LIGHT DUTY SERIES C2 Dump Through





C2 DUMP THROUGH SPECIFICATIONS

Introducing the all-new C2 Dump Through, just like the liftgates you know, but at significantly reduced cost. The C2 provides direct lifting with level ride and ramp options that increase loadable platform depth. With all the same features and functions of other C2 Series liftgates, and offer a unique dumpthrough capability to be used with dump bodies.

- C2 liftgates are built with high performance and low maintenance in mind
- Oversized, fully enclosed pump and motor assembly helps ensure increased life and less downtime
- Maintenance-free bearings reduce the need for service

	Model No.*	Load Area	Ramp	Travel	Weight
lbs	Steel Platform				
	C2-92-1650 DT33	83" X 33"	6"	30" to 50"	628 lbs

*Available addtional Body sizes: 96"





LIGHT DUTY SERIES C2 Dump Through



C2 standard features

- Dual hydraulic lifting cylinders
- Maintenance-free components
- Protected / recessed main control with time-out feature
- Steel platforms
- Fully-enclosed hydraulic system
- Patent Pending Pre-punched Holes for Camera/Sensors
- Gravity down only

Optional features

- Hot Dip Galvanized Finish (at no additional charge)
- Light Kits
- Remote Pendant Control
- Rubber Platform Protection Bumpers





Enclosed Pump & Motor Assembly

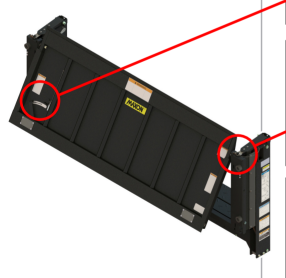
The C2 pump and motor assembly is fully enclosed and shielded from the elements.

Main Control with Time-Out Feature

A timed toggle control prevents unauthorized use. It automatically deactivates 90 seconds after operation.

Platform Latch for Dump Feature

To activate the liftgate's dump feature, you must activate the latch located on the platform.



Distributed by:







Locking Pin for Dump Feature

Pin to lock the platform securly in place when dump mode is not in use.





Maintenance Free Pins & Bushings

Maintenance free pins and bushings allow for years of maintenance free service.

Power Cable with Full Length Ground

The dedicated ground cable helps to get the maximum lifespan out of the vehicles battery.