

## ARM Stainless Dump

The American Road Machinery Stainless Steel Dump Body is a workhorse for any municipality or city. It's combination of 304 Stainless components with a 450 Hardox floor provides the perfect combination of corrosion resistance and durability. This design is perfect for those operators looking to spread salt in the winter and patch asphalt in the summer, while hauling anything from stone to lawn debris in between.



ARM Stainless Dump



Elliptical Conveyor Body



Multi-Purpose Conveyor Body



Multi-Purpose Conveyor Body

# Central Hydraulic Systems

American Road Machinery knows the central hydraulic system and controls are the backbone of any truck build. We take meticulous care in building and installing these systems to ensure they are both durable and dependable while offering flexible design solutions that meet your desired operational needs. Systems are available in air over, cable control or electric actuated valves.

## Control more from behind the wheel.

Our American Road Machinery in-cab control package combines flexible mounting options with durable and dependable air and electrical controls. Everything from PTO engagement to lights, plow, spreader and dump controls is easy to find, operate and adjust for your cab and drivers. Our electric over hydraulic spreader controls work off of integrated ground speed changes which are controlled by transmission RPM changes or GPS systems.

Our 30-gallon hydraulic tank and integrated, weather-tight, hydraulic valve storage container is manufactured from 304 Stainless Steel. It offers both durability and corrosion resistance for the most challenging of applications. Our standard valve control is air over hydraulic, while our spreader controls are electric over hydraulic.



At American Road Machinery, we know that a blown wet line can cost a driver hours of valuable up-time during a snow event. To help prevent downtime all of our Snow and Ice truck builds are constructed using stainless steel hydraulic lines running the length of the truck frame to prevent corrosion or abrasion in this highly susceptible area.



# Snow and Ice Builds

