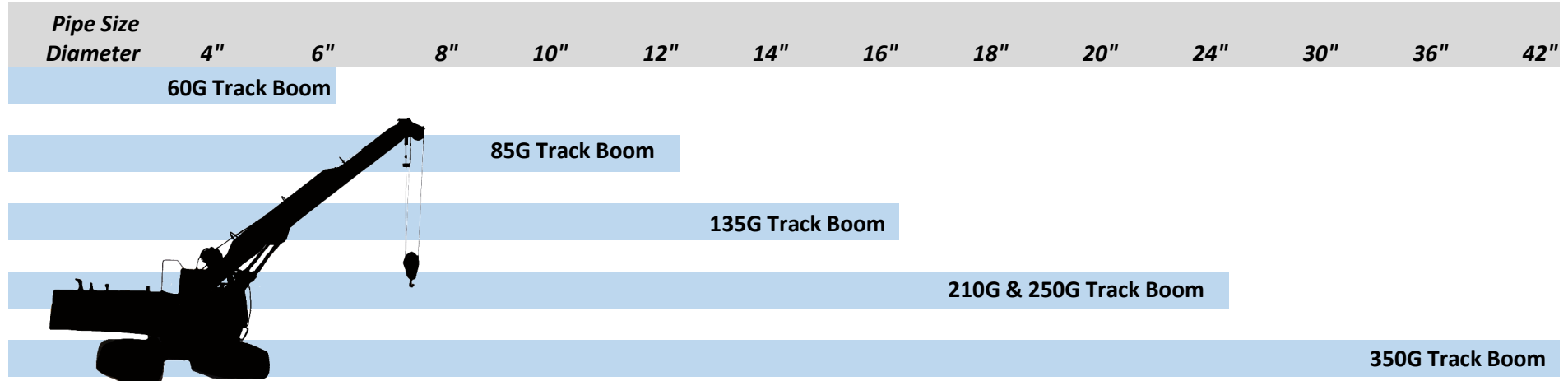


# RCE JOHN DEERE TRACK BOOMS

## Pipe Size Compatability Chart



John Deere Track Boom Models



Product	Standard Boom Length
60G TB	12 FT
85G TB	12 FT
135G TB	17 FT
210G TB	24.5 FT
250G TB	24.5 FT
350G TB	24.5 FT

\*Reference the *Track Boom Product Guide* for each model’s load chart. Due to the versatile working range with an excavator configuration, we have lift capacities for front, side and rear loading.



RCE’s Track Boom—a material handling boom—is ideal for lift and hold applications. An alternative to the traditional purpose-built pipelayer, the Track Boom is a fraction of the cost and provides the ultimate in application versatility— one day a Track Boom, the next an excavator bucket—with ease. The Track Boom is installed with a Crane Smart System, providing accurate load stats on the job to keep people and equipment safe. The Track Boom was designed for an excavator or Railavator (high rail excavator). RCE can outfit six excavator models with a Track Boom, but the attachment can also be sold separately which provides the option to use conventional excavators sitting in a fleet. It was fully engineered for use on a John Deere excavator, but can be modified for all makes equipment.