MTR - SERIES FEATURES AND BENEFITS



- Available in a variety of carbon and stainless steel materials for cost effectiveness, corrosion resistance and durability
- Standard galvanized top screen keeps large chunks of material from being loaded into the dump body
- (7) 6-panel tailgate with 1-1/2" diameter pivot and locking pins for superior strength and impact resistance
- (10) Twin hydraulic motor and planetary gearbox combination provides optimum torque to power the augers through the toughest unloading conditions

- (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
- 5. Removable auger pan ensures damagefree 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
- 8. Manifold grease system ensures all critical wear points are serviced
- Central conveying system allows the Commander dump body to safely remain on the truck chassis during operation

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	12.8yd	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