu-Air tires are the most cost effective tire solution in the industry.