

2 Total

## **SPECIFICATIONS 39 YARD SELF CONTAINED COMPACTOR (4 Sided Feed Hopper)**

- Compactor Chamber Size – 1.51 cubic yards (NSWMA 2yd Equivalent)
- Overall Dimensions - 299"L x 96"W x 105"H
- Clear Top Chamber Opening - 42" long x 60" wide
- Ram Discharge Opening – 37" wide x 60" long
- Container Sides - 7ga Lower / 10ga upper
- Container Door - 7ga with (3) hinges and (3) latches
- Door Closure - Ratchet closure
- Main Rails - 6" x 2" x ¼" tubing
- Wheels – (4) 6" wide x 8" high heavy duty wheels
- Load Height – 48" standard
- Charge Chamber Floor – ½" plate
- Charge Chamber Sides – ¼" plate
- Ram Face – (29" x 60") ½" plate
- Ram Sides – ¼" plate
- Ram Bottom – ½" plate
- Ram Top – ¼" plate
- Breaker Bar – 4" x 6" x ¾"
- Compactor Top Rail - 2" x 4" x ¼" tubing
- Ram Penetration – 6"
- Ram Cylinder (2) – 4" bore x 2" rod x 35" stroke (Single Cylinder Models Not Acceptable)
- Paint Finish – 2mil primer coat + 2mil industrial enamel paint finish
- Protective Coating: Applied to exterior understructure for additional protection
- Warranty – 12 months parts and labor / 36 months structural
- Load Option: 4 Sided Hopper, 42" load height and flared to the rear of the compactor
- Warning Lights: 80%-100%
- Multi Cycle Timer
- Hydraulic Disconnects on both sides
- VFD "Inverter Drive (converts 1ph to 3ph)
- Pressure Gauge mounted on Power Unit
- SC Guide (60")-w/Large Stops
- Include Installation and Delivery cost
- Combo Hooks: Cable hook and hook lift: Swaploader 545 Extended Version
- \*Customer responsible to off load all equipment

Additional Features:								
• Load Options: 4 Sided Hopper, 42" load height and flared to the rear of the compactor								
• Warning Lights: 80%-100%								
• Multi Cycle Timer								
• Hydraulic Disconnects located on both sides								
• VFD "Inverter Drive" (converts 1ph to 3ph)								
• Pressure Gauge mounted on the power unit								
• Stationary Receiver Guide-60"-no stops								
• Installation and Delivery cost included in quote								
• *Customer responsible to off load all equipment								