

90" Profile Packer/Roller Bid Specifications

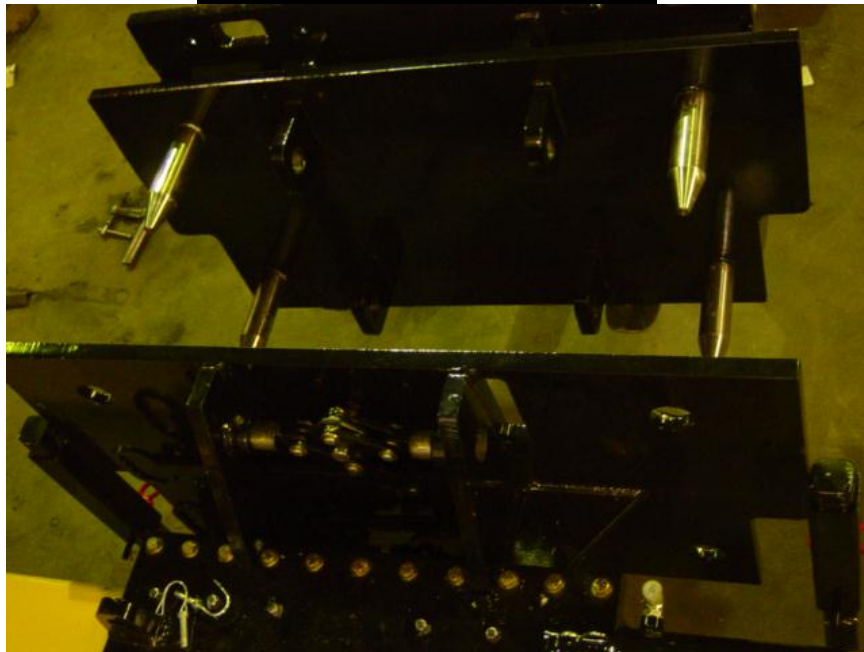


- Main frame 10" X 6" Three heavy-duty independent hydraulic arms that pivot on 2" Hardened steel pins, with 5" of bushings allowing for 72 degrees of travel in the raise and lower arc. Fully raised ground clearance 18"
- Three heavy-duty independent walking beams that pivot on hardened 2" steel pins, with 5" of bushings allowing for 12 degrees of travel from front to rear of the frame.
- Twelve easy access 750 x 15 14-ply smooth roller tires, heavy-duty inner tubes mounted on industrial duty rims.
- Three individual 6000lb double hubs & spindles.
- Six individual axle-retaining plates for easy tire replacement.
- Three easy to reach grease zerks.
- Four self contained jack stands for easy to connect or disconnect from the ripper or lift assembly.

Walking Beams



Quick Attach System Option



Standard 24" Packer Offset



- The packer offset is bolted into place on the main 6" x 10" mainframe. The slide assembly is lined with 3/8" Thk lubricant impregnated nylon bearing plates. This allows the Profile Packer to be offset from the grader 24" to the left or right of the grader this allows for safe compaction of road shoulders.
- 4" x 24" 3000 psi Hydraulic cylinder C/W 4000psi hoses.
- 3/4" plate main slide assembly frame.
- 1/4" UHMW lubricant impregnated nylon bearing plates.
- 2 sets of hydraulic cylinder tabs allowing you to offset 24" to the right or left of the grader.
- Weight C/W 24" packer offset & grader adaptor plate 3,950lb
- Standard Accumulator and Adjustable Pressure Relief valve

SPECIFICATIONS

	75"	90"	120"
Overall Frame Width	96"	96"	128"
Packing Width	75"	90"	120"
Overall Length	95"	95"	95"
Overall Height	44"	44"	44"
Weight (Approx.)	3500lbs	3900lbs	5200lbs

- 6000lbs hub & spindles
- 14 ply smooth roller tires c/w heavy duty rim
- 10" 3000PSI hydraulic cylinders
- Standard Accumulator System