

DEMCO

Versatile Side Dump Solution



**TRUCK
BOX**

SIDE DUMP



DEMCO

www.demco-products.com
1.800.543.3626



The Demco Box Kit offers versatile side-dump capabilities, perfect for a wide range of applications. Its bolt-on subframes allow for easy mounting over a 5th wheel on standard tractors, enabling multiple uses with a single frame. The compact design makes it ideal for accessing tight spaces and smaller job sites. With the highest capacity per foot, the rounded vee dump body accommodates larger loads efficiently. The innovative flex corner design and large G-rail construction prevent corner cracking, providing a lighter and stronger alternative to traditional two-rail systems. Built with the same trusted reliability as Demco Trailers, the dump body and materials are engineered to last.



- AR450 Steel with trademarked FlexCorner® Design
- Large single G-rail on tub - lighter and stronger than two rail systems
- Bolt-on sub frame fits over 5th wheel
- Integrated tub pivot points with greaseless pivot bearings
- Tub dump direction controlled from two places on the left side - no need to walk all around the truck box to change dump direction
- 20 second dump at 33 GPM flow
- Tub dump direction indicators visible in truck mirrors
- Hydraulic system: 3000 psi rated 3/4" hoses, fittings, flow divider, and relief valve
- Twin 3000 psi rated 5" X 36" cylinders
- Standard LED lights in enclosed boxes with sealed plugs
- Standard Colors: black
- Custom Colors: white, yellow, and burgundy
- Optional Roll Rite electric tarp
- Truck box kits: 14', 15', 16', 17', 20', 24'
- One year warranty



Model	Bolt on Sub-frame	Dump Body	Tub Capacity	Cylinder Diameter
14'	15' 8 1/2"	14' AR450	9.3 cu. yds.	5"
15'	16' 8 1/2"	15' AR450	10 cu. yds.	5"
16'	17' 8 1/2"	16' AR450	10.75 cu. yds.	5"
17'	18' 8 1/2"	17' AR450	11.5 cu. yds.	5"
20'	21' 8 1/2"	20' AR450	13.5 cu. yds.	5"
24'	25' 8"	24' AR450	15.8	5"

DEMCO

Doing Our Best to Provide You the Best

4010 320th Street • Boyden, Iowa 51234

1.800.543.3626

www.demco-products.com