



# VOTH TRUCK BODIES

## DUMP BODIES



UNIBODY



JOB BOSS



US LANDSCAPE BODY

# UNIBODY

- 6" Unibody Longsills
- 1" Lower Center of Gravity compared to Crossmember Design
- Side & Tailgate: Double Wall for Heavy-Duty Application
- Tailgate: Upper & Lower Latches provide improved safety to operator
- Materials chosen strategically to maximize longevity of your work truck & payload capacity



**STEEL UNIBODY**



**HYBRID**

Steel Unibody Floor with  
Aluminum Fold Down Sides & Tailgate



**ALUMINUM UNIBODY**

An industry staple since 2003, Voth's signature Unibody dump design is available in steel, aluminum, or hybrid materials. With a smooth understructure and low mounting height, Voth's Unibody design is created for heavy duty service, without turning your truck into an oversized dump truck. The low mounting height of this Unibody provides a lower center of gravity and increased stability on the road and the job site. The original all steel Unibody provides a heavy-duty, hard-working truck design without sacrificing efficiency and functionality. Joined by its all-aluminum counterpart, the aluminum Unibody maximizes your payload capacity, maintaining the strength and integrity of the system with improved fuel efficiency.

	STEEL				HYBRID				ALUMINUM			
Unibody Size	9'9"	11'9"	12'9"	13'9"	9'9"	11'9"	12'9"	13'9"	9'9"	11'9"	12'9"	13'9"
Recommended CA	60" CA	84" CA	108" CA	120" CA	60" CA	84" CA	108" CA	120" CA	60" CA	84" CA	108" CA	120" CA
Headboard Height Options	53"	53", 66"	53", 60", 66", 72"		53"	53", 66"	53", 60", 66", 72"		53"	53", 66"	53", 60", 66", 72"	
Side Height Options	14", 20"		20"		14", 20"		20"		14", 20"		20"	
Side Style Options	Single		Split		Single		Split		Single		Split	
Tailgate Height Options	20", 26"		26"		20", 26"		26"		20", 26"		26"	
Folding Side Material	10 & 12 GA Steel				3/16" Aluminum 5052-H32				3/16" Aluminum 5052-H32			
Tailgate Material	10 & 12 GA Steel				3/16" Aluminum 5052-H32				3/16" Aluminum 5052-H32			
Headboard Material	10 GA Steel				10 GA Steel				3/16" Aluminum 5052-H32			
Floor Material	3/16" Steel 44/50W				3/16" Steel 44/50W				1/4" Aluminum 5083-H32			

## JOB BOSS

The Job Boss dump body is the ultimate in durability, and industrial design. Manufactured using high strength steel alloy, the heavy-duty crossmember floor adds maximum support and resistance to twisting and distortion from weight loading.



JOB BOSS	STEEL		ALUMINUM	
JOB BOSS Size	9'4"	11'4"	9'4"	11'4"
Recommended CA	60"	84"	60"	84"
Headboard Height Options	55		55	
Side Height Options	15"		15"	
Side Style Options	Single		Single	
Tailgate Height Options	21"		21"	
Folding Side Material	10 GA Steel 44/50W	3/16" Aluminum 5052 H32		
Tailgate Material	10 GA Steel 44/50W	3/16" Aluminum 5052 H32		
Headboard Material	10 GA Steel 44/50W	3/16" Aluminum 5052 H32		
Floor Material	10 GA Steel 44/50W	1/4" Aluminum 5083 H32		



# US LANDSCAPE BODY:

Built on the stability of the Voth Unibody design, the US Landscape Body has high solid sides, with rear barn doors and a side swing access door. A favorite of our neighbors to the south, this body design has become a highly valued design across North America.



## MANUFACTURING



Voth Courtland Manufacturing Facility: 92,000 sq.ft



Morden Manufacturing Facility: 56,000 sq. ft



Windsor Manufacturing Facility: 85,000 sq. ft

Voth Truck Bodies serves Canada and the U.S. with steel, aluminum, and hybrid truck bodies. Supporting a variety of industries, Voth has built a strong relationship with the landscape and tree care industries with their unibody dump body design and a range of chipper body and forestry body designs. A member of Drive Products Manufacturing, Voth Truck Bodies are now manufactured in three facilities across Canada. In addition to Voth's signature line of truck bodies, these facilities also manufacture Kargo King Roll-Off Systems, Big Max Roll-Off Systems and more.

## VOTH TRUCK BODIES

66 Norfolk County Road 13  
Courtland, ON N0J 1E0 Canada  
Phone: (519) 842-7200 | Fax: (519) 842-7230

[www.vothtruckbodies.com](http://www.vothtruckbodies.com)

Brought to you by:

