# ALUMINUM DUMP BODIES









# **DuraClass design**

The DuraClass design shines in aluminum with its fully enclosed front posts and slanted vertical side braces with radius bends. Dirt sheds easily for minimum clean-up.

### Why aluminum?

Full aluminum design offers corrosion resistance, eliminating paint expense and increasing body value at trade-in. Typically up to 50% lighter than traditional steel, the decreased body weight of aluminum bodies increases payload capacity, minimizes fuel consumption and improves truck life. Aluminum bodies offer an overall clean look that enhances your business reputation.

## **DuraClass versatility**

Get your DuraClass aluminum body just the way you want it with additional features including upper and lower tarp rails, integral cab shields, ladders, patch gates and more!

#### **Double Arm Hoist**

The DuraClass double arm hoist offers the ultimate body support, featuring stability and durability combined with a rugged frame design and superior craftsmanship.



Tailgate bracing incorporates a 6-panel design standard. Or choose, as shown, to add up to 3 patchgates for additional versatility.



A 6" one-piece, bevel plate, floor-to-side bracing increases material flow.

Two front horizontal V braces provide additional rigidity.



The aluminum design features a stacked understructure of 5 3/4" I-beam longmembers and 4" crossmembers on 12" centers for maximum floor support.

MEDIUM DUTY ALUMINUM DUMP BODY SPECIFICATIONS						
Inside Length	9'	9'	10'	10'	11'	11'
Width	7'	7'	7'	7'	7'	7'
Body Capacity, yards	5-6	6-7	5-6	6-8	6-7	7-9
Side/Front/Rear Height, inches	24/30/30	28/38/38	24/30/30	28/38/38	24/30/30	28/38/38
Hoist Model	1715	1715	1821	1821	1821	1821
Weight (Includes Hoist), lbs	1925	2000	2200	2280	2280	2375

All bodies shown with some optional equipment. Models and options are subject to change without notice.



P.O. Box 49 1425 Highway 25 North Tishomingo, MS 38873 800.255.4345 Fax: 800.728.4345 www.duraclass.com **CONTACT YOUR DISTRIBUTOR** 

Printed in USA