## **MCR - Series FEATURES AND BENEFITS**



- Available in a variety of carbon and stainless steel materials for cost effectiveness, corrosion resistance and added durability
- 3. Manifold grease system ensures all critical wear points are serviced
- (5.) Heavy-duty 667XH conveyor chain for added strength and longevity. Other optional chain configurations available upon request.
- Tailgate is locked in place with twin pneumatic cylinders and over-center latch mechanisms to ensure trouble-free operation

- 2. Prism-shaped tapered body allows compacted and irregularly shaped materials to exit the rear of the dump body without lodging
- 4. Hydraulic motor and planetary gearbox combination provides optimum torque to power the conveyor chain through the toughest unloading conditions
- 6.) 6-panel tailgate with 1-1/2" diameter pivot and locking pins for superior strength and impact resistance
- 7. Central conveying system allows the Commander dump body to remain safely on the truck chassis during operation
- Stainless steel corner post and tailgate trip mechanism is standard on carbon steel models to provide additional corrosion resistance

## MCR - Series SPECIFICATIONS

MODEL NUMBER	BODY LENGTH	TRUCK CHASSIS	SIDE WALL CAPACITY	TAILGATE CAPACITY	HEAPED BODY CAPACITY	MAX LIQUID CAPACITY
MCR09	9'	72" C/A	6.3 yd	8.2 yd	9.6 yrd	250 gal
MCR10	10'	84" C/A	7.1 yd	9.1 yd	10.7 yrd	300 gal
MCR11	11'	96" C/A	8.0 yd	10.1 yd	11.9 yrd	300 gal
MCR12	12'	108" C/A	8.8 yd	11.2 yd	13.1 yrd	380 gal
MCR13	13'	108" C/T	9.6 yd	12.1 yd	14.4 yrd	540 gal
MCR14	14'	120" C/T	10.4 yd	13.1 yd	15.6 yrd	540 gal
MCR15	15' - 2"	132" C/T	11.3 yd	14.2 yd	16.8 yrd	540 gal
MCR16	16' - 2"	144" C/T	12.1 yd	15.2 yd	18.0 yrd	550 gal