

MCR - Series FEATURES AND BENEFITS



1. Available in a variety of carbon and stainless steel materials for cost effectiveness, corrosion resistance and added durability
2. Prism-shaped tapered body allows compacted and irregularly shaped materials to exit the rear of the dump body without lodging
3. Manifold grease system ensures all critical wear points are serviced
4. Hydraulic motor and planetary gearbox combination provides optimum torque to power the conveyor chain through the toughest unloading conditions
5. Heavy-duty 667XH conveyor chain for added strength and longevity. Other optional chain configurations available upon request.
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
8. Tailgate is locked in place with twin pneumatic cylinders and over-center latch mechanisms to ensure trouble-free operation
9. 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