

# COMPARE

## The O'Brian Diablo against the Pioneer Rack N Pinion

Features	O'Brian Tarping Systems <i>Diablo</i>	Pioneer Rack & Pinion RP4500SAR
$\frac{3}{16}$ " arm thickness	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Adjustable arms	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Roller mounted between the arms	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Covers 20, 30 & 40 cubic yard cans	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Rack and Pinion pivot point	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Enclosed Rack and Pinion with gears in a constant oil bath	<input checked="" type="checkbox"/> (Sealed against the elements)	<input checked="" type="checkbox"/> (Gears are exposed to the environment)
Pivot point below the container	<input checked="" type="checkbox"/> (Below the top of the fender)	<input checked="" type="checkbox"/> (Above the bottom of the container)
Lightweight	<input checked="" type="checkbox"/> (850 lbs installed)	<input checked="" type="checkbox"/> (1350 lbs installed)
Greaseless	<input checked="" type="checkbox"/> (Oil impregnated bushings)	<input checked="" type="checkbox"/> (Over or under greasing?)
Loadable from 100 % of the side in flatbed hooklift applications	<input checked="" type="checkbox"/> (Arms below & in front of flatbed)	<input checked="" type="checkbox"/> (Arms in the way)
Arms below 99% of all containers & compactors	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>