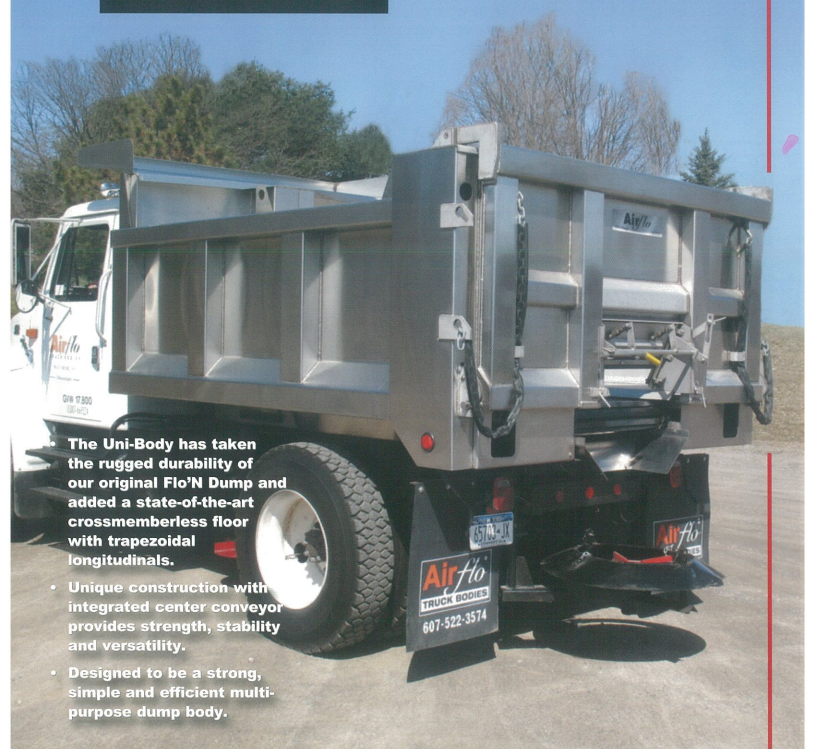
UNI-BODY Flo'N Dump®





Flo'N Dump® UNI-BODY SERIES

Tried, Trusted and Now Crossmemberless

The Next Generation of Multi-Purpose Dump Bodies

— UNI-BODY Flo'N Dump®



The conveyor combined with the trapezoidal longitudinals and a crossmemberless AR-400 floor, make for a very strong, efficient, and low maintenance multi-purpose dump body.



When spreading, the Flo'N Dump UNI-BODY has the lowest center of gravity of any multi-purpose body. A lower center of gravity makes the Uni-Body stable and safe on icy winter roads.



Front Spread Side Discharge

Optional front spread side discharge option allows for precise material applications to the center of the road and under the drive wheels of the chassis.

FEATURES

The UNI-BODY Flo'N Dump® combines trapezoidal longitudinals, a crossmemberless AR-400 floor and modern design techniques with the original Flo'N Dump's strength, simplicity and versatility to create the next generation of multi-purpose dump bodies.

- Safe and Stable: With a lower center of gravity and more even distribution of material while spreading as compared to a body that raises forward, rearward or to the side, allows for a safe and stable load on icy roads.
- Simplicity: Because the body does not need additional hydraulic or mechanical systems to tip it forward or to the side, it can use simple, efficient, and conventional dump body and spreader hydraulics. This pays benefits in decreased upfit costs and maintenance requirements.
- Strength: State-of-the-art crossmemberless 1/4"
 AR-400 floor and trapezoidal longitudinals combined with original Flo'N Dump® body design result in a massively strong multi-purpose dump body with very low maintenance requirements.
- Versatility: The UNI-BODY is a very heavy duty flat floor dump body with a center conveyor capable of transporting almost any object or material. With the conveyor in operation, the UNI-BODY can be used for conveying ice control material, cold or hot mix asphalt, shoulder repair material, or any other road repair aggregate. The UNI-BODY's flat floor design provides a significantly higher capacity and a lower center of gravity than rounded bodies and 'V' box designs of equal length.

BODY SPECIFICATIONS

MODEL	BODY LENGTH	SIDE HEIGHT	STRUCK CAPACITY	HOIST CAPACITY
FND-10-U	10'	34"	8 YARD	20 TON
FND-13-U	13'	46"	13 YARD	38 TON
FND-14-U	14'	46"	14 YARD	38 TON

<u>CAUTION</u>: The combined weights of the truck chassis, hoist, body and cargo must not exceed the gross vehicle rating of the truck



Air-Flo Manufacturing 40 South Main Street, Prattsburgh, NY 14873 (607) 522-3574 (607) 522-4412 fax