



The exclusive Quick-Latch® tailgate latching system allows fast and convenient tailgate lowering.



 $Pro\text{-}Class^{\otimes}$ body with drop side option. Hinged sides drop completely vertical. Sides can be easily removed to convert your dump body to a flat bed type body.



Stainless Steel *Pro-Class*® Option. Double sidewall construction with polished 304 stainless steel throughout will keep this unit shining for years!



The advanced designed scissor hoist provides unmatched loadlifting power with load dumping stability. The entire floor is supported by 3"structural channel cross members on 12" centers.

US and international patents pending

Features

- All of the body's horizontal lines and gussets have smooth rounded corners for a classy modern appearance.
- The body sides are constructed of (2) sheets of 10 ga. steel for unsurpassed strength and durability.
- The double wall sides form a fully boxed top rail and include 45° sloped, dirt shedding subrails.
- The 94" wide body is fully welded and made of 10 ga. steel throughout.
- Exclusive Quick-Latch™ tailgate latching system makes tailgate operations simple and easy.
- The body under structure is built with 3" structural steel channels spaced every 12" and supported by 5" structural channel longitudinals.
- The high lift capacity scissor hoist with factory installed body prop is standard equipment.

Body Specifications						
Body Length	Side Height	Struck Capacity	Model	Hoist Capacity	Weight	
8'	12"	2 Yd.	PCS-8-2	12 Ton	1395	
8'	17"	3 Yd.	PCS-8-3	12 Ton	1498	
9'	12"	2.3 Yd.	PCS-9-2	11 Ton	1488	
9'	17"	3.2 Yd.	PCS-9-3	11 Ton	1604	
9'-SS*	17"	3.2 Yd.	PCS-9-3-SS	11 Ton	1554	
10'	12"	2.5 Yd.	PCS-10-2	10 Ton	1594	
10'	17"	3.5 Yd.	PCS-10-3	10 Ton	1698	
10'-SS*	17"	3.5 Yd.	PCS-10-3-SS	10 Ton	1648	
11'	12"	3 Yd.	PCS-11-2	9 Ton	1688	
11'	17"	4 Yd.	PCS-11-3	9 Ton	1797	
12'	12"	3.2 Yd.	PCS-12-2	9 Ton	1788	

Hoist capacity rating is based on a 12" body overhang. Tonage capacity will be reduced if overhang is less than 12". *Stainless Steel Option. Drop side option is not available in stainless steel or 12' bodies.

Hoist Specifications			
NTEA class	40		
Cylinder bore & stroke	5" x 20"		
Chromed cylinder rod	2"		
Max. operating pressure	3200 PSI		
Mounting height	9.5"		
Weight with subframe	510 lbs.		

<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 reserves the right to change design specifications and furnish products so altered without prior notice.



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