



NAVIGATOR

Truck Mounted Forklifts

Navigator Nav-Reach



FALLSWAY

EQUIPMENT COMPANY

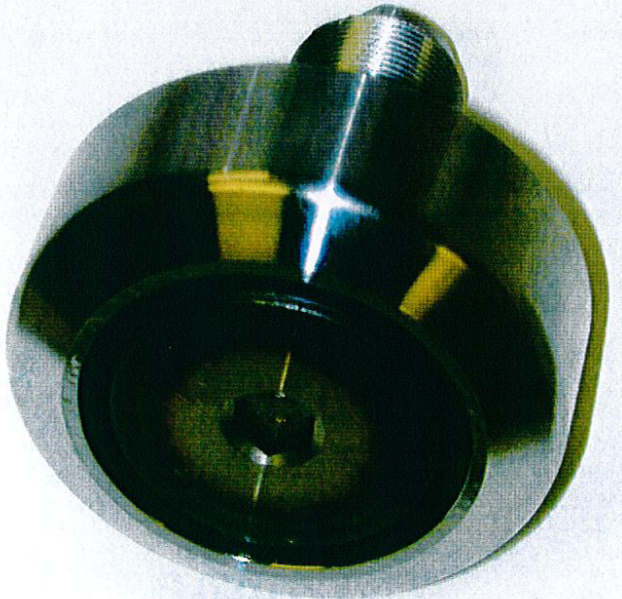
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The Nav-Reach is constructed using the best materials available. All of the structural components are made at the Navigator factory and are designed specifically for Navigator forklifts. The upright section of Nav-Reach are constructed from 5 3/8" hardened steel mast channels. Each channel section has a load capacity rating of 6,600 lbs. making the load rating for each upright section 13,200 lbs. A 3 1/2" bearing fits inside the uprights and is a serviceable bearing. This bearing was made for us specifically for the Nav-Reach application. The bearing was designed to withstand a much higher load than the rated capacity.



The scissor arms are constructed using 3/4" steel plate (grade 50). This material is listed as High Strength Low Alloy. This same material is used in bridges, buildings, and even freight cars. These arms have the durability and strength to handle any job.



These materials were carefully selected by Navigator specifically to construct the Nav-Reach system. Truck mounted forklifts are subjected to stresses and abuse like no other. Navigator designed the Nav-Reach system from scratch, with every component selected with the Navigator in mind. Nav-Reach is the best designed, researched, constructed and supported reach system in the industry.