





## SINGLE & TANDEM AXLE DUMP BODIES

The world's most customizable dump bodies. Build yours from a variety of options and accessories including side bracing, hoists, straight or sloped sides, materials and more.

## **Hoist Configuration Options**

Start by selecting a hoist. The hoist controls a number of factors: appearance, function, placement, capacity and mounting height.

#### **Underbody Hoist**

A traditional hoist and sub-frame that stows underneath the body, providing a clean and clear head sheet.

#### **Telescopic Hoist**

Available with internal or external mounting and single (power up) or double (power up and down) acting function. Our telescopic hoist packages offer the lowest possible mounting height for a low center of gravity. The external telescopic hoist allows an optional full width cradle assembly for the hydraulic reservoir and valve enclosure.





**UNDERBODY HOIST** 







**CROSS-MEMBERLESS DESIGN** 

**I-BEAM LONGITUDINALS** 

# **Side Profile Options**

## Straight Sides (right)

This standard style helps trim both weight and cost. It also provides the ability to add sideboard inserts to increase capacity as needed. Steel sideboads are available or wood boards can be used.

## Sloped Sides (above)

A permanent solution to maximize load hauling capacity. The degree of slope is determined by desired capacity. Additional accessories and options become available when selecting sloped sides.

## **Side/Brace Configuration Options**



# **Smooth Sides**

The basic style with the least weight and cost while offering excellent strength and resistance to wear. Additional benefits include easy clean out and ideal advertising space.

## V-Crimp

Designed to increase side wall strength and help maintain its outward appearance. Side walls may allow up to four v-crimps.

# Weld-on Horizontal Brace

The weld-on brace runs the length of the body. It maintains smooth inside walls for easy clean out and provides the ultimate side wall strength; ideal for maintaining the body's outward appearance.



			HEIGHT   HEIGHT   (cu. yd.)   CA   TYPE   (NTEA)   (Tons)						
	BODY WIDTH INSIDE	SIDE HEIGHT	HEADSHEET	TAILGATE	CAPACITY SIDES/ENDS	RECOMMENDED			
BODY Length							TYPE		
					TELESCOPIC H	OIST			
10'	86"	24"	52"	32"	5.2/7.0	84"	M90-4.5-3	50	21.5
10′	86"	30"	52"	38"	6.5/8.3	84"	M90-4.5-3	50	21.5
10'	86"	36"	52"	44"	7.8/9.6	84"	M90-4.5-3	50	21,5
10'	86"	44"	52"	52"	9.6/11.3	84"	M90-4.5-3	50	21.5
11′	86"	24"	52"	32"	5.8/7.7	96"	M100-4.5-3	60	21.6
11′	86"	30"	52"	38"	7.2/9.1	96"	M100-4.5-3	60	21.6
11′	86"	36"	52"	44"	8.6/10.6	96"	M100-4.5-3	60	21.6
11′	86"	44"	52"	52"	10.6/12.5	96"	M100-4,5-3	60	21.6
12'	86"	24"	52"	32"	6.3/8.4	108"	M110-4.5-3	60	17.5
12'	86"	30"	52"	38"	7.9/10.0	108"	M110-4.5-3	60	17.5
12'	86"	36"	52"	44"	9.4/11.5	108"	M110-4.5-3	60	17.5
12'	86"	44"	52"	52"	11.5/13.6	108"	M110-4.5-3	60	17.5
					UNDERBODY H	OIST			
10'	86"	24"	52"	32"	5.3/7.1	84"	7-17	50	14.2
10'	86"	24"	52"	32"	5.3/7.1	84"	8-17	50	18.7
10'	86"	30"	52"	38"	6.6/8.4	84"	8-17	50	18.7
10'	86"	36"	52"	44"	8.0/9.7	84"	8-17	50	18.7
10'	86"	24"	52"	32"	5.3/7.1	84"	8-21	60	24.1
10'	86"	30"	52"	38"	6.6/8.4	84"	8-21	60	24.1
10'	86"	36"	52"	44"	8.0/9.7	84"	8-21	60	24.1
10'	86"	44"	52"	52"	9.7/11.5	84"	8-21	60	24,1
11′	86"	24"	52"	32"	5.8/7.8	96"	8-21	60	21.4
11′	86"	30"	52"	38"	7.3/9.2	96"	8-21	60	21.4
11′	86"	36"	52"	44"	8.8/10.7	96"	8-21	60	21.4
12′	86"	24"	52"	32"	6.4/8.5	108"	8-21	60	19.2
12'	86"	30"	52"	38"	8.0/10.1	108"	8-21	60	19.2

BODY Length	BODY WIDTH INSIDE	SIDE HEIGHT	HEADSHEET HEIGHT	TAILGATE HEIGHT	CAPACITY SIDES/ENDS (cu. yd.)	RECOMMENDED CT	MAILHOT (single acting)	
							HOIST CLASS (NTEA)	CAPACITY (tons)
12′	86"	36"	60"	44"	9.6/11.7	96"	70	20.9
12′	86"	44"	60"	52"	11.7/13.8	96"	70	20.9
12′	86"	52"	60"	60"	13.8/15.9	96"	70	20.9
12′	86"	60"	60"	60"	15.9/15.9	96"	70	20.9
13′	86"	36"	60"	44"	10.4/12.7	108"	70	21,1
13′	86"	44"	60"	52"	12.7/15.0	108"	70	21.1
13′	86"	52"	60"	60"	15.0/17.3	108"	70	21.1
13′	86"	60"	60"	60"	17.3/17.3	108"	70	21.1
14′	86"	36"	60"	44"	11.1/13.6	120"	70	19.3
14′	86"	44"	60"	52"	13.6/16.1	120"	70	19,3
14′	86"	52"	60"	60"	16,1/18,6	120"	70	19,3
14′	86"	60"	60"	60"	18.6/18.6	120"	70	19.3
15′	86"	36"	60"	44"	11.9/14.6	132"	70	18.8
15′	86"	44"	60"	52"	14.6/17.3	132"	70	18.8
15′	86"	52"	60"	60"	17.3/19.9	132"	70	18.8
15′	86"	60"	60"	60"	19.9/19.9	132"	70	18.8
16′	86"	36"	60"	44"	12.7/15.6	144"	80	20.5
16′	86"	44"	60"	52"	15,6/18,4	144"	80	20.5
16′	86"	52"	60"	60"	18.4/21.2	144"	80	20.5
16′	86"	60"	60"	60"	21.2/21.2	144"	80	20.5
17′	86"	36"	60"	44"	13.5/16.5	156"	80	20.5
17′	86"	44"	60"	52"	16.5/19.6	156"	80	20,5
17'	86"	52"	60"	60"	19.6/22.6	156"	80	20,5
17′	86"	60"	60"	60"	22.6/22.6	156"	80	20,5
18'	86"	36"	60"	44"	14,3/17,5	168"	90	19,1
18'	86"	44"	60"	52"	17,5/20,7	168"	90	19,1
18'	86"	52"	60"	60"	20.7/23.9	168"	90	19.1
18'	86"	60"	60"	60"	23.9/23.9	168"	90	19.1
19'	86"	36"	60"	44"	15.1/18.1	180"	110	25.8
19'	86"	44"	60"	52"	18.5/21.5	180"	110	25.8
19'	86"	52"	60"	60"	25.2/28.2	180"	110	25.8
19'	86"	60"	60"	60"	25.2/25.2	180"	110	25.8
20'	86"	36"	60"	44"		192"	110	25.8
					15.9/18.9			
20′	86"	44"	60"	52"	19,4/22,4	192"	110	24.6
20′	86"	52"	60"	60"	23/26.0	192"	110	24,6
20′	86"	60"	60"	60"	26,5/26,5	192"	110	24.6

# **OPTIONS**

## **CAB SHIELD**

- Streamlined end plates.
- Gentle curves help prevent tarp damage.
- Designed to accommodate most vertical exhaust without modification.

## **SLOPING STEEL SIDEBOARD EXTENSIONS**

Slopes front-to-rear. Top rail slopes outward the same as top rail, side braces and rub rail on body.

- Allows for improved weight distribution increasing payload.
- Streamlined, attractive appearance.
- Concept matches body design: durable and strong.

## **6 & 9-PANEL TAILGATE**

Available on 36", 44", 52" & 60" tailgates.

## **12-PANEL TAILGATE**

Available on 52" & 60" tailgates.

EXTRA HORIZONTAL TAILGATE BRACING HIGH-LIFT TAILGATE COAL CHUTE

BETWEEN-THE-FRAME HYDRAULIC TANK SIDE LADDER, STEPS, WALKRAILS VIBRATOR MOUNTS

TARPS
COAL CHUTES
ASPHALT LIP
304SS / 201 SS CONSTRUCTION
L.E.D. LIGHT KIT







Consult your local Henderson Distributor, as CA, CT and other installation related measurements may vary. Additional accessories and options (not shown) are available.

\*NTEA dump angle is 50°. Mark E body is 48.5°. Many single axle and some tandem axle Mark-E's have different mounting heights due to an additional sub-frame. All hoist ratings at 2000 psi.





