## SINGLE, TANDEM AXLE BODY LINE



	Light-weight clean side body	<b>DLS</b>   Municipal & contractor light-weight body	DHS   Municipal & contractor heavy duty body	
TOP RAIL	Open "C" fold to the inside 48" side – 3" x 4" x 3/16" tubing	3" x 4" x 3/16" tubing	3" x 4" x 3/16" tubing	
SIDES	1/8" – HARDOX 450	1/8" – HARDOX 450	4 mm (5/32") – HARDOX 450	
SIDE POSTS	NONE	NONE	NONE	
FRONT	1/8" – HARDOX 450	1/8" – HARDOX 450	4 mm (5/32") – HARDOX 450	MAT
TAILGATE	4.5 mm (3/16") – HARDOX 450	4 mm (5/32") – HARDOX 450	4.5 mm (3/16") – HARDOX 450	MATERIALS
FLOOR	4.5 mm (3/16") – HARDOX 450	4 mm (5/32") – HARDOX 450	4.5 mm (3/16") – HARDOX 450	ြ
SILLS	3/16" - 44-W	3/16" – 44-W	3/16" - 44-W	
SILLS (13' 6"+)	0.2242" – 44-W	0.2242" – 44-W	0.2242" – 44-W	
BODY WEIGHT	2,536 lbs Based on a 10' x 30" x 36" DCS	2,540 lbs Based on a 10' x 30" x 36" DLS	2,697 lbs Based on a 10' x 30" x 36" DHS	
STANDARD BODY LENGTHS	9' to 16'	9' to 16'	9' to 16'	
STANDARD SIDE HEIGHTS	24", 30", 36", 42"*, 48"* (*: two fold side design)	24", 30", 36"	24", 30", 36"	s
STANDARD TAILGATE HEIGHTS	30", 36", 42", 48", 54", 60"	30", 36", 42", 48"	30", 36", 42", 48"	PECI
STANDARD INSIDE WIDTH	86" to 88" trapezoidal design	86" to 88" trapezoidal design	86" to 88" trapezoidal design	FICAT
STANDARD HOIST SYSTEM	Front Mount Telescopic	Front Mount Telescopic	Front Mount Telescopic	SPECIFICATIONS
OPTIONAL HOIST SYSTEM	Underbody Hoist	Underbody Hoist	Underbody Hoist	





- Responsive custom design with efficient, on-time delivery from modern 60,000 sq. ft. facility
- Maximum productivity with the original Diamond sidewall profile
- More years and more miles of service with HARDOX 450 steel
- · Lowest total operating cost for the life of your truck

#### A ROCK SOLID INVESTMENT

- More pay per load: No posts and braces means less weight without losing cubic capacity
- 100% HARDOX 450 steel body: Proven wear-resistance for best in industry durability
- Save on every mile: Up to 7% fuel savings
- Less wear, fewer repairs: Diamond profile flexes instead of breaking under normal stresses
- Quicker clean-outs: One-piece tapered floor eliminates catch points for loads
- Faster delivery: Fewer weld points save time in production
- The best look for your business: Clean, smooth sidewalls for signage and decals

#### **NEED A QUOTE NOW?**

Our detailed product database allows us to configure your order in real time. We provide custom quotations to our dealers quickly, then follow through with a seamless flow of production details for manufacturing.









### DANGEL BODY LINE



	An ideal body for excavation & light demolition work	DBH   Ideal for heavy duty quarry & demolition work
	4" x 6" x 3/16" tubing	4" x 6" x 1/4" tubing
	4.5 mm (3/16") – HARDOX 450	1/4" – HARDOX 450
S	NONE	NONE
MATERIALS	4.5 mm (3/16") – HARDOX 450	1/4" – HARDOX 450
MA	4.5 mm (3/16") – HARDOX 450	1/4" – HARDOX 450
	4.5 mm (3/16") – HARDOX 450	1/4" – HARDOX 450
	1/4" – 44-W	1/4" — 44-W
	4,948 lbs Based on a 17'6" x 54" x 60" DBL	5,744 lbs Based on a 17'6" x 54" x 60" DBH
$\overline{}$	13' to 22'	13' to 22'
SNO	42" to 66"	42" to 66"
ICATIO	42" to 72"	42" to 72"
SPECIFICATIONS	88"	88"
8	Front Mount Telescopic	Front Mount Telescopic

**Underbody Hoist** 

TOP RAIL

SIDES

SIDE POSTS

FRONT

**TAILGATE** 

**FLOOR** 

SILLS

**BODY WEIGHT** 

STANDARD BODY LENGTHS
STANDARD SIDE HEIGHTS
STANDARD TAILGATE HEIGHTS
STANDARD INSIDE WIDTH
STANDARD HOIST SYSTEM

OPTIONAL HOIST SYSTEM

**Underbody Hoist** 





- Responsive custom design with efficient, on-time delivery from modern 60,000 sq. ft. facility
- Maximum productivity with the original Diamond sidewall profile
- More years and more miles of service with HARDOX 450 steel
- · Lowest total operating cost for the life of your truck

#### A ROCK SOLID INVESTMENT

- More pay per load: No posts and braces means less weight without losing cubic capacity
- 100% HARDOX 450 steel body: Proven wear-resistance for best in industry durability
- Save on every mile: Up to 7% fuel savings
- Less wear, fewer repairs: Diamond profile flexes instead of breaking under normal stresses
- Quicker clean-outs: One-piece tapered floor eliminates catch points for loads
- Faster delivery: Fewer weld points save time in production
- The best look for your business: Clean, smooth sidewalls for signage and decals

#### **NEED A QUOTE NOW?**

Our detailed product database allows us to configure your order in real time. We provide custom quotations to our dealers quickly, then follow through with a seamless flow of production details for manufacturing.









## TANDEM, MULTI-LIFT AXLE BODY LINE



The ultimate solution for weight sensitive versatile work	DH No compromise rough duty dump body
3" x 4" x 3/16" tubing	3" x 4" x 3/16" tubing
4 mm (5/32") – HARDOX 450	4.5 mm (3/16") – HARDOX 450
NONE	NONE
4 mm (5/32") – HARDOX 450	4.5 mm (3/16") – HARDOX 450
4.5 mm (3/16") – HARDOX 450	1/4" – HARDOX 450
4.5 mm (3/16") – HARDOX 450	1/4" – HARDOX 450
3/16" – Domex 100W	3/16" – Domex 100W
4,378 lbs Based on a 17' x 48" x 60" DL	4,989 lbs Based on a 17' x 48" x 60" DH
13' to 24'	13' to 24'
36", 42", 48", 54", 60", 66", 70"	36", 42", 48", 54", 60", 66", 70"
36", 42", 48", 54", 60", 66", 72"	36", 42", 48", 54", 60", 66", 72"
86" to 88" trapezoidal design	86" to 88" trapezoidal design
Front Mount Telescopic	Front Mount Telescopic

**Underbody Hoist** 

TOP RAIL
SIDES
SIDE POSTS
FRONT
TAILGATE
FLOOR
SILLS
BODY WEIGHT
STANDARD BODY LENGTHS
STANDARD SIDE HEIGHTS
STANDARD TAILGATE HEIGHTS
STANDARD INSIDE WIDTH

STANDARD HOIST SYSTEM

OPTIONAL HOIST SYSTEM

**Underbody Hoist** 

MATERIALS





- Responsive custom design with efficient, on-time delivery from modern 60,000 sq. ft. facility
- Maximum productivity with the original Diamond sidewall profile
- More years and more miles of service with HARDOX 450 steel
- · Lowest total operating cost for the life of your truck

#### A ROCK SOLID INVESTMENT

- More pay per load: No posts and braces means less weight without losing cubic capacity
- 100% HARDOX 450 steel body: Proven wear-resistance for best in industry durability
- Save on every mile: Up to 7% fuel savings
- Less wear, fewer repairs: Diamond profile flexes instead of breaking under normal stresses
- Quicker clean-outs: One-piece tapered floor eliminates catch points for loads
- Faster delivery: Fewer weld points save time in production
- The best look for your business: Clean, smooth sidewalls for signage and decals

#### **NEED A QUOTE NOW?**

Our detailed product database allows us to configure your order in real time. We provide custom quotations to our dealers quickly, then follow through with a seamless flow of production details for manufacturing.









### DIAMOND ELLIPTICAL BODY LINE



	RXL A versatile body for all your heavy duty applications	RXH An ideal choice for all your super duty needs	
TOP RA	4" x 4" x 3/16" tubing	4" x 4" x 1/4" tubing	
SID	4.5 mm (3/16") – HARDOX 450	1/4" – HARDOX 450	
SIDE POS	NONE NONE	NONE	M.
FROI	4.5 mm (3/16") – HARDOX 450	1/4" – HARDOX 450	MATERIALS
TAILGA	4.5 mm (3/16") – HARDOX 450	1/4" – HARDOX 450	ST
FLO	OR 4.5 mm (3/16") – HARDOX 450	1/4" – HARDOX 450	
SIL	LS 1/4" – 44-W	1/4" – 44-W	
BODY WEIG	5,118 lbs Based on a 17'6" x 54" x 60" RXL	6,080 lbs Based on a 17'6" x 54" x 60" RXH	
STANDARD BODY LENGTI	10' to 20'	10' to 20'	
STANDARD SIDE HEIGH	36" to 66"	36" to 66"	SPE
STANDARD TAILGATE HEIGH	36" to 72"	36" to 72"	CIFIC
STANDARD INSIDE WID	TH 88"	88"	SPECIFICATIONS
STANDARD HOIST SYSTE	M Front Mount Telescopic	Front Mount Telescopic	SS
OPTIONAL HOIST SYSTE	M Underbody Hoist	Underbody Hoist	
	A STATE OF THE STA		





- Responsive custom design with efficient, on-time delivery from modern 60,000 sq. ft. facility
- Maximum productivity with the original Diamond sidewall profile
- More years and more miles of service with HARDOX 450 steel
- · Lowest total operating cost for the life of your truck

#### A ROCK SOLID INVESTMENT

- More pay per load: No posts and braces means less weight without losing cubic capacity
- 100% HARDOX 450 steel body: Proven wear-resistance for best in industry durability
- Save on every mile: Up to 7% fuel savings
- Less wear, fewer repairs: Diamond profile flexes instead of breaking under normal stresses
- Quicker clean-outs: One-piece tapered floor eliminates catch points for loads
- Faster delivery: Fewer weld points save time in production
- The best look for your business: Clean, smooth sidewalls for signage and decals

#### **NEED A QUOTE NOW?**

Our detailed product database allows us to configure your order in real time. We provide custom quotations to our dealers quickly, then follow through with a seamless flow of production details for manufacturing.









## CLEAN SIDE BODY LINE



THE BODIES SHOWN MAY HAVE DEALER INSTALLED OPTIONS.

	CSS   Clean side body standard & commercial market	Domex clean side body Municipal & commercial market	
TOP RAIL	Open "C" fold to the inside	Open "C" fold to the inside	
SIDES	3/16" – 44-W	3/16" – Domex 100W	
SIDE POSTS	NONE	NONE	
FRONT	3/16" – 44-W	3/16" – Domex 100W	
TAILGATE	3/16" – 44-W	3/16" – Domex 100W	
FLOOR	3/16" – 44-W	1/4" – AR225	
SILLS	3/16" – 44-W	3/16" – Domex 100W	
SILLS (13' 6"+)	0.2242" – 44-W	3/16" – Domex 100W	
BODY WEIGHT	2,810 lbs Based on a 10' x 30" x 36" CSS	3,014 lbs Based on a 10' x 30" x 36" CSM	
STANDARD BODY LENGTHS	9' to 16'	9' to 16'	
STANDARD SIDE HEIGHTS	24", 30", 36", 42"	24", 30", 36", 42"	
STANDARD TAILGATE HEIGHTS	30", 36", 42", 48"	30", 36", 42", 48"	
STANDARD INSIDE WIDTH	86" to 88" trapezoidal design	86" to 88" trapezoidal design	
STANDARD HOIST SYSTEM	Front Mount Telescopic	Front Mount Telescopic	
OPTIONAL HOIST SYSTEM	Underbody Hoist	Underbody Hoist	

MATERIALS





- Responsive custom design with efficient, on-time delivery from modern 60,000 sq. ft. facility
- Maximum productivity with the original Diamond sidewall profile
- More years and more miles of service with HARDOX 450 steel
- · Lowest total operating cost for the life of your truck

#### A ROCK SOLID INVESTMENT

- More pay per load: No posts and braces means less weight without losing cubic capacity
- 100% HARDOX 450 steel body: Proven wear-resistance for best in industry durability
- Save on every mile: Up to 7% fuel savings
- Less wear, fewer repairs: Diamond profile flexes instead of breaking under normal stresses
- Quicker clean-outs: One-piece tapered floor eliminates catch points for loads
- Faster delivery: Fewer weld points save time in production
- The best look for your business: Clean, smooth sidewalls for signage and decals

#### **NEED A QUOTE NOW?**

Our detailed product database allows us to configure your order in real time. We provide custom quotations to our dealers quickly, then follow through with a seamless flow of production details for manufacturing.









### MATERIALS

# TRADITIONAL BODY LINE



Light duty dump body for single axle trucks	Medium duty dump body for tandem, lift axle trucks	HT-NE Heavy duty dump body for tandem, lift axle trucks
3" x 4" x 3/16" tubing	3" x 4" x 3/16" tubing	3" x 4" x 3/16" tubing
3/16" – 44-W	3/16" – 44-W	3/16" - 44-W
10g (0.134") – A-36	10g (0.134") – A-36	10g (0.134") – A-36
3/16" – 44-W	3/16" – 44-W	3/16" - 44-W
1/4" – AR225	1/4" - AR225	4.5 mm (3/16") – HARDOX 450
1/4" – AR225	1/4" – AR225	4.5 mm (3/16") – HARDOX 450
3/16" – 44-W	0.2242" – 44-W	0.2242" - 44-W
0.2242" - 44-W (13' 6"+)	1/4" – 44-W (16' 6"+)	1/4" - 44-W (16' 6"+)
3,220 lbs Based on a 10' x 30" x 36" HS	5,834 lbs Based on a 17' x 48" x 60" HT	5,316 lbs Based on a 17' x 48" x 60" HT-NE
9' to 16'	13' to 18'	13' to 18'
24" to 36"	36" to 54"	36" to 54"
30" to 48"	36" to 60"	36" to 60"
86" to 88" trapezoidal design	86" to 88" trapezoidal design	86" to 88" trapezoidal design
Front Mount Telescopic	Front Mount Telescopic	Front Mount Telescopic
Underbody Hoist	Underbody Hoist	Underbody Hoist

**TOP RAIL** 

**SIDES** 

**SIDE POSTS** 

FRONT

**TAILGATE** 

**FLOOR** 

SILLS

SILLS +

**BODY WEIGHT** 

STANDARD BODY LENGTHS **STANDARD SIDE HEIGHTS** STANDARD TAILGATE HEIGHTS STANDARD INSIDE WIDTH STANDARD HOIST SYSTEM

**OPTIONAL HOIST SYSTEM** 

### TRADITIONA



THE BODIES SHOWN MAY HAVE DEALER INSTALLED OPTIONS.

	The industry standard for weight sensitive versatile work	The industry standard for the roughest work
TOP RAIL	3" x 4" x 3/16" tubing	3" x 4" x 3/16" tubing
SIDES	1/8" – HARDOX 450	4.5 mm (3/16") – HARDOX 450
SIDE POSTS	10g (0.134") – A-36	10g (0.134") – A-36
FRONT	1/8" – HARDOX 450	4.5 mm (3/16") – HARDOX 450
TAILGATE	4.5 mm (3/16") – HARDOX 450	1/4" – HARDOX 450
FLOOR	4.5 mm (3/16") – HARDOX 450	1/4" – HARDOX 450
SILLS	1/4" — 44-W	1/4" – 44-W
SILLS +	8" or 10" I-Beams – (Optional)	8" or 10" I-Beams – (Optional)
BODY WEIGHT	4,796 lbs Based on a 17' x 48" x 60" LTT	5,867 lbs Based on a 17' x 48" x 60" HTT
STANDARD BODY LENGTHS	10' to 23'	10' to 23'
STANDARD SIDE HEIGHTS	36" to 72"	36" to 72"
STANDARD TAILGATE HEIGHTS	36" to 72"	36" to 72"
STANDARD INSIDE WIDTH	86" to 88" trapezoidal design	86" to 88" trapezoidal design
STANDARD HOIST SYSTEM	Front Mount Telescopic	Front Mount Telescopic
OPTIONAL HOIST SYSTEM	Underbody Hoist	Underbody Hoist

MATERIALS

### ULTRA BODY LINE



One Ton Premier light-weight drop side body	Contractor Premier light-weight double drop side body
11g (1/8") – Domex 100W	11g (1/8") – Domex 100W
11g (1/8") – Domex 100W	11g (1/8") – Domex 100W
11g (1/8") – Domex 100W	11g (1/8") – Domex 100W
11g (1/8") – Domex 100W	11g (1/8") – Domex 100W
4.5 mm (3/16") – HARDOX 450	1/4" – HARDOX 450
8" C-Channel	10" C-Channel with support flange
*Optional C5" over C4"	NONE
1,961 lbs Based on a 11' x 15" x 24" One ton (with sub-frame)	3,053 lbs Based on a 14' x 15" x 24" Contractor (double drop sides)
8' 6" to 12' 6"	13' to 18'
12", 15", 18"	12", 15", 18", 20"
20", 24", 28"	20", 24", 28"
88"	88"
Front Mount Tologoppia (Cl. roccos)	Front Mount Tologophia (10" recess)
Front Mount Telescopic (6" recess)	Front Mount Telescopic (12" recess)

SIDES

SIDE POSTS

FRONT

TAILGATE

**FLOOR** 

SILLS

SUB-FRAME

**BODY WEIGHT** 

STANDARD BODY LENGTHS

STANDARD SIDE HEIGHTS
STANDARD TAILGATE HEIGHTS
STANDARD INSIDE WIDTH
STANDARD HOIST SYSTEM

OPTIONAL HOIST SYSTEM

MATERIALS





- Responsive custom design with efficient, on-time delivery from modern 60,000 sq. ft. facility
- Maximum productivity with the original Diamond sidewall profile
- More years and more miles of service with HARDOX 450 steel
- · Lowest total operating cost for the life of your truck

#### A ROCK SOLID INVESTMENT

- More pay per load: No posts and braces means less weight without losing cubic capacity
- 100% HARDOX 450 steel body: Proven wear-resistance for best in industry durability
- Save on every mile: Up to 7% fuel savings
- Less wear, fewer repairs: Diamond profile flexes instead of breaking under normal stresses
- Quicker clean-outs: One-piece tapered floor eliminates catch points for loads
- Faster delivery: Fewer weld points save time in production
- The best look for your business: Clean, smooth sidewalls for signage and decals

#### **NEED A QUOTE NOW?**

Our detailed product database allows us to configure your order in real time. We provide custom quotations to our dealers quickly, then follow through with a seamless flow of production details for manufacturing.











WWW.BEAUROC.COM



### DUMP BODIES THAT STAND THE PRESSURE OF TIME

PRODUCT CATALOGUE

<b>BODY</b> OPTIONS	2	DIAMOND BARREL BODY LINE	6	STAINLESS STEEL SS201 & SS304 BODY LINE	11
DIAMOND SINGLE, TANDEM AXLE BODY LINE	3	CLEAN SIDE BODY LINE	7	ABOUT BEAU-ROC	12
DIAMOND TANDEM, MULTI-LIFT AXLE BODY LINE	4	TRADITIONAL BODY LINE	8-9		
DIAMOND ELLIPTICAL BODY LINE	5	ULTRA BODY LINE	10		

OLS & DHS	s	HO & 10	L & DBH	L & RXH	One-Ton	Contractor	CSS & CSM		HT & HT-NE	LTT & HTT	SSM1 & SSM4
=	2	=		Z	5	8	25	2	불	Ξ	S
•	•	•	<b>♦</b>	<b>♦</b>	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•
•	•	•		•			•	•	•	•	•
•	•	•	•	•			•	•	•	•	
		•	•	•					•	•	
		•							•	•	
•	•	•		•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•
		•	•	•			•	•	•	•	•
				1921	•	•					
					•						
•	•	•	•	•			•	•	•	•	•
•	•	•		•	•	•	•	•	•	•	•
<b>♦</b> = (	One cente	ered coal	door only	•	= 28" ta	ilgate hei	ight only				

**COAL DOORS** 

**DOUBLE-ACTING TAILGATE** 

**ASPHALT TAIL** 

SIDE OPENING TAILGATE

AIR/HYDRAULIC **HIGH-LIFT TAILGATES** 

**AUTOMATIC TAILGATE** 

10" LONG SILLS

**HOOK-LIFT FRAME** 

**TAPERED SIDES** 

**FOLD DOWN SIDES** 

**SUB-FRAME PACKAGE** 

**TARP RAILS** 

**UNDERBODY HOIST SYSTEM** 



#### **Tensile strength** by grade of steel measured in PSI

HARDOX 450 - 215,000 Domex 100W - 115,000\* AR225 - 105,000 SS201 2B - 95,000 44-W - 80,000

SS304 2B - 74,700

A-36-65,000

\* Weather resistant steel.

## SINGLE, TANDEM AXLE BODY LINE



	Light-weight clean side body	<b>DLS</b>   Municipal & contractor light-weight body	DHS   Municipal & contractor heavy duty body	
TOP RAIL	Open "C" fold to the inside 48" side – 3" x 4" x 3/16" tubing	3" x 4" x 3/16" tubing	3" x 4" x 3/16" tubing	
SIDES	1/8" – HARDOX 450	1/8" – HARDOX 450	4 mm (5/32") – HARDOX 450	
SIDE POSTS	NONE	NONE	NONE	
FRONT	1/8" – HARDOX 450	1/8" – HARDOX 450	4 mm (5/32") – HARDOX 450	MAT
TAILGATE	4.5 mm (3/16") – HARDOX 450	4 mm (5/32") – HARDOX 450	4.5 mm (3/16") – HARDOX 450	MATERIALS
FLOOR	4.5 mm (3/16") – HARDOX 450	4 mm (5/32") – HARDOX 450	4.5 mm (3/16") – HARDOX 450	ြ
SILLS	3/16" - 44-W	3/16" - 44-W	3/16" - 44-W	
SILLS (13' 6"+)	0.2242" – 44-W	0.2242" – 44-W	0.2242" – 44-W	
BODY WEIGHT	2,536 lbs Based on a 10' x 30" x 36" DCS	2,540 lbs Based on a 10' x 30" x 36" DLS	2,697 lbs Based on a 10' x 30" x 36" DHS	
STANDARD BODY LENGTHS	9' to 16'	9' to 16'	9' to 16'	
STANDARD SIDE HEIGHTS	24", 30", 36", 42"*, 48"* (*: two fold side design)	24", 30", 36"	24", 30", 36"	s
STANDARD TAILGATE HEIGHTS	30", 36", 42", 48", 54", 60"	30", 36", 42", 48"	30", 36", 42", 48"	PECI
STANDARD INSIDE WIDTH	86" to 88" trapezoidal design	86" to 88" trapezoidal design	86" to 88" trapezoidal design	FICAT
STANDARD HOIST SYSTEM	Front Mount Telescopic	Front Mount Telescopic	Front Mount Telescopic	SPECIFICATIONS
OPTIONAL HOIST SYSTEM	Underbody Hoist	Underbody Hoist	Underbody Hoist	

## TANDEM, MULTI-LIFT AXLE BODY LINE



The ultimate solution for weight sensitive versatile work	DH No compromise rough duty dump body
3" x 4" x 3/16" tubing	3" x 4" x 3/16" tubing
4 mm (5/32") – HARDOX 450	4.5 mm (3/16") – HARDOX 450
NONE	NONE
4 mm (5/32") – HARDOX 450	4.5 mm (3/16") – HARDOX 450
4.5 mm (3/16") – HARDOX 450	1/4" – HARDOX 450
4.5 mm (3/16") – HARDOX 450	1/4" – HARDOX 450
3/16" – Domex 100W	3/16" – Domex 100W
4,378 lbs Based on a 17' x 48" x 60" DL	4,989 lbs Based on a 17' x 48" x 60" DH
13' to 24'	13' to 24'
36", 42", 48", 54", 60", 66", 70"	36", 42", 48", 54", 60", 66", 70"
36", 42", 48", 54", 60", 66", 72"	36", 42", 48", 54", 60", 66", 72"
86" to 88" trapezoidal design	86" to 88" trapezoidal design
Front Mount Telescopic	Front Mount Telescopic

**Underbody Hoist** 

TOP RAIL
SIDES
SIDE POSTS
FRONT
TAILGATE
FLOOR
SILLS
BODY WEIGHT
STANDARD BODY LENGTHS
STANDARD SIDE HEIGHTS
STANDARD TAILGATE HEIGHTS
STANDARD INSIDE WIDTH

STANDARD HOIST SYSTEM

OPTIONAL HOIST SYSTEM

**Underbody Hoist** 

MATERIALS

## ELLIPTICAL BODY LINE



THE RODIES SHOWN MAY HAVE DEALER INST	ALLED ODTIONS

	RXL A versatile body for all your heavy duty applications	An ideal choice for all your super duty needs					
TOP RAIL	4" x 4" x 3/16" tubing	4" x 4" x 1/4" tubing					
SIDES	4.5 mm (3/16") – HARDOX 450	1/4" – HARDOX 450					
SIDE POSTS	NONE	NONE	MA				
FRONT	4.5 mm (3/16") – HARDOX 450	1/4" – HARDOX 450	MATERIALS				
TAILGATE	4.5 mm (3/16") – HARDOX 450	1/4" – HARDOX 450	ST				
FLOOR	4.5 mm (3/16") – HARDOX 450	1/4" – HARDOX 450					
SILLS	1/4" – 44-W	1/4" – 44-W					
BODY WEIGHT	5,118 lbs Based on a 17'6" x 54" x 60" RXL	6,080 lbs Based on a 17'6" x 54" x 60" RXH					
STANDARD BODY LENGTHS	10' to 20'	10' to 20'					
STANDARD SIDE HEIGHTS	36" to 66"	36" to 66"	SPE				
STANDARD TAILGATE HEIGHTS	36" to 72"	36" to 72"	SPECIFICATIONS				
STANDARD INSIDE WIDTH	88"	88"					
STANDARD HOIST SYSTEM	Front Mount Telescopic	Front Mount Telescopic					
OPTIONAL HOIST SYSTEM	Underbody Hoist	Underbody Hoist					

### DANGEL BODY LINE



	An ideal body for excavation & light demolition work	DBH   Ideal for heavy duty quarry & demolition work
	4" x 6" x 3/16" tubing	4" x 6" x 1/4" tubing
	4.5 mm (3/16") – HARDOX 450	1/4" – HARDOX 450
S	NONE	NONE
MATERIALS	4.5 mm (3/16") – HARDOX 450	1/4" – HARDOX 450
MA	4.5 mm (3/16") – HARDOX 450	1/4" – HARDOX 450
	4.5 mm (3/16") – HARDOX 450	1/4" – HARDOX 450
	1/4" – 44-W	1/4" — 44-W
	4,948 lbs Based on a 17'6" x 54" x 60" DBL	5,744 lbs Based on a 17'6" x 54" x 60" DBH
$\overline{}$	13' to 22'	13' to 22'
SNO	42" to 66"	42" to 66"
ICATIO	42" to 72"	42" to 72"
SPECIFICATIONS	88"	88"
8	Front Mount Telescopic	Front Mount Telescopic

**Underbody Hoist** 

TOP RAIL

SIDES

SIDE POSTS

FRONT

**TAILGATE** 

**FLOOR** 

SILLS

**BODY WEIGHT** 

STANDARD BODY LENGTHS
STANDARD SIDE HEIGHTS
STANDARD TAILGATE HEIGHTS
STANDARD INSIDE WIDTH
STANDARD HOIST SYSTEM

OPTIONAL HOIST SYSTEM

**Underbody Hoist** 

## CLEAN SIDE BODY LINE



THE BODIES SHOWN MAY HAVE DEALER INSTALLED OPTIONS.

	CSS   Clean side body standard & commercial market	Domex clean side body Municipal & commercial market				
TOP RAIL	Open "C" fold to the inside	Open "C" fold to the inside				
SIDES	3/16" – 44-W	3/16" – Domex 100W				
SIDE POSTS	NONE	NONE				
FRONT	3/16" – 44-W	3/16" – Domex 100W				
TAILGATE	3/16" – 44-W	3/16" – Domex 100W				
FLOOR	3/16" – 44-W	1/4" – AR225				
SILLS	3/16" – 44-W	3/16" – Domex 100W				
SILLS (13' 6"+) 0.2242" - 44-W		3/16" – Domex 100W				
BODY WEIGHT	2,810 lbs Based on a 10' x 30" x 36" CSS	3,014 lbs Based on a 10' x 30" x 36" CSM				
STANDARD BODY LENGTHS	9' to 16'	9' to 16'				
STANDARD SIDE HEIGHTS	24", 30", 36", 42"	24", 30", 36", 42"				
STANDARD TAILGATE HEIGHTS	30", 36", 42", 48"	30", 36", 42", 48"				
STANDARD INSIDE WIDTH	86" to 88" trapezoidal design	86" to 88" trapezoidal design				
STANDARD HOIST SYSTEM Front Mount Telescopic		Front Mount Telescopic				
OPTIONAL HOIST SYSTEM	Underbody Hoist	Underbody Hoist				

MATERIALS

### MATERIALS

# TRADITIONAL BODY LINE



Light duty dump body for single axle trucks	Medium duty dump body for tandem, lift axle trucks	HT-NE Heavy duty dump body for tandem, lift axle trucks
3" x 4" x 3/16" tubing	3" x 4" x 3/16" tubing	3" x 4" x 3/16" tubing
3/16" – 44-W	3/16" – 44-W	3/16" - 44-W
10g (0.134") – A-36	10g (0.134") – A-36	10g (0.134") – A-36
3/16" – 44-W	3/16" – 44-W	3/16" - 44-W
1/4" – AR225	1/4" - AR225	4.5 mm (3/16") – HARDOX 450
1/4" – AR225	1/4" – AR225	4.5 mm (3/16") – HARDOX 450
3/16" – 44-W	0.2242" – 44-W	0.2242" - 44-W
0.2242" - 44-W (13' 6"+)	1/4" – 44-W (16' 6"+)	1/4" - 44-W (16' 6"+)
3,220 lbs Based on a 10' x 30" x 36" HS	5,834 lbs Based on a 17' x 48" x 60" HT	5,316 lbs Based on a 17' x 48" x 60" HT-NE
9' to 16'	13' to 18'	13' to 18'
24" to 36"	36" to 54"	36" to 54"
30" to 48"	36" to 60"	36" to 60"
86" to 88" trapezoidal design	86" to 88" trapezoidal design	86" to 88" trapezoidal design
Front Mount Telescopic	Front Mount Telescopic	Front Mount Telescopic
Underbody Hoist	Underbody Hoist	Underbody Hoist

**TOP RAIL** 

**SIDES** 

**SIDE POSTS** 

FRONT

**TAILGATE** 

**FLOOR** 

SILLS

SILLS +

**BODY WEIGHT** 

STANDARD BODY LENGTHS **STANDARD SIDE HEIGHTS** STANDARD TAILGATE HEIGHTS STANDARD INSIDE WIDTH STANDARD HOIST SYSTEM

**OPTIONAL HOIST SYSTEM** 

### TRADITIONA



THE BODIES SHOWN MAY HAVE DEALER INSTALLED OPTIONS.

	The industry standard for weight sensitive versatile work	The industry standard for the roughest work				
TOP RAIL	3" x 4" x 3/16" tubing	3" x 4" x 3/16" tubing				
SIDES	1/8" – HARDOX 450	4.5 mm (3/16") – HARDOX 450				
SIDE POSTS	10g (0.134") – A-36	10g (0.134") – A-36				
FRONT	1/8" – HARDOX 450	4.5 mm (3/16") – HARDOX 450				
TAILGATE	4.5 mm (3/16") – HARDOX 450	1/4" – HARDOX 450				
FLOOR	4.5 mm (3/16") – HARDOX 450	1/4" – HARDOX 450				
SILLS	1/4" — 44-W	1/4" – 44-W				
SILLS + 8" or 10" I-Beams – (Optional)		8" or 10" I-Beams – (Optional)				
BODY WEIGHT	4,796 lbs Based on a 17' x 48" x 60" LTT	5,867 lbs Based on a 17' x 48" x 60" HTT				
STANDARD BODY LENGTHS	10' to 23'	10' to 23'				
STANDARD SIDE HEIGHTS	36" to 72"	36" to 72"				
STANDARD TAILGATE HEIGHTS	36" to 72"	36" to 72"				
STANDARD INSIDE WIDTH 86" to 88" trapezoidal design		86" to 88" trapezoidal design				
STANDARD HOIST SYSTEM	Front Mount Telescopic	Front Mount Telescopic				
OPTIONAL HOIST SYSTEM	Underbody Hoist	Underbody Hoist				

MATERIALS

### ULTRA BODY LINE



One Ton Premier light-weight drop side body	Contractor Premier light-weight double drop side body
11g (1/8") – Domex 100W	11g (1/8") – Domex 100W
11g (1/8") – Domex 100W	11g (1/8") – Domex 100W
11g (1/8") – Domex 100W	11g (1/8") – Domex 100W
11g (1/8") – Domex 100W	11g (1/8") – Domex 100W
4.5 mm (3/16") – HARDOX 450	1/4" – HARDOX 450
8" C-Channel	10" C-Channel with support flange
*Optional C5" over C4"	NONE
1,961 lbs Based on a 11' x 15" x 24" One ton (with sub-frame)	3,053 lbs Based on a 14' x 15" x 24" Contractor (double drop sides)
8' 6" to 12' 6"	13' to 18'
12", 15", 18"	12", 15", 18", 20"
20", 24", 28"	20", 24", 28"
88"	88"
Front Mount Tologoppia (Cl. roccos)	Front Mount Tologophia (10" recess)
Front Mount Telescopic (6" recess)	Front Mount Telescopic (12" recess)

SIDES

SIDE POSTS

FRONT

TAILGATE

**FLOOR** 

SILLS

SUB-FRAME

**BODY WEIGHT** 

STANDARD BODY LENGTHS

STANDARD SIDE HEIGHTS
STANDARD TAILGATE HEIGHTS
STANDARD INSIDE WIDTH
STANDARD HOIST SYSTEM

OPTIONAL HOIST SYSTEM

MATERIALS

# STAINLESS STEEL SS201 & SS304 BODY LINE



THE BODIES SHOWN MAY HAVE DEALER INSTALLED OPTIONS.

(one piece with dirt shedding)

7g (3/16") - SS201/SS304 2B

Quality SS201 & SS304 designs for the municipal market

#### **BODY OPTIONS**

10g (1/8") - SS201/SS304 2B

**TOP RAIL SIDES SIDE POSTS FRONT TAILGATE FLOOR SILLS BODY WEIGHT** 

7g (3/16") - SS201/SS304 2B NONE 7g (3/16") - SS201/SS304 2B 7g (3/16") - SS201/SS304 2B 4.5 mm (3/16") - HARDOX 450 3/16" Domex 100W

(one piece with dirt shedding) 10g (1/8") - SS201/SS304 2B 10g (1/8") - SS201/SS304 2B 10g (1/8") - SS201/SS304 2B 3-panel or 6-panel design 7g (3/16") - SS201/SS304 2B / 1/4" - HARDOX 450 7g (3/16") - SS201/SS304 2B

STANDARD BODY LENGTHS STANDARD SIDE HEIGHTS STANDARD TAILGATE HEIGHTS STANDARD FRONT HEIGHT STANDARD HOIST SYSTEM 2877 lbs Based on a 10' x 30" x 36" SSM4 8' 6" to 17' 0" 24", 30", 36", 42", 48" 30", 36", 42", 48", 54" 86" to 88" trapezoidal design Front Mount Telescopic **Underbody Hoist** 





- Responsive custom design with efficient, on-time delivery from modern 60,000 sq. ft. facility
- Maximum productivity with the original Diamond sidewall profile
- More years and more miles of service with HARDOX 450 steel
- · Lowest total operating cost for the life of your truck

#### A ROCK SOLID INVESTMENT

- More pay per load: No posts and braces means less weight without losing cubic capacity
- 100% HARDOX 450 steel body: Proven wear-resistance for best in industry durability
- Save on every mile: Up to 7% fuel savings
- Less wear, fewer repairs: Diamond profile flexes instead of breaking under normal stresses
- Quicker clean-outs: One-piece tapered floor eliminates catch points for loads
- Faster delivery: Fewer weld points save time in production
- The best look for your business: Clean, smooth sidewalls for signage and decals

#### **NEED A QUOTE NOW?**

Our detailed product database allows us to configure your order in real time. We provide custom quotations to our dealers quickly, then follow through with a seamless flow of production details for manufacturing.











WWW.BEAUROC.COM



### STAINLESS STEEL BODY LINE

PRODUCT CATALOGUE

## STAINLESSS





SSM1/SSM4 Quality \$\$201 & \$\$304 de for the municipal market

Quality SS201 & SS304 designs

**BODY OPTIONS** 

**TOP RAIL SIDES** 

SIDE POSTS NONE

**FRONT TAILGATE** 

**FLOOR** 

SILLS

**BODY WEIGHT** 

STANDARD BODY LENGTHS STANDARD SIDE HEIGHTS STANDARD TAILGATE HEIGHTS STANDARD FRONT HEIGHT

STANDARD HOIST SYSTEM

7g (3/16") – SS201/SS304 2B	
(one piece with dirt shedding)	

7g (3/16") - SS201/SS304 2B

7g (3/16") - SS201/SS304 2B

7g (3/16") - SS201/SS304 2B

4.5 mm (3/16") - HARDOX 450

3/16" Domex 100W

2877 lbs

Based on a 10' x 30" x 36" SSM4

8' 6" to 17' 0"

24", 30", 36", 42", 48"

30", 36", 42", 48", 54"

86" to 88" trapezoidal design

Front Mount Telescopic

10g (1/8") - SS201/SS304 2B (one piece with dirt shedding)

10g (1/8") - SS201/SS304 2B

10g (1/8") - SS201/SS304 2B

10g (1/8") - SS201/SS304 2B

3-panel or 6-panel design

7g (3/16") - SS201/SS304 2B / 1/4" - HARDOX 450

7g (3/16") - SS201/SS304 2B

**Underbody Hoist** 

#### SSM1/SSM4 Available Options:

- **Coal doors**
- Hook-lift frame
- **Double-acting tailgate**
- Tapered sides
- Asphalt tail
- Tarp rails • 10" long sills
  - Underbody Hoist System

#### **MATERIALS LEGEND:**

#### TENSILE STRENGTH BY GRADE OF STEEL **MEASURED IN PSI**

HARDOX 450 - 215,000

Domex 100W - 115,000\*

SS201 2B - 95,000

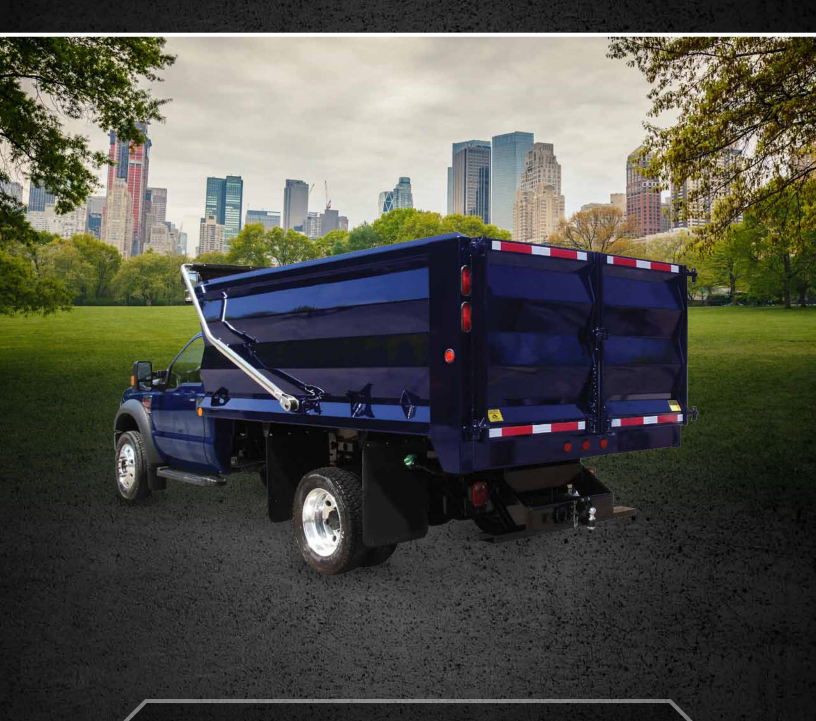
SS304 2B - 74,700

\*Weather resistant steel.





WWW.BEAUROC.COM



### MULTI-PURPOSE BODY LINE

PRODUCT CATALOGUE



















	A STATE OF THE PARTY OF THE PAR
	Marie Contraction of the Contrac
4 4 6 5	
	CONTRACTOR OF THE PARTY OF THE
	-
	THE PARTY NAMED IN COLUMN
	100
	163/1
	1112
	147

	60", 72", 84"	10' to 18'	94"	3,880 lbs Based on a 14' x 60" x 20" CCL	8" formed or channel long sills – 3/16" 44W	10g (0.134") – A-36	12g (0.1046") – A-36	10g (0.134") – A-36	10g (0.134") – A-36	Not applicable	82		
000	STA	STA	STA	BOI	SIL	语	TAI	골	SID	豆		\$15 F. (V. 1878)	

Ĭ	7
8	
Æ	盈
7	DS
₽	
TANDARD TAILGATE HEIGHT	TANDARD SIDE HEIGHTS
ᆵ	<u> </u>
蛊	풀
3	٠,
7.0	

_ ≧	₽
팋	豆
氢	E E
<b>⊣</b>	ĭ
공	₽
콬	Ð
ANDARD FRONT HEIGHTS	ANDARD TAILGATE HEIGHTS
믕	MË
93	믕
S	
	(0

Front mount &	Same as side height	20" & 32"	60", 72", 84"	10' to 18'	94"	3,880 lbs Based on a 14' x 60" x 20" CCL	8" formed or channel long sills – 3/16" 44W
STANDARD HOIST SYSTEM	STANDARD FRONT HEIGHTS	STANDARD TAILGATE HEIGHT	STANDARD SIDE HEIGHTS	STANDARD BODY LENGTHS	STANDARD INSIDE WIDTH	BODY WEIGHT	SILLS

THE

**MATERIALS** 

3" x 4" x 3/16" tubing

3" x 4" x 3/16" tubing

N P H

10g (0.134") - A-36

10g (0.134") - A-36

3/16" - Domex 100W 3/16" - Domex 100W

11g (0.1196") - Domex 100W

4 mm (5/32") - HARDOX 450

11g (0.1196") - Domex 100W

1/4" - HARDOX 450

4.5 mm (3/16") - HARDOX 450

4" x 4" x 1/4" tubing

Not applicable

4.5 mm (3/16") - HARDOX 450

10g (0.134") - A-36

10g (0.134") - A-36

support flange 8" C-channel with

8" C-channel with

support flange

3/16" - Domex 100W

3/16" - 44-W

12g (0.1046") - A-36

87"

87"

Based on a 12' x 48" x 16" MPLD

Based on a 15' x 48" x 32" MPMD

8,950 lbs

Based on a 23' x 60" x 96" MPHD

Based on a 14' x 84" x 32" CCS

support flange 8" I-beam with

8" formed or channel

10g (0.134") - A-36

long sills - 3/16" 44W

2,845 lbs





Double barn (swing) tailgate	•
3"x 4" x 3/16" tubing x 52" wide	
Side door: 10g (0.134") A-36 with	•

MPLD & MPMD Options:

Underbody hoist

Underbody hoist

Front mount telescopic

underbody hoist

underbody hoist

Front mount &

Same as side height

48" & 60"

Same as side height

60", 66", 72", 84" & 96' 60", 66", 72", 84" & 96"

60", 72", 84"

10' to 18'

20" & 32"

16", 32", 48", 54" & 60"

Same as side height

16", 32", 48", 54" & 60"

# Removable roof top (2 sections)

\* Non-Dumping Model Available (MPHDN) Grapple hooks shown with MPMD & MPHD are dealer installed systems

### **Chipper Body Options:**

**SPECIFICATIONS** 

48", 54" & 60"

48", 54" & 60"

10' to 18'

15' to 30'

86"-88" trapezoidal design

10' to 18'

- Removable top model CCL-RT (60" side height only)
- CCS & CCL models) Ladder insert (available on both
- Double barn door (available on both CCS & CCL models)

### MATERIALS LEGEND:

A-36 – 65,000 psi	44W – 80,000 psi
Domex 100W - 115,000 psi *   HARDOX 450 - 215,000 psi	HARDOX 450 – 215,000 psi
*Weather resistant steel	psi value = typical tensile



Vars, Ontario, Canada KOA 3H0 Tel: 613.443.0044 - Fax: 613.443.1138 300 Universelle Street

Upper split mesh barn door (available with 16" double acting tailgate only)