

## MTR - SERIES FEATURES AND BENEFITS



1. Available in a variety of carbon and stainless steel materials for cost effectiveness, corrosion resistance and durability
2. Twin opposing 7" hard-faced multi-pitched augers evenly unload material from inside the dump body
3. Auger design prevents material from contaminating the underside of the truck's chassis
4. Standard galvanized top screen keeps large chunks of material from being loaded into the dump body
5. Removable auger pan ensures damage-free protection during the off-season
6. For general hauling applications, tapered sidewall design allows compacted and irregularly-shaped material to exit the rear of the dump body without lodging
7. 6-panel tailgate with 1-1/2" diameter pivot and locking pins for superior strength and impact resistance
8. Manifold grease system ensures all critical wear points are serviced
9. Central conveying system allows the Commander dump body to safely remain on the truck chassis during operation
10. Twin hydraulic motor and planetary gearbox combination provides optimum torque to power the augers through the toughest unloading conditions

## MTR - Series SPECIFICATIONS

MODEL NUMBER	BODY LENGTH	TRUCK CHASSIS	SIDE WALL CAPACITY	TAILGATE CAPACITY	HEAPED BOX CAPACITY	MAX LIQUID CAPACITY
MTR09	9'	72" C/A	6.1 yd	7.9 yd	9.3 yrd	250 gal
MTR10	10'	84" C/A	6.9 yd	8.8 yd	10.4 yrd	300 gal
MTR11	11'	96" C/A	7.7 yd	9.8 yd	11.6 yrd	300 gal
MTR12	12'	108" C/A	8.5 yd	10.8 yd	12.8 yrd	540 gal
MTR13	13'	108" C/T	9.3 yd	11.8 yd	14.1 yrd	540 gal
MTR14	14'	120" C/T	10.1 yd	12.8 yd	15.3 yrd	540 gal
MTR15	15' - 2"	132" C/T	10.9 yd	13.8 yd	16.4 yrd	540 gal
MTR16	16' - 2"	144" C/T	11.7 yd	14.7 yd	17.5 yrd	540 gal