

2003



UniMount[®]

SELECTION LIST
----- **REVISION 0** -----

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WESTERN PRODUCTS • P.O. BOX 245038 • MILWAUKEE, WISCONSIN 53224-9538

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2003 UniMount SELECTION LIST

Western Products' published vehicle recommendations are based on the following:

- Compliance with the vehicle manufacturer's stated gross vehicle and axle weight ratings (found on the driver side door jam of the vehicle) and front and rear weight distribution ratio with the snowplow installed. In some cases, rear ballast may be required to achieve these requirements.
- Available capacity for the snowplow equipment is based on a representative vehicle as configured by the original vehicle manufacturer. Available capacity decreases as the vehicle is loaded with cargo or by the installation of other truck equipment or accessories. If there is uncertainty as to whether available capacity exists, the actual vehicle as configured must be weighed. For more information, see the weight and dimensional chart located at the end of the Selection List.
- Installation, modifications and addition of accessories must comply with published Western Products recommendations and instructions.
- Compliance with applicable FMVSS (Federal Motor Vehicle Safety Standards) must be met.
- In some cases, there may be additional limitations and requirements such as special vehicle options and specifications, or air bags/lift kits.

You will see more specific requirements listed as you use the Selection List to identify plow vehicles including: body style, engine size, ballast requirements, and minimum front gross axle weight ratings (FGAWR).

Discuss the following topics with each of your plowing customers and prospective plow purchasers.

BALLAST

Ballast is an important part of qualifying vehicles for plow eligibility. Rear ballast must be used when recommended to remain in compliance with axle ratings and ratios as specified by the vehicle manufacturer. If ballast is required, it is important that it be secured properly behind the rear axle. A ballast retainer kit is available from Western Products, part #62849.

PLOWING RECOMMENDATIONS

It is also important to remember that in all plowing applications, Western Products recommends only the driver in the vehicle.

Although plowing conditions can vary widely, as a general guideline Western Products recommends the maximum plowing speed of 10 mph and the maximum recommended transport speed of 45 mph.

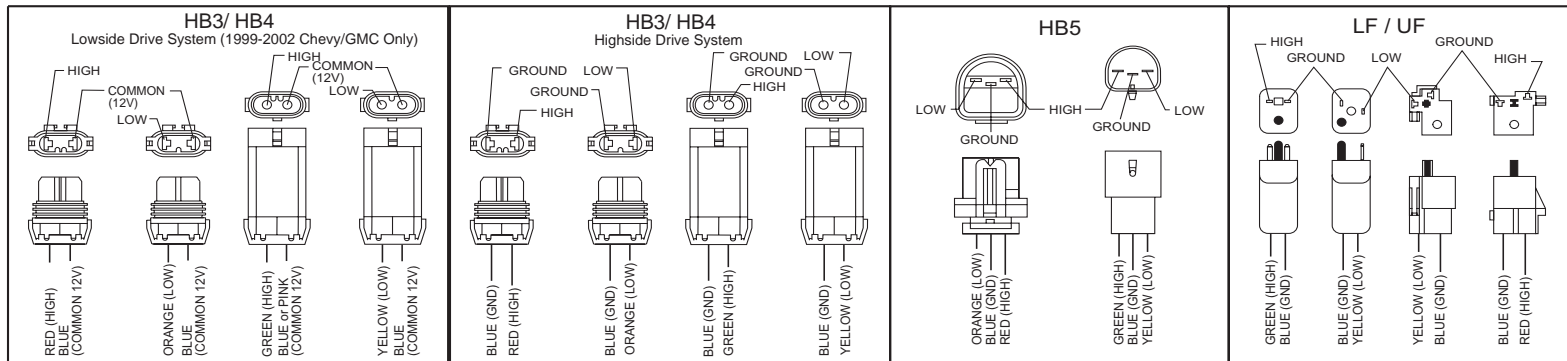
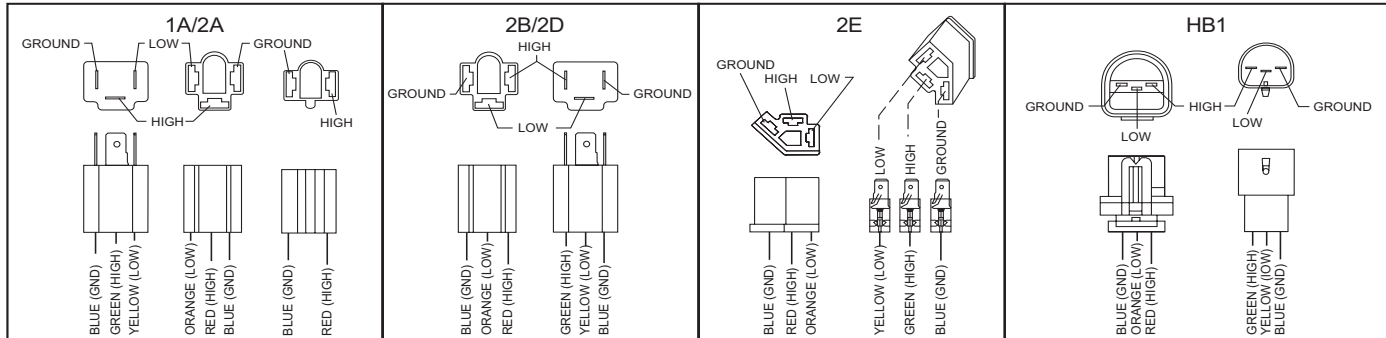
VEHICLE LAMP IDENTIFICATION GUIDE

NOTE: The lamp type is usually embossed in the headlamp lens.

NOTE: Blue ground wires may be LT or DK BLUE, w/ or w/o WHT stripe, depending on harness.

Headlamp Type	Bulb Type
LF	H4703
UF	H4701
1A1	H4651
2A1	H4652(Chevy/GMC)
2B1	H6054
2D1	H6024
2E1	H6545
HB1	9004
HB3	9005
HB4	9006
HB5	9007

LAMP TYPE	LAMP SIZE	CONFIGURATION	DESCRIPTION
1A / 2A	4" x 6.5"	□ □ □ □	Quad Rectangular Lamp
2B	5.5" x 7.88"	□ □	Dual Rectangular Lamp
2D	7" DIA.	○ ○	Dual Round Lamp
2E	4" x 6.5"	□ □	Dual Rectangular (Small Halogen Lamp)
HB1	Can Vary	□ □	Dual Rectangular Halogen Lamp
HB3 / HB4	Can Vary	□ □ □ □	Quad Composite Halogen Lamp
HB5	Can Vary	□ □ □ □	Dual Rectangular Halogen Lamp
LF / UF	3.64" x 5.93"	□ □ □ □	Quad Rectangular Halogen Lamp



BLADE ABBREVIATIONS		
PLOW TYPE	BLADE TYPE	BLADE SIZES
U - UniMount® plow	SU - Sport/Utility*	6.5 - 6-1/2'
	LSX - Light Service	7.0 - 7'
	S - Standard	7.2 - 7' 2"
	SY - Standard Poly	7.5 - 7-1/2'
	P - Pro-Plow™	8.0 - 8'
	PY - Poly Pro-Plow™	8.5 - 8-1/2'
	HW - Heavy Weight	9.0 - 9'
	MVP® - MultiPosition V-plow	9.5 - 9-1/2' 10.0 - 10'

*For non-commercial use only

ASSEMBLIES	DEFINITION
BLADE ASSEMBLY	UniMount® blade MVP® blade and A-frame
ATTACHMENT ASSEMBLY	UniMount® A-frame, quadrant & lift frame MVP® lift frame

ABBREVIATION	DESCRIPTION
2WD	Two wheel drive
4x4	Four wheel drive
A,Q&L	A-frame, quadrant & lift frame
B	Ballast required
DRL	Daytime running lights
DRW	Dual rear wheels
FGAWR	Front gross axle weight rating
GVWR	Gross vehicle weight rating
HD	Heavy duty
HW	Heavy Weight
HYD	Hydraulic
L	Lift frame
LSX	Light Service
MIN	Minimum
MVP®	MultiPosition V-plow
N	No
O	Plow option
P	Pro-Plow™
PKG	Package
PY	Poly Pro-Plow™
REQ	Required
S	Standard
SU	Sport/Utility*
SUSP	Suspension
SY	Standard Poly
U	UniMount® plow
W	With
W/O	Without
X-CAB	Extended cab vehicle
Y	Yes

HOW TO USE THE SNOWPLOW SELECTION LIST

Determining plow options:

- 1.) Locate vehicle by make, 4 wheel (4x4) or 2 wheel (2WD) drive, model, year and body style (columns 1 & 2)
- 2.) Column 3 labeled "OTHER" will list other requirements or modifications if needed for plow compatibility.
- 3.) Verify that vehicle meets any engine and FGAWR (front gross axle weight rating) (columns 4 and 5). FGAWR can be found on the driver side door jam.
- 4.) Identify vehicle headlamp type and whether or not it is DRL (Daytime Running Lights) equipped (columns 6 and 7) By answering the DRL question, you have now narrowed your choices down to one row.
- 5.) Reading across, you will first see the plow model number and type letter code (column 8) U - UniMount® PLOW followed by the recommended plow options and ballast requirements available for that vehicle (columns 9 through 36).
- 6.) Once you have determined which plow option you want, use the letters in the appropriate box along with the plow model number (in this example 3525) and turn to the component list found at the end of each manufacturer's section to find the individual component numbers that make up that plow. You may order two ways:
 - A) By complete plow using the complete plow code. (example: ordering a 3525AA will fill the order for a 63360-1, 60018, 61720, 56365, 64078, 64077, and NO additional DRL kit)
 - B) By *individual component* using the corresponding part numbers. (example: ordering just the 62110, you are ordering the 7.5' Standard Poly blade.)
- 7) Vehicle information that is highlighted in **BLACK** indicates a change since the last revision of selection list.
- 8) Vehicles with a ? In the ballast columns indicate that there is a mount available for that vehicle but one must weigh completed vehicle to determine plow size and ballast. See "Weight and Dimensional Chart" at end of selection list along with Body Builders Guides for necessary vehicle information.

Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7	Col. 8	Col. 9-28 (Number of columns vary by plow availability for specific truck manufacturer)									
CHEVY/GMC																	
FOUR WHEEL DRIVE Vehicle Options								Plow Options (O) and Ballast Required (B)									
MODEL/ CHASSIS	BODY STYLE	OTHER	ENGINE(S)	MIN FGAWR	HEAD LAMP	DRL ?	PLOW MODEL	LSX 7.2									
SILVERADO/SIERRA K2500 Pick-up 4x4 (Bumper notching required)	X-Cab	6.5' Box Z85 or Snowplow prep. package recommended	6.0L V8	4500 4410	HB3/HB4 HB3/HB4	Y Y	3525 U	O B AJ 200 AJ 200	S 7.5 AA 250 AA 250	SY 7.5 AB 300 AB 300	P 7.5 AC 350 AC 350	PY 7.5 AD 400 AD 400	P 8.0 AE 350 AE 350	PY 8.0 AF 400 AF 400	P 8.5 AG 350 AG 350	P 9.0 AH 400 AH 400	MVP 8.5 AI 450 AI 450

COMPLETE PLOW			COMPONENT NUMBERS						
MODEL	OPTION	BLADE SIZE	MOUNT ASSEMBLY	BLADE ASSEMBLY	ATTACHMENT ASSEMBLY	HYDRAULIC ASSEMBLY	LAMP KIT	HARNESS KIT	DRL KIT
3525 UNIMOUNT® PLOW	AA	S 7.5	63360-1	60018	61720	56365	64078	64077	----
	AB	SY 7.5	63360-1	62110	62120	56365	64078	64077	----
	AC	P 7.5	63360-1	60381	63568	56365	64078	64077	----
	AD	PY 7.5	63360-1	62400	63568	56365	64078	64077	----
	AE	P 8.0	63360-1	60390	63568	56365	64078	64077	----
	AF	PY 8.0	63360-1	62450	63568	56365	64078	64077	----
	AG	P 8.5	63360-1	60308	63568	56365	64078	64077	----
	AH	P 9.0	63360-1	60655	63568	56365	64078	64077	----
	AI	MVP 8.5	63360-1	62600	62650	66587	64078	64085	----
	AJ	LSX 7.2	63360-1	63472	63470	56545	64078	64077	----

Instructions for Vehicles with Different Front Gross Axle Weight Ratings (FGAWR)

1. Calculate the change in ballast required for alternate FGAWR's using the following formula:

$$\text{Additional Ballast} = (R1 - R2) \times L101 \div (L105 - 14)$$

Key:

R1 = FGAWR as found in the Selection List.
R2 = FGAWR as indicated on rating label found on the driver-side vehicle door cornerpost.

L101 = vehicle's wheelbase

L105 = distance from the rear axle to the tailgate's rear surface

2. When R2 is higher than R1, the ballast calculated above can be removed from the amount specified in the Selection List. When R1 is higher than R2, the ballast calculated above must be added to the amount specified in the Selection List.

WARNING

Do not exceed GVWR or GAWR, including blade and ballast. The rating label is found on the driver-side vehicle door cornerpost

NOTE: When ballast is required, it should be secured behind the rear wheels in a manner which prevents it from sliding during normal driving. Western Products offers an optional ballast retainer kit (62849) for this purpose.

NOTE: New UNTITLED vehicle installation of a snow plow requires National Highway Traffic Safety Administration altered vehical certification certification labeling. Installer to verify that selected snow plow and ballast, if required, do not exceed GVWR or GAWR rating label.

CHEVY/GMC

FOUR WHEEL DRIVE Vehicle Options										Plow Options (O) and Ballast Required (B)															
MODEL/ CHASSIS	BODY STYLE	OTHER	ENGINE(S)	MIN FGAWR	HEAD LAMP	DRL ?	PLOW MODEL	LSX 7.2 O B	S 7.5 O B	SY 7.5 O B	P 7.5 O B	PY 7.5 O B	P 8.0 O B	PY 8.0 O B	P 8.5 O B	P 9.0 O B	MVP 8.5 O B								
Tahoe/Yukon 4x4 (Bumper notching required)			4.8L V8 5.3L V8	3600 3600	HB3/HB4 HB3/HB4	Y ---	3515 U	AK 0 AK 0	AL 300 AL 250																
Suburban/Yukon XL 1500 4x4 (Bumper notching required)			5.3L V8 5.3L V8	3600 3550	HB3/HB4 HB3/HB4	Y ---	3515 U	AK 100 AK 300																	
Suburban/Yukon XL 2500 4x4 (Bumper notching required)			6.0L V8 8.1L V8	4180 4180	HB3/HB4 HB3/HB4	Y ---	3525 U	AK 0 AK 50	AL 0	AM 0	AN 0	AO 150	AP 50	AQ 200	AR 100	AS 200									
Avalanche 1500 4x4 (Major bumper notching required)			5.3L V8	3800	HB3/HB4	Y ---	3515 U	AK 50																	
Avalanche 2500 4x4 (Major bumper notching required)			8.1L V8	4500	HB3/HB4	Y ---	3525 U	AK 0	AL 100	AM 300	AN 550	AO 800	AP 650	AQ 800											
Sierra Denali 4x4 (Bumper notching required)	X-Cab	6.5' Box	6.0L V8	3600	HB3/HB4	Y ---	3515 U	AK 100																	
SILVERADO/SIERRA K1500 Pick-up 4x4 (Bumper notching required)	Reg Cab	6.5' Box Z85 or Snowplow prep. package recommended	4.3L V6 4.8L V8 5.3L V8	3925 3925 3925	HB3/HB4 HB3/HB4 HB3/HB4	Y Y Y	3515 U	AK 250 AK 300 AK 300 AK 250 AK 300	AL 350 AL 400 AL 400 AL 350 AL 400	AM 400 AM 400 AM 400 AM 400 AM 400	AN 400 AN 450 AN 450 AN 400 AN 450	AO 450 AO 500 AO 500 AO 450 AO 500	AP 450 AP 500 AP 500 AP 450 AP 450	AQ 450 AQ 500 AQ 500 AQ 450 AQ 500											
		8.0' Box Z85 or Snowplow prep. package recommended	4.3L V6 4.8L V8 5.3L V8	3925 3925 3925	HB3/HB4 HB3/HB4 HB3/HB4	Y Y Y		AK 300 AK 300 AK 300	AL 400 AL 400 AL 400	AM 400 AM 400 AM 400	AN 450 AN 450 AN 450	AO 450 AO 500 AO 500	AP 450 AP 450 AP 450	AQ 450 AQ 500 AQ 500											
	X-Cab	6.5' Box Z85 or Snowplow prep. package recommended	4.8L V8 5.3L V8	3925 3925	HB3/HB4 HB3/HB4	Y Y		AK 300 AK 300	AL 400 AL 400	AM 400 AM 400	AN 450 AN 450	AO 550 AO 550	AP 450 AP 450												
		6.5' Box w/ 4 Wheel Steering Z85 or Snowplow prep. package recommended Min. 6900 GVWR	5.3L V8	3925	HB3/HB4	Y --- ---		AK 50	AL 150	AM 200	AN 400	AO 650	AP 500	AQ 700											
		8.0' Box Z85 or Snowplow prep. package recommended	4.8L V8 5.3L V8	3925 3925	HB3/HB4 HB3/HB4	Y Y		AK 300 AK 300	AL 400 AL 400	AM 400 AM 400															
SILVERADO/SIERRA K1500HD Pick-up 4x4 (Bumper notching required)	Crew Cab	6.5' Box Z85 or Snowplow prep. package recommended	6.0L V8	4410	HB3/HB4	Y ---	3525 U	AK 300	AL 400	AM 400	AN 450	AO 500	AP 500	AQ 500	AR 500	AS 500	AT 600								
		6.5' Box w/ 4 Wheel Steering Z85 or Snowplow prep. package recommended Min. 8,600 lb. GVWR	6.0L V8	4410	HB3/HB4	Y ---		AK 100	AL 200	AM 200	AN 250	AO 300	AP 300	AQ 300	AR 300	AS 300	AT 400								
		6.5' Box Z85 or Snowplow prep. package recommended	6.0L V8	4500	HB3/HB4	Y ---	3525 U	AK 200	AL 250	AM 300	AN 350	AO 400	AP 350	AQ 400	AR 350	AS 400	AT 450								
				4410	HB3/HB4	Y ---		AK 200	AL 250	AM 300	AN 350	AO 400	AP 350	AQ 400	AR 350	AS 400	AT 450								
SILVERADO/SIERRA K2500HD Pick-up 4x4 (Bumper notching required)	Reg Cab	8.0' Box Z85 or Snowplow prep. package recommended	6.0L V8	4800	HB3/HB4	Y ---	3525 U	AK 100 AK 100 AK 200 AK 200	AL 200 AL 200 AL 300 AL 300	AM 250 AM 250 AM 350 AM 350	AN 300 AN 300 AN 350 AN 350	AO 300 AO 300 AO 400 AO 400	AP 300 AP 300 AP 400 AP 400	AQ 300 AQ 300 AQ 400 AQ 400	AR 300 AR 300 AR 400 AR 400	AS 350 AS 350 AS 400 AS 400	AT 400 AT 400 AT 500 AT 500								
			4500	4500	HB3/HB4	Y ---		AK 200 AK 200	AL 400 AL 400	AM 400 AM 400	AN 450 AN 450	AO 500 AO 500	AP 400 AP 400	AQ 400 AQ 400	AR 400 AR 400	AS 400 AS 400	AT 500 AT 500								
			4500	4500	HB3/HB4	Y ---		AK 300 AK 300	AL 400 AL 550	AM 400 AM 700	AN 450 AN 950	AO 450 AO 500	AP 450 AP 500	AQ 450 AQ 500	AR 500 AR 500	AS 500 AS 500	AT 600 AT 600								
			4500	4500	HB3/HB4	Y ---		AK 200 AK 200	AL 300 AL 300	AM 300 AM 300	AN 350 AN 350	AO 400 AO 400	AP 350 AP 350	AQ 400 AQ 400	AR 400 AR 400	AS 400 AS 400	AT 500 AT 500								
	X-Cab	6.5' Box Z85 or Snowplow prep. package recommended	6.0L V8	4800	HB3/HB4	Y ---	3525 U	AK 200 AK 200 AK 300 AK 300	AL 300 AL 300 AL 400 AL 400	AM 300 AM 300 AM 400 AM 400	AN 350 AN 350 AN 450 AN 450	AO 400 AO 400 AO 500 AO 500	AP 350 AP 350 AP 450 AP 450	AQ 400 AQ 400 AQ 500 AQ 500	AR 400 AR 400 AR 500 AR 500	AS 400 AS 400 AS 500 AS 500	AT 500 AT 500 AT 600 AT 600								
			4670	4670	HB3/HB4	Y ---		AK 300 AK 300	AL 400 AL 450	AM 500 AM 600	AN 500 AN 850	AO 550 AO 550	AP 550 AP 950	AQ 600 AQ 600	AR 550 AR 550	AS 500 AS 600	AT 500 AT 600								
			4670	4670	HB3/HB4	Y ---		AK 350 AK 350	AL 450 AL 450	AM 500 AM 600	AN 500 AN 850	AO 550 AO 550	AP 550 AP 950	AQ 600 AQ 600	AR 550 AR 550	AS 500 AS 600	AT 500 AT 600								
			4670	4670	HB3/HB4	Y ---		AK 350 AK 350	AL 450 AL 450	AM 500 AM 600	AN 500 AN 850	AO 550 AO 550	AP 550 AP 950	AQ 600 AQ 600	AR 550 AR 550	AS 500 AS 600	AT 500 AT 600								

CHEVY/GMC

FOUR WHEEL DRIVE Vehicle Options										Plow Options (O) and Ballast Required (B)																	
MODEL/ CHASSIS	BODY STYLE	OTHER	ENGINE(S)	MIN FGAWR	HEAD LAMP	DRL ?	PLOW MODEL	LSX 7.2		S 7.5		SY 7.5		P 7.5		PY 7.5		P 8.0		PY 8.0		P 8.5		P 9.0		MVP 8.5	
								O	B	O	B	O	B	O	B	O	B	O	B	O	B	O	B	O	B		
SILVERADO/SIERRA K2500HD Pick-up 4x4 (Bumper notching required) (continued)	X-Cab (continued)	8.0' Box Z85 or Snowplow prep. package recommended	6.0L V8	4800	HB3/HB4	Y	3525 U	AK 150	AL 200	AM 250	AN 300	AO 300	AP 300	AQ 350	AR 300	AS 350	AT 400										
				4670	HB3/HB4	Y		AK 150	AL 200	AM 250	AN 300	AO 300	AP 300	AQ 350	AR 300	AS 350	AT 400										
				4800	HB3/HB4	Y		AK 250	AL 350	AM 350	AN 400	AO 450	AP 400	AQ 450	AR 450	AS 450	AT 900										
				4670	HB3/HB4	Y		AK 250	AL 350	AM 400	AN 650	AO 850	AP 750	AQ 900	AR 800	AS 950											
	Crew Cab	6.5' Box Z85 or Snowplow prep. package recommended Min. 9,200 lb. GVWR	6.0L V8	4800	HB3/HB4	Y		AK 300	AL 400	AM 450	AN 650	AO 900	AP 800	AQ 950	AR 850	AS 1000											
				4670	HB3/HB4	Y		AK 300	AL 800	AM 950																	
			8.1L V8	4800	HB3/HB4	Y		AK 50	AL 150	AM 200	AN 250	AO 250	AP 250	AQ 250	AR 250	AS 300	AT 350										
				4670	HB3/HB4	Y		AK 50	AL 150	AM 200	AN 250	AO 250	AP 250	AQ 250	AR 250	AS 300	AT 350										
			6.6L Diesel	4800	HB3/HB4	Y		AK 150	AL 250	AM 300	AN 350	AO 450	AP 350	AQ 500	AR 400	AS 500											
				4670	HB3/HB4	Y		AK 250	AL 450	AM 650	AN 900		AP 900		AR 1000												
		8.0' Box Z85 or Snowplow prep. package recommended Min. 9,200 lb. GVWR	6.0L V8	4800	HB3/HB4	Y		AK 350																			
				4670	HB3/HB4	Y		AK 100	AL 200	AM 200	AN 250	AO 300	AP 250	AQ 300	AR 250	AS 300	AT 350										
			8.1L V8	4800	HB3/HB4	Y		AK 100	AL 200	AM 200	AN 250	AO 300	AP 250	AQ 300	AR 250	AS 300	AT 350										
				4670	HB3/HB4	Y		AK 150	AL 250	AM 300	AN 300	AO 500	AP 400	AQ 550	AR 500	AS 600											
			6.6L Diesel	4800	HB3/HB4	Y		AK 250	AL 650	AM 800																	
				4670	HB3/HB4	Y		AK 550																			
SILVERADO/SIERRA K2500 Chassis Cab 4x4 (Bumper notching required)	All	Z85 or Snowplow package recommended Min. 8,500 lb. GVWR	All	All	HB3/HB4	Y --- ---	3525 U	AK ?	AL ?	AM ?	AN ?	AO ?	AP ?	AQ ?	AR ?	AS ?	AT ?										
SILVERADO/SIERRA K3500 Pick-up 4x4 (Bumper notching required)	Reg Cab	8.0' Box Dual rear wheels Z85 or Snowplow prep. package recommended	6.0L V8	4800	HB3/HB4	Y																					
			4500	HB3/HB4	Y		3525 U																				
			4800	HB3/HB4	Y																						
			4500	HB3/HB4	Y		3525 U																				
			4800	HB3/HB4	Y																						
	X-Cab	8.0' Box Dual rear wheels Z85 or Snowplow prep. package recommended	6.0L V8	4800	HB3/HB4	Y --- ---	3525 U																				
			4800	HB3/HB4	Y																						
			4800	HB3/HB4	Y																						
	Crew Cab	8.0' Box Dual rear wheels Z85 or Snowplow prep. package recommended	6.0L V8	4800	HB3/HB4	Y --- ---	3525 U																				
			4800	HB3/HB4	Y																						
SILVERADO/SIERRA K3500 Chassis Cab 4x4 (Bumper notching required)	All	Dual rear wheels Min. 8,500 lb. GVWR	All	All	HB3/HB4	Y --- ---	3525 U																				
SILVERADO/SIERRA K3600 Chassis Cab 4x4 (Straight Frame) (Bumper notching required)	All	Dual rear wheels Min. 8,500 lb. GVWR	All	All	HB3/HB4	Y --- ---																					

CHEVY/GMC (TWO WHEEL DRIVE)

CHEVY/GMC (TWO WHEEL DRIVE)																											
TWO WHEEL DRIVE Vehicle Options							Plow Options (O) and Ballast Required (B)																				
MODEL/ CHASSIS	BODY STYLE	OTHER	ENGINE(S)	MIN FGAWR	HEAD LAMP	DRL ?	PLOW MODEL	LSX 7.2		S 7.5		SY 7.5		P 7.5		PY 7.5		P 8.0		PY 8.0		P 8.5		P 9.0		MVP 8.5	
								O	B	O	B	O	B	O	B	O	B	O	B	O	B	O	B	O	B		
SILVERADO/SIERRA C3500 Pick-up 2WD (Bumper notching required)	X-Cab	8.0' Box Dual rear wheels Min. 10,000 lb. GVWR	6.0L V8	4800	HB3/HB4	Y	3525 U														AR	0	AS	0	AT	50	
				4670	HB3/HB4	Y															AR	0	AS	0	AT	50	
			8.1L V8	4800	HB3/HB4	Y															AR	150	AS	150	AT	250	
				4670	HB3/HB4	Y															AR	150	AS	150	AT	450	
			6.6L Diesel	4800	HB3/HB4	Y															AR	200	AS	200	AT	500	
				4670	HB3/HB4	Y															AR	400	AS	550			
																					AR	0	AS	0	AT	0	
	Crew Cab	8.0' Box Dual rear wheels Min. 10,000 lb. GVWR	6.0L V8	4800	HB3/HB4	Y	3525 U													AR	0	AS	0	AT	0		
				4670	HB3/HB4	Y															AR	0	AS	0	AT	0	
			8.1L V8	4800	HB3/HB4	Y															AR	100	AS	100	AT	300	
				4670	HB3/HB4	Y															AR	250	AS	350	AT	900	
			6.6L Diesel	4800	HB3/HB4	Y															AR	350	AS	500	AT	1000	
				4670	HB3/HB4	Y															AR	950					
SILVERADO/SIERRA C3500 Chassis Cab 2WD (Bumper notching required)	All	Dual rear wheels Min. 10,000 lb. GVWR	All	All	HB3/HB4	Y	3525 U													AR	?	AS	?	AT	?		
SILVERADO/SIERRA C3600 Chassis Cab 2WD (Straight Frame) (Bumper notching required)	All	Dual rear wheels Min. 10,000 lb. GVWR	All	All	HB3/HB4	Y	3525 U													AR	?	AS	?	AT	?		

CHEVY/GMC

COMPLETE PLOW			COMPONENT NUMBERS						
MODEL	OPTION	BLADE SIZE	MOUNT ASSEMBLY	BLADE ASSEMBLY	ATTACHMENT ASSEMBLY	HYDRAULIC ASSEMBLY	LAMP KIT	HARNESS KIT	DRL KIT
1565 UNIMOUNT® PLOW	AA	P 8.5	62090	60308	63568	56365	61540-1	61545	61584
	AB	P 8.5	62090	60308	63568	56365	61540-1	61515	61584
	AG	P 9.0	62090	60655	63568	56365	61540-1	61545	61584
	AH	P 9.0	62090	60655	63568	56365	61540-1	61515	61584
	AM	MVP 8.5	62090	62600	62650	66587	66640-2	61546	61584
	AN	MVP 8.5	62090	62600	62650	66587	66640-2	61716	61584
3515 UNIMOUNT® PLOW	AK	LSX 7.2	63300	63472	63470	56545	64078	64077	-----
	AL	S 7.5	63300	60018	61720	56365	64078	64077	-----
	AM	SY 7.5	63300	62110	62120	56365	64078	64077	-----
	AN	P 7.5	63300	60381	63568	56365	64078	64077	-----
	AO	PY 7.5	63300	62400	63568	56365	64078	64077	-----
	AP	P 8.0	63300	60390	63568	56365	64078	64077	-----
	AQ	PY 8.0	63300	62450	63568	56365	64078	64077	-----
3525 UNIMOUNT® PLOW	AK	LSX 7.2	63360-1	63472	63470	56545	64078	64077	-----
	AL	S 7.5	63360-1	60018	61720	56365	64078	64077	-----
	AM	SY 7.5	63360-1	62110	62120	56365	64078	64077	-----
	AN	P 7.5	63360-1	60381	63568	56365	64078	64077	-----
	AO	PY 7.5	63360-1	62400	63568	56365	64078	64077	-----
	AP	P 8.0	63360-1	60390	63568	56365	64078	64077	-----
	AQ	PY 8.0	63360-1	62450	63568	56365	64078	64077	-----
	AR	P 8.5	63360-1	60308	63568	56365	64078	64077	-----
	AS	P 9.0	63360-1	60655	63568	56365	64078	64077	-----
	AT	MVP 8.5	63360-1	62600	62650	66587	64078	64085	-----

DODGE

FOUR WHEEL DRIVE Vehicle Options

Plow Options (O) and Ballast Required (B)

MODEL/ CHASSIS	BODY STYLE	OTHER	ENGINE(S)	MIN FGAWR	HEAD LAMP	DRL ?	PLOW MODEL	S 7.0	LSX 7.2	S 7.5	SY 7.5	P 7.5	PY 7.5	P 8.0	PY 8.0	P 8.5	P 9.0	MVP 8.5
							O	O	O	O	O	O	O	O	O	O	O	O
							B	B	B	B	B	B	B	B	B	B	B	B
Durango 4x4 Bumper notching required (Also requires kit # 61185)			4.7L V8	3600	HB5	Y	3915 U	AA 100	AC 0	AE 150	AG 150							
						N		AB 100	AD 0	AF 150	AH 150							
			5.9L V8	3600	HB5	Y		AA 200	AC 50	AE 300								
						N		AB 200	AD 50	AF 300								
Dakota 4x4 Bumper notching required (Also requires kit # 61185)	Reg Cab	6.5' Box	3.9L V6	3600	HB5	Y	3915 U	AA 350	AC 250	AE 400	AG 400	AI 450	AK 500					
						N		AB 350	AD 250	AF 400	AH 400	AJ 450	AL 500					
				3166	HB5	Y		AA 450	AC 250	AE 550								
						N		AB 450	AD 250	AF 550								
			4.7L V8	3600	HB5	Y		AA 400	AC 300	AE 400	AG 450	AI 450	AK 500					
						N		AB 400	AD 300	AF 400	AH 450	AJ 450	AL 500					
								AA 350	AC 300	AE 400	AG 400	AI 450	AK 500					
								AB 350	AD 300	AF 400	AH 400	AJ 450	AL 500					
								AC 500										
								AD 500										
								AA 400	AC 300	AE 400	AG 450	AI 450						
								AB 400	AD 300	AF 400	AH 450	AJ 450						
			Quad Cab	5.5' Box	3.9L V6	Y	AA AB	AA 250	AC 150	AE 250	AG 300	AI 300	AK 450					
						N		AB 250	AD 150	AF 250	AH 300	AJ 300	AL 450					
			4.7L V8	3600	HB5	Y		AA 250	AC 150	AE 300	AG 300	AI 450						
						N		AB 250	AD 150	AF 300	AH 300	AJ 450						
			5.9L V8	3600	HB5	Y		AA 250	AC 200	AE 350								
						N		AB 250	AD 200	AF 350								
Ram 1500, 2500, 3500																		

Mount available with UltraMount®

DODGE

COMPLETE PLOW			COMPONENT NUMBERS						
MODEL	OPTION	BLADE SIZE	MOUNT ASSEMBLY	BLADE ASSEMBLY	ATTACHMENT ASSEMBLY	HYDRAULIC ASSEMBLY	LAMP KIT	HARNESS KIT	DRL KIT
3915 UNIMOUNT® PLOW	AA	S 7.0	63620	60125	61720	56365	61540-1	63412	61584
	AB	S 7.0	63620	60125	61720	56365	61540-1	63412	----
	AC	LSX 7.2	63620	63472	63470	56545	61540-1	63412	61584
	AD	LSX 7.2	63620	63472	63470	56545	61540-1	63412	----
	AE	S 7.5	63620	60018	61720	56365	61540-1	63412	61584
	AF	S 7.5	63620	60018	61720	56365	61540-1	63412	----
	AG	SY 7.5	63620	62110	62120	56365	61540-1	63412	61584
	AH	SY 7.5	63620	62110	62120	56365	61540-1	63412	----
	AI	P 7.5	63620	60381	63568	56365	61540-1	63412	61584
	AJ	P 7.5	63620	60381	63568	56365	61540-1	63412	----
	AK	PY 7.5	63620	62400	63568	56365	61540-1	63412	61584
	AL	PY 7.5	63620	62400	63568	56365	61540-1	63412	----

FORD F-SUPER DUTY FRONT SPRING CODES (LOCATED ON LOWER RIGHT HAND CORNER OF DOOR STICKER)

A verification of the actual spring rating may be required on F-250/350/450/550 built to date. The FGAWR value may not be correct on the rating label located on the drivers side door cornerpost. To verify this, compare the **FIRST LETTER** of the spring code located on the lower right hand side of the rating label to the charts below to find the actual spring rating. Tires must be inflated to 65 psi for LT235 and 55 for LT265 to obtain proper tire capacity.

A vehicle certification label will have to be attached to the vehicles door cornerpost. Contact the National Truck-Equipment Association (N.T.E.A.) for information and certification labels. (800) 441-6832

Refer to service bulletin **SP716** for additional information.

Note: Trucks with sway bars may require the removal of the sway bar to clear certain plow mounts.

SUPER DUTY F-SERIES / MODEL	CODE	FGAWR
F-250-350 2WD	B	3200
	C	3350
	D	3500
	E	3650
	F	3800
	G	3950
	H	4100
	I	4250
	J	4400
	K	4550
	L	4700

SUPER DUTY F-SERIES / MODEL	CODE	FGAWR
F-250-350 4x4	R	3600
	S	4000
	T	4400
	U	4800
	V	5200
	*W	5600
	*X	6000

* These options provide a
MAXIMUM FGAWR of 5200.

SUPER DUTY F-SERIES / MODEL	CODE	FGAWR
F-450-550	W	5600
	X	6000

FORD

FOUR WHEEL DRIVE Vehicle Options																Plow Options (O) and Ballast Required (B)																	
MODEL/ CHASSIS	BODY STYLE	OTHER		ENGINE(S)		MIN FGAWR	HEAD LAMP	DRL ?	PLOW MODEL	LSX 7.2		S 7.5		SY 7.5		P 7.5		PY 7.5		P 8.0		PY 8.0		P 8.5		P 9.0		MVP 8.5					
		O	B	O	B					O	B	O	B	O	B	O	B	O	B	O	B	O	B	O	B	O	B	O	B				
Excursion 4x4				5.4L V8	4700	HB5	Y	N	3215 U		AA	0	AE	0	AI	0	AM	0	AQ	0	AU	50											
				6.8L V10	4700	HB5	Y	N			AA	0	AE	0	AI	150			AQ	250													
F-150 Pick-up 4x4	Reg Cab	6.5' Box, Min. GVWR 6300 Snowplow prep. package recommended	5.4L V8	3600	HB5	Y	N		1225 U	AS	200	AA	350	AC	550	AE	750																
				3400	HB5	Y	N			AT	200	AB	350	AD	550	AF	750																
				6.5' Box, Min. GVWR 6250 Snowplow prep. package recommended	3600	HB5	Y	N		AS	500																						
		6.5' Box, Min. GVWR 6050 Snowplow prep. package recommended	4.6L V8	3400	HB5	Y	N			AT	200	AA	300	AC	350	AE	600			AI	700												
				3200	HB5	Y	N			AS	350																						
				8.0' Box, Min. GVWR 7700 Snowplow prep. package recommended	4150	HB5	Y	N		AT	150	AB	650																				
		8.0' Box, Min. GVWR 6300 Snowplow prep. package recommended	5.4L V8	3600	HB5	Y	N		AS	150	AA	650																					
				3400	HB5	Y	N		AT	200	AB	650																					
				8.0' Box, Min. GVWR 6250 Snowplow prep. package recommended	3600	HB5	Y	N		AS	250																						
		8.0' Box, Min. GVWR 6050 Snowplow prep. package recommended	4.2L V6	3600	HB5	Y	N		AT	250	AB	600																					
				3400	HB5	Y	N		AS	750																							
				8.0' Box, Min. GVWR 7700 Snowplow prep. package recommended	4150	HB5	Y	N		AS	200	AA	300	AC	300	AE	350	AG	400	AI	350	AO	400	AK	400	AM	400	AQ	400				
		6.5' Box, Min. GVWR 7700 Snowplow prep. package recommended	5.4L V8	3600	HB5	Y	N		AT	200	AB	300	AD	300	AF	350	AH	400	AJ	350	AO	400	AK	400	AM	400	AQ	400					
				3400	HB5	Y	N		AS	100	AA	250	AC	250	AE	300	AG	350	AI	300	AO	350	AK	350	AM	350	AQ	450					
				3200	HB5	Y	N		AT	100	AB	250	AD	250	AF	300	AH	350	AJ	300	AO	350	AK	350	AM	350	AQ	450					
F-250 Super Duty Pick-up 4x4 (Vehicles with cab lights also require kit # 61185) (See note on Spring Code and tire pressure on pg. 7)	Reg Cab	8.0' Box Snowplow prep. package recommended	5.4L V8	5200	HB5	Y	N		3215 U	BK	200	AA	300	AE	300	AI	350	AM	400	AQ	350	AU	400	AY	400	BC	400	BG	500				
				5200	HB5	Y	N			BL	200	AB	300	AF	300	AJ	350	AN	400	AR	350	AV	400	AZ	400	BD	400	BH	500				
				4800	HB5	Y	N			BM	200	AC	300	AG	300	AK	350	AO	400	AS	350	AW	400	BA	400	BE	400	BI	500				
		6.5' Box, Min. GVWR 6500 Snowplow prep. package recommended	4.6L V8	3600	HB5	Y	N			BK	200	AA	300	AE	300	AI	350	AM	400	AQ	350	AU	400	AY	400	BC	400	BG	500				
				4400	HB5	Y	N			BL	200	AB	300	AF	300	AJ	350	AN	400	AR	350	AV	400	AZ	400	BD	400	BH	500				
				5200	HB5	Y	N			BM	200	AC	300	AG	300	AK	350	AO	400	AS	350	AW	400	BA	400	BE	400	BI	500				
		8.0' Box Snowplow prep. package recommended	4.6L V8	3768	HB5	Y	N			BN	200	AD	300	AH	300	AL	350	AP	400	AT	350	AX	400	BB	400	BF	400	BG	500				
				4400	HB5	Y	N			BK	200	AA	500	AE	650	AI	900																
				5200	HB5	Y	N			BL	200	AB	500	AF	650	AJ	900																
		6.8L V10 (Air spring kit #63720 recommended on plows 8-1/2' & larger)	5.4L V8	5200	HB5	Y	N			BM	200	AC	500	AG	650	AK	900																
				4800	HB5	Y	N			BN	200	AD	500	AH	650	AL	900																
				4400	HB5	Y	N			BK	250	AA	350	AE	400	AI	400	AM	450	AQ	450	AU	450	AY	450	BC	450	BG	500				
		8.0' Box Snowplow prep. package recommended	4.6L V8	5200	HB5	Y	N			BL	250	AB	350	AF	400	AJ	400	AN	450	AR	450	AV	450	AZ	450	BD	450	BH	500				
				4800	HB5	Y	N			BM	250	AC	350	AG	400	AK	400	AO	450	AS	450	AW	450	BA	450	BE	450	BI	500				
				4400	HB5	Y	N			BN	250	AD	350	AH	400	AL	400	AP	450	AT	450	AX	450	BB	450	BF	450	BG	500				
		6.8L V10 (Air spring kit #63720 recommended on plows 8-1/2' & larger)	4.6L V8	5200	HB5	Y	N			BK	350	AA	1000																				
				4800	HB5	Y	N			BL	350	AB	1000																				
				4400	HB5	Y	N			BM	350	AC	1000																				
		8.0' Box Snowplow prep. package recommended	4.6L V8	5200	HB5	Y	N			BN	350	AD	1000																				

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FOUR WHEEL DRIVE Vehicle Options																							
MODEL/ CHASSIS	BODY STYLE	OTHER	ENGINE(S)	MIN FGAWR	HEAD LAMP	DRL ?	PLOW MODEL	Plow Options (O) and Ballast Required (B)															
								O	B	O	B	O	B	O	B	O	B	O	B	O	B		
F-350 Super Duty Pick-up 4x4 (Vehicles with cab lights also require kit # 61185) (See note on Spring Code and tire pressure on pg. 7) (Continued)	Crew Cab	6.75' Box Single rear wheels Snowplow prep. package recommended	5.4L V8	5200	HB5	Y	3215 U	AI	300	AM	300	AQ	300	AU	300	AY	300	BC	350	BG	400		
								AJ	300	AN	300	AR	300	AV	300	AZ	300	BD	350	BH	400		
								AK	300	AO	300	AS	300	AW	300	BA	300	BE	350	BI	400		
								AL	300	AP	300	AT	300	AX	300	BB	300	BF	350	BJ	400		
								AJ	300	AN	350	AR	300	AV	400	AY	300	BC	400	BG	1000		
			6.8L V10 (Air spring kit #63720 recommended on plows 8-1/2' & larger)	5200	HB5	Y		AK	300	AO	350	AS	300	AW	400	BA	300	BE	400	BI	1000		
								AL	300	AP	350	AT	300	AX	400	BB	300	BF	400	BJ	1000		
								AJ	350	AM	400	AQ	350	AU	400	AY	350	BC	400	BG	450		
			7.3L Diesel	5200	HB5	Y		AJ	350	AN	400	AR	350	AV	400	AZ	350	BD	400	BH	450		
								AK	350	AO	400	AS	350	AW	400	BA	350	BE	400	BI	450		
								AL	350	AP	400	AT	350	AX	400	BB	350	BF	400	BJ	450		
F-350 Super Duty Chassis Cab 4x4 (Vehicles with cab lights also require kit # 61185) (See note on Spring Code and tire pressure on pg. 7)	All	6.75' Box Dual rear wheels Snowplow prep. package recommended	6.8L V10 (Air spring kit #63720 recommended on plows 8-1/2' & larger)	5200	HB5	Y	3215 U	AJ	750	AM	100	AQ	850	AY	950								
								AJ	750	AN	100	AR	850		AZ	950							
								AK	750	AO	100	AS	850		BA	950							
								AL	750	AP	100	AT	850		BB	950							
								AJ	850			AQ	1000										
		8.0' Box Single rear wheels Snowplow prep. package recommended	5.4L V8	5200	HB5	Y		AJ	850			AR	1000										
								AK	850			AS	1000										
								AL	850			AT	1000										
			6.8L V10 (Air spring kit #63720 recommended on plows 8-1/2' & larger)	5200	HB5	Y		AJ	300	AM	350	AQ	300	AU	350	AY	350	BC	350	BG	450		
								AJ	300	AN	350	AR	300	AV	350	AZ	350	BD	350	BH	450		
								AK	300	AO	350	AS	300	AW	350	BA	350	BE	350	BI	450		
F-350 Super Duty Chassis Cab 4x4 (Vehicles with cab lights also require kit # 61185) (See note on Spring Code and tire pressure on pg. 7)	All	8.0' Box Dual rear wheels Snowplow prep. package recommended	6.8L V10 (Air spring kit #63720 recommended on plows 8-1/2' & larger)	5200	HB5	Y	3215 U	AI	600	AM	850	AQ	700	AU	900	AY	800	BC	950				
								AJ	600	AN	850	AR	700	AV	900	AZ	800	BD	950				
								AK	600	AO	850	AS	700	AW	900	BA	800	BE	950				
								AL	600	AP	850	AT	700	AX	900	BB	800	BF	950				
								AI	350	AM	400	AQ	400	AU	400	AY	400	BC	400	BG	500		
		8.0' Box Dual rear wheels Snowplow prep. package recommended	6.8L V10 (Air spring kit #63720 recommended on plows 8-1/2' & larger)	5200	HB5	Y		AJ	350	AN	400	AR	400	AV	400	AZ	400	BD	400	BH	500		
								AK	350	AO	400	AS	400	AW	400	BA	400	BE	400	BI	500		
								AL	350	AP	400	AT	400	AX	400	BB	400	BF	400	BJ	500		
								AJ	150							AY	150	BC	200	BG	450		
								AJ	150							AZ	150	BD	200	BH	450		
F-350 Super Duty Chassis Cab 4x4 (Vehicles with cab lights also require kit # 61185) (See note on Spring Code and tire pressure on pg. 7)	All	Min. 8,500 GVWR Single rear wheels Snowplow prep. package recommended	All	HB5	Y	3215 U	AJ	150							BA	150	BE	200	BI	450			
							AK	150							BB	150	BF	200	BJ	450			
							AL	150							AY	850	BC	1000					
							AJ	850							AY	850	BD	1000					
							AK	850							BA	850	BE	1000					
F-350 Super Duty Chassis Cab 4x4 (Vehicles with cab lights also require kit # 61185) (See note on Spring Code and tire pressure on pg. 7)	All	Min. 8,500 GVWR Dual rear wheels Snowplow prep. package recommended	All	HB5	Y	3215 U	AJ	850							BB	850	BF	1000					
							AK	850							BB	850	BF	1000					
							AL	850							BB	850	BF	1000					
							AJ	?	AM	?	AQ	?	AU	?	AY	?	BC	?	BG	?			
							AJ	?	AN	?	AR	?	AV	?	AZ	?	BD	?	BH	?			

FORD F450 & F550

FOUR WHEEL DRIVE Vehicle Options							Plow Options (O) and Ballast Required (B)													
MODEL/ CHASSIS	BODY STYLE	OTHER	ENGINE(S)	MIN FGAWR	HEAD LAMP	DRL ?	PLOW MODEL	P 8.5		P 9.0		MVP 8.5		PLOW MODEL	MVP 9.5		HW 9.0		HW 10.0	
								O	B	O	B	O	B		O	B	O	B	O	B
F-450 Super Duty Chassis Cab 4x4 (Vehicles with cab lights also require kit # 61185)	All	Dual rear wheels Min. 8,500 GVWR Snowplow prep. package recommended	All (Air spring kit #63720 recommended on plows 8-1/2' & larger)	All	HB5	Y N Y N	3215 U	AY	?	BC	?	BG	?	3225 U	AI	?	AA	?	AE	?
								AZ	?	BD	?	BH	?		AJ	?	AB	?	AF	?
								BA	?	BE	?	BI	?		AK	?	AC	?	AG	?
								BB	?	BF	?	BJ	?		AL	?	AD	?	AH	?
F-550 Super Duty Chassis Cab 4x4 (Vehicles with cab lights also require kit # 61185)	All	Dual rear wheels Min. 8,500 GVWR Snowplow prep. package recommended	All (Air spring kit #63720 recommended on plows 8-1/2' & larger)	All	HB5	Y N Y N	3215 U	AY	?	BC	?	BG	?	3225 U	AI	?	AA	?	AE	?
								AZ	?	BD	?	BH	?		AJ	?	AB	?	AF	?
								BA	?	BE	?	BI	?		AK	?	AC	?	AG	?
								BB	?	BF	?	BJ	?		AL	?	AD	?	AH	?
TWO WHEEL DRIVE Vehicle Options							Plow Options (O) and Ballast Required (B)													
MODEL/ CHASSIS	BODY STYLE	OTHER	ENGINE(S)	MIN FGAWR	HEAD LAMP	DRL ?	PLOW MODEL	P 8.5		P 9.0		MVP 8.5		PLOW MODEL	MVP 9.5		HW 9.0		HW 10.0	
								O	B	O	B	O	B		O	B	O	B	O	B
F450 Super Duty Chassis Cab 2WD (Vehicles with cab lights also require kit # 61185)	All	Dual rear wheels Min. 10,000 GVWR Snowplow prep. package recommended	All (Air spring kit #63720 recommended on plows 8-1/2' & larger)	All	HB5	Y N Y N	3215 U	AY	?	BC	?	BG	?	3225 U	AI	?	AA	?	AE	?
								AZ	?	BD	?	BH	?		AJ	?	AB	?	AF	?
								BA	?	BE	?	BI	?		AK	?	AC	?	AG	?
								BB	?	BF	?	BJ	?		AL	?	AD	?	AH	?
F550 Super Duty Chassis Cab 2WD (Vehicles with cab lights also require kit # 61185)	All	Dual rear wheels Min. 10,000 GVWR Snowplow prep. package recommended	All (Air spring kit #63720 recommended on plows 8-1/2' & larger)	All	HB5	Y N Y N	3215 U	AY	?	BC	?	BG	?	3225 U	AI	?	AA	?	AE	?
								AZ	?	BD	?	BH	?		AJ	?	AB	?	AF	?
								BA	?	BE	?	BI	?		AK	?	AC	?	AG	?
								BB	?	BF	?	BJ	?		AL	?	AD	?	AH	?

FORD

COMPLETE PLOW		COMPONENT NUMBERS							
MODEL	OPTION	BLADE SIZE	MOUNT ASSEMBLY	BLADE ASSEMBLY	ATTACHMENT ASSEMBLY	HYDRAULIC ASSEMBLY	LAMP KIT	HARNESS KIT	DRL KIT
1225 UNIMOUNT® PLOW	AA	S 7.5	62225	60018	61720	56365	61540-1	63420	61584
	AB	S 7.5	62225	60018	61720	56365	61540-1	63420	-----
	AC	SY 7.5	62225	62110	62120	56365	61540-1	63420	61584
	AD	SY 7.5	62225	62110	62120	56365	61540-1	63420	-----
	AE	P 7.5	62225	60381	63568	56365	61540-1	63420	61584
	AF	P 7.5	62225	60381	63568	56365	61540-1	63420	-----
	AG	PY 7.5	62225	62400	63568	56365	61540-1	63420	61584
	AH	PY 7.5	62225	62400	63568	56365	61540-1	63420	-----
	AI	P 8.0	62225	60390	63568	56365	61540-1	63420	61584
	AJ	P 8.0	62225	60390	63568	56365	61540-1	63420	-----
	AK	P 8.5	62225	60308	63568	56365	61540-1	63420	61584
	AL	P 8.5	62225	60308	63568	56365	61540-1	63420	-----
	AM	P 9.0	62225	60655	63568	56365	61540-1	63420	61584
	AN	P 9.0	62225	60655	63568	56365	61540-1	63420	-----
	AO	PY 8.0	62225	62450	63568	56365	61540-1	63420	61584
	AP	PY 8.0	62225	62450	63568	56365	61540-1	63420	-----
	AQ	MVP 8.5	62225	62600	62650	66587	66640-2	63421	61584
	AR	MVP 8.5	62225	62600	62650	66587	66640-2	63421	-----
	AS	LSX 7.2	62225	63472	63470	56545	61540-1	63420	61584
	AT	LSX 7.2	62225	63472	63470	56545	61540-1	63420	-----
3215 UNIMOUNT® PLOW	AA	S 7.5	62660-1	60018	61720	56365	61540-1	63420	61584
	AB	S 7.5	62660-1	60018	61720	56365	61540-1	63420	-----
	AC	S 7.5	62660-1	60018	61720	56365	61540-1	63422	61584
	AD	S 7.5	62660-1	60018	61720	56365	61540-1	63422	-----
	AE	SY 7.5	62660-1	62110	62120	56365	61540-1	63420	61584
	AF	SY 7.5	62660-1	62110	62120	56365	61540-1	63420	-----
	AG	SY 7.5	62660-1	62110	62120	56365	61540-1	63422	61584
	AH	SY 7.5	62660-1	62110	62120	56365	61540-1	63422	-----
	AI	P 7.5	62660-1	60381	63568	56365	61540-1	63420	61584
	AJ	P 7.5	62660-1	60381	63568	56365	61540-1	63420	-----
	AK	P 7.5	62660-1	60381	63568	56365	61540-1	63422	61584
	AL	P 7.5	62660-1	60381	63568	56365	61540-1	63422	-----
	AM	PY 7.5	62660-1	62400	63568	56365	61540-1	63420	61584
	AN	PY 7.5	62660-1	62400	63568	56365	61540-1	63420	-----
	AO	PY 7.5	62660-1	62400	63568	56365	61540-1	63422	61584
	AP	PY 7.5	62660-1	62400	63568	56365	61540-1	63422	-----

FORD (continued)

COMPLETE PLOW			COMPONENT NUMBERS						
MODEL	OPTION	BLADE SIZE	MOUNT ASSEMBLY	BLADE ASSEMBLY	ATTACHMENT ASSEMBLY	HYDRAULIC ASSEMBLY	LAMP KIT	HARNESS KIT	DRL KIT
3215 (continued) UNIMOUNT® PLOW	AQ	P 8.0	62660-1	60390	63568	56365	61540-1	63420	61584
	AR	P 8.0	62660-1	60390	63568	56365	61540-1	63420	-----
	AS	P 8.0	62660-1	60390	63568	56365	61540-1	63422	61584
	AT	P 8.0	62660-1	60390	63568	56365	61540-1	63422	-----
	AU	PY 8.0	62660-1	62450	63568	56365	61540-1	63420	61584
	AV	PY 8.0	62660-1	62450	63568	56365	61540-1	63420	-----
	AW	PY 8.0	62660-1	62450	63568	56365	61540-1	63422	61584
	AX	PY 8.0	62660-1	62450	63568	56365	61540-1	63422	-----
	AY	P 8.5	62660-1	60308	63568	56365	61540-1	63420	61584
	AZ	P 8.5	62660-1	60308	63568	56365	61540-1	63420	-----
	BA	P 8.5	62660-1	60308	63568	56365	61540-1	63422	61584
	BB	P 8.5	62660-1	60308	63568	56365	61540-1	63422	-----
	BC	P 9.0	62660-1	60655	63568	56365	61540-1	63420	61584
	BD	P 9.0	62660-1	60655	63568	56365	61540-1	63420	-----
	BE	P 9.0	62660-1	60655	63568	56365	61540-1	63422	61584
	BF	P 9.0	62660-1	60655	63568	56365	61540-1	63422	-----
	BG	MVP 8.5	62660-1	62600	62650	66587	66640-2	63421	61584
	BH	MVP 8.5	62660-1	62600	62650	66587	66640-2	63421	-----
	BI	MVP 8.5	62660-1	62600	62650	66587	66640-2	63423	61584
	BJ	MVP 8.5	62660-1	62600	62650	66587	66640-2	63423	-----
	BK	LSX 7.2	62660-1	63472	63470	56545	61540-1	63420	61584
	BL	LSX 7.2	62660-1	63472	63470	56545	61540-1	63420	-----
	BM	LSX 7.2	62660-1	63472	63470	56545	61540-1	63422	61584
	BN	LSX 7.2	62660-1	63472	63470	56545	61540-1	63422	-----
3225 UNIMOUNT® PLOW	AA	HW 9.0	63350-1	62301	62300	56400	61540-1	63420	61584
	AB	HW 9.0	63350-1	62301	62300	56400	61540-1	63420	-----
	AC	HW 9.0	63350-1	62301	62300	56400	61540-1	63422	61584
	AD	HW 9.0	63350-1	62301	62300	56400	61540-1	63422	-----
	AE	HW 10.0	63350-1	62302	62300	56400	61540-1	63420	61584
	AF	HW 10.0	63350-1	62302	62300	56400	61540-1	63420	-----
	AG	HW 10.0	63350-1	62302	62300	56400	61540-1	63422	61584
	AH	HW 10.0	63350-1	62302	62300	56400	61540-1	63422	-----
	AI	MVP 9.5	63350-1	63665	63660	66587	66640-2	63421	61584
	AJ	MVP 9.5	63350-1	63665	63660	66587	66640-2	63421	-----
	AK	MVP 9.5	63350-1	63665	63660	66587	66640-2	63423	61584
	AL	MVP 9.5	63350-1	63665	63660	66587	66640-2	63423	-----

JEEP

FOUR WHEEL DRIVE Vehicle Options							Plow Options (O) and Ballast Required (B)								
MODEL/ CHASSIS	BODY STYLE	OTHER	ENGINE(S)	MIN FGAWR	HEAD LAMP	DRL ?	PLOW MODEL	SU 6.5		S 6.5		S 7.0		LSX 7.2	
								O	B	O	B	O	B	O	B
Wrangler 4x4		Requires MOPAR air shock kit #82202562 or Front air spring kit #49090	All	2500	2D	Y N ---	3715 U	AA	200	AC	200	AE	200	AG	200
								AB	200	AD	200	AF	200	AH	200

TOYOTA

FOUR WHEEL DRIVE Vehicle Options							Plow Options (O) and Ballast Required (B)								
MODEL/ CHASSIS	BODY STYLE	OTHER	ENGINE(S)	MIN FGAWR	HEAD LAMP	DRL ?	PLOW MODEL	SU 6.5		S 6.5		S 7.0		LSX 7.2	
								O	B	O	B	O	B	O	B
Tacoma Pickup 4x4	Reg Cab		All	2650	2B	Y N	2365 U	AA	200	AC	700	AE	750	AG	750
								AB	200	AD	700	AF	750	AH	750

JEEP

COMPLETE PLOW			COMPONENT NUMBERS						
MODEL	OPTION	BLADE SIZE	MOUNT ASSEMBLY	BLADE ASSEMBLY	ATTACHMENT ASSEMBLY	HYDRAULIC ASSEMBLY	LAMP KIT	HARNESS KIT	DRL KIT
3715 UNIMOUNT® PLOW	AA	SU 6.5	63250	61300	61930	56355	61540-1	61530	61584
	AB	SU 6.5	63250	61300	61930	56355	61540-1	61530	-----
	AC	S 6.5	63250	60120	61720	56365	61540-1	61530	61584
	AD	S 6.5	63250	60120	61720	56365	61540-1	61530	-----
	AE	S 7.0	63250	60125	61720	56365	61540-1	61530	61584
	AF	S 7.0	63250	60125	61720	56365	61540-1	61530	-----
	AG	LSX 7.2	63250	63472	63470	56545	61540-1	61530	61584
	AH	LSX 7.2	63250	63472	63470	56545	61540-1	61530	-----

TOYOTA

COMPLETE PLOW			COMPONENT NUMBERS						
MODEL	OPTION	BLADE SIZE	MOUNT ASSEMBLY	BLADE ASSEMBLY	ATTACHMENT ASSEMBLY	HYDRAULIC ASSEMBLY	LAMP KIT	HARNESS KIT	DRL KIT
2365 UNIMOUNT® PLOW	AA	SU 6.5	62370	61300	61930	56355	61550-1	61555	61584
	AB	SU 6.5	62370	61300	61930	56355	61550-1	61555	-----
	AC	S 6.5	62370	60120	61720	56365	61550-1	61555	61584
	AD	S 6.5	62370	60120	61720	56365	61550-1	61555	-----
	AE	S 7.0	62370	60125	61720	56365	61550-1	61555	61584
	AF	S 7.0	62370	60125	61720	56365	61550-1	61555	-----
	AG	LSX 7.2	62370	63472	63470	56545	61550-1	61555	61584
	AH	LSX 7.2	62370	63472	63470	56545	61550-1	61555	-----

UNIVERSAL-HEAVY WEIGHT

TWO & FOUR WHEEL DRIVE Vehicle Options							Plow Options (O) and Ballast Required (B)						
MODEL/ CHASSIS	BODY STYLE	OTHER	ENGINE(S)	MIN FGAWR	HEAD LAMP	DRL ?	PLOW MODEL	MVP® 9.5 **		HW 9.0		HW 10.0	
								O	B	O	B	O	B
Universal	All	14,000 - 27,500 GVWR** Min. of 22.5" from bottom of vehicle frame horn to road.	All	5000	2B/2D	Y	2955 U	AG	?	AA	?	AB	?
Exception - Not for use on GM 3500HD & Ford F450/F550					QUAD LAMPS	N		AH	?	AC	?	AD	?
						Y		AI	?	AE	?	AF	?
						N		AI	?	AE	?	AF	?

For all Universals, weigh completed vehicle to determine reserve axle capacities and ballast.

** - MVP® 9.5 mount application limited to 10,000 - 17,000 GVWR.

NOTE: The Universal Mount Kit is recommended for vehicles with a minimum of 5,000 pounds FGAWR. Vehicles shall be rated between 14,000 and 27,500 GVWR for 9' HW and 10' HW snowplow installations. Snowplow and ballast or second unit bodies must comply with vehicle manufacturer's stated maximum gross vehicle weight(GVWR) and axle weight(GAWR) ratings. Vehicles must measure a minimum of 22.5" from road to bottom of front frame horn for proper installation. Ballast Inquiry Sheet, if completed in full, can be faxed to (414)354-6664 for assistance in snowplow and ballast recommendations. Weights for all snowplow products can be found in the current Selection List. Snowplow headlamp kit must conform to vehicle lamp type.

UNIVERSAL

COMPLETE PLOW			COMPONENT NUMBERS						
MODEL	OPTION	BLADE SIZE	MOUNT ASSEMBLY	BLADE ASSEMBLY	ATTACHMENT ASSEMBLY	HYDRAULIC ASSEMBLY	LAMP KIT	HARNESS KIT	DRL KIT
2955 UNIMOUNT® PLOW	AA	HW 9.0	62275	62301	62300	56400	Determined by headlamp type & circuit. Contact Technical Service for options.		
	AB	HW 10.0	62275	62302	62300	56400			
	AC	HW 9.0	62275	62301	62300	56400			
	AD	HW 10.0	62275	62302	62300	56400			
	AE	HW 9.0	62275	62301	62300	56400			
	AF	HW 10.0	62275	62302	62300	56400			
	AG	MVP 9.5 **	62275	63665	63660	66587			
	AH	MVP 9.5 **	62275	63665	63660	66587			
	AI	MVP 9.5 **	62275	63665	63660	66587			

** - MVP 9.5 mount application limited to 10,000 - 17,000 GVWR.

WEIGHT AND DIMENSIONAL CHART

PLOWS		ACCESSORIES EFFECTIVE ADDED WEIGHT (lbs.)				VARIABLES (in.)
SIZE	WEIGHT (lbs.)	POLY DEFLECTOR	RUBBER DEFLECTOR	CUTTING EDGE 1/2"	DOLLY WHEELS	Z (in.)
6-1/2' SU	352	---	---	---	---	20.1
6-1/2' S	490	17.1	26.4	---	24.8	25.6
7' S	500	18.2	28.1	---	24.6	25.8
7'-2" LSX	413	19.1	29.6	25.7	24.3	22.6
7-1/2' S	515	19.1	29.6	25.7	24.3	26.1
7-1/2' SY	545	---	---	24.7	23.4	27.2
7-1/2' P	593	19.2	29.7	25.8	24.5	25.6
8' P	610	20.1	33.8	27.4	24.1	26.1
8-1/2' P	626	21.1	35.5	28.8	23.9	26.3
7-1/2' PY	630	---	---	24.8	23.5	26.8
8' PY	638	---	---	26.9	23.7	26.6
9' P	645	22.1	37.1	30.2	23.7	26.6
MVP® 8.5	730	---	---	---	23.9	28
MVP® 9.5	955	---	---	---	24.3	32
9' HW	1048	---	37.8	---	24.8	33
10' HW	1106	---	45.8	---	24.8	33.6

#	MOUNT WEIGHT	X	Y	VEHICLE USE	YEAR
235	75	26.8	7	Jeep Wrangler 4x4	1986 1/2-1996
3715	68	26.8	7	Jeep Wrangler 4x4	1997 - Later
255	65	23.5	7	Jeep Cherokee Wagon/Wagoneer	1984 - 2000
915	90	28.4	7	Dodge Dakota	1987 - 1996
925	55	29.0	7	Dodge Dakota	1997 - 1999
3915	55	29.0	7	Dodge Dakota, Durango 4x4	2000 - Later
985	150	34.0	7	Dodge Ram, W1500	1994 - 2001
985	150	34.0	7	Dodge Ram, W2500-W3500	1994 - 2002
995	110	29.8	7	Dodge W100-150, 200-250, 300-350	1972 - 1993
995	110	30.5	7	Dodge Ram Charger 4x4	1974 - 1993
995	110	30.5	7	Plymouth Trail Duster 4x4	1974 - 1993
1225	50	32.0	7	Ford F150/F250LD 4x4	1997 - Later
1265	150	29.1	7	Ford Bronco 4x4, F250 2wd	1992 - 1996
1275	145	29.1	7	Ford F150 4x4	1992 - 1996

#	MOUNT WEIGHT	X	Y	VEHICLE USE	YEAR
1295	150	32.0	7	Ford F250/F350 (4x4, 2wd Over 8,500 GVWR) SuperDuty	1992 - 1998
3215	138	32.0	7	Ford F250/F350 (4x4, 2wd Over 8,500 GVWR) SuperDuty	1999 - Later
3225	145	32.0	7	Ford F250/F350 (4x4, 2wd Over 8,500 GVWR) SuperDuty	1999 - Later
1335	60	30.5	7	Ford Ranger, Explorer, Bronco II 4x4, Mazda Navajo 4x4	1984 - 1995
1345	216	27.8	7	Ford Bronco, F150 4x4, F250/350, SuperDuty	1980 - 1991
1515	105	27.5	7	Chevy/GMC Light Truck 4x4	1981 - 1987
1515	105	27.5	7	Blazer, Jimmy, Suburban	1981 - 1991
1525	80	31.0	7	Chevy/GMC 2wd, C & R 20/2500 - 30/3500	1981 - 1991
1565	110	28.0	7	Chevy/GMC 3500 HD	1991 - Later
1575	80	29.3	7	Chevy/GMC 2wd C2500/3500	1988 - 1998
1585	100	28.8	7	Chevy/GMC Light Truck (Classic Style)	1988 - 2000
3515	50	28.8	7	Chevy/GMC Light Truck (1500 4x4) (Silverado/Sierra)	1999 - Later
3525	50	28.8	7	Chevy/GMC Light Truck (2500 4x4) (Silverado/Sierra)	1999 - Later
2355	55	26.9	7	Toyota 4x4 Pick-Up, 4Runner	1984 - 1995
2365	50	27.0	7	Toyota Tacoma	1995 1/2 - Later

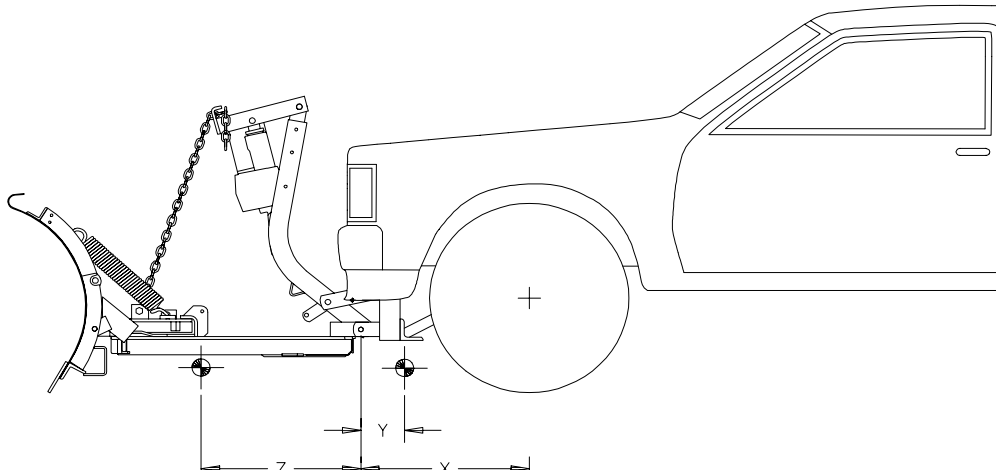
DIMENSIONAL DIAGRAM

VARIABLES

X = Distance from Cg of front axle to the coupling lug

Y = Distance from the coupling lug to the Cg of the mount

Z = Distance from the coupling lug to the Cg of the plow



Example: Weight that one would use if they had a 7-1/2' S with the poly deflector and the dolly wheels.

The weight of the plow alone with no accessories would be 515 lbs. with its center of gravity 26.1 in. from the coupling point.

To add the weight of the accessories, look in the row with the blade 7-1/2' S to find the effective poly deflector weight of 19.1 lbs. and the effective dolly wheel weight of 24.3 lbs.

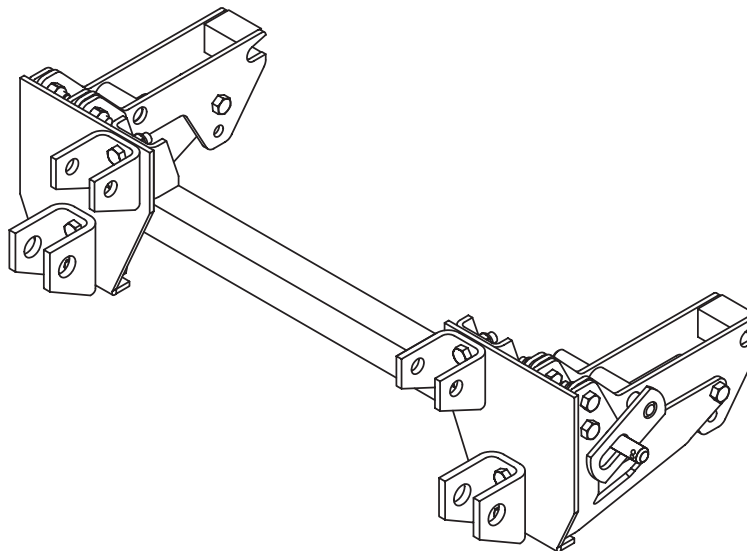
The total weight of the blade and accessories will be:

515.0	
19.1	
24.3	
<hr/>	
558.4 with its center of gravity still at 26.1 in. from the coupling point	

ALWAYS comply with the vehicle manufacturer's stated gross vehicle and axle weight ratings (found on the driver side door jam of the vehicle) and front and rear weight distribution ratio with the snowplow installed. In some cases, rear ballast may be required to achieve these requirements.

Available vehicle capacities for after-market equipment and components can be determined by using the above information along with information provided by the vehicle manufacturers Body Builder Guides. Follow all requirements and recommendations as stated by vehicle manufacturer.

UltraMount® to UniMount® Conversion Kit



This easy to use UltraMount® to UniMount® conversion kit enables you to attach a UniMount® plow to a vehicle equipped with an UltraMount® mount.

Simply remove the receivers from your UltraMount System mount, and pin the conversion plate in place. This accessory is perfect for customers with multiple snowplows, providing their fleet with versatility while changing to the UltraMount System.

This new kit is also ideal for transferring an old UniMount plow to a new truck. As new trucks are released, we will develop only new UltraMounts for these plow applications. This will allow the customer to transfer an existing UniMount plow to the late model vehicle. In addition, when customers are ready to replace their old UniMount plow, the truck will already have the mount and wiring for an UltraMount plow.

To qualify the vehicle and determine ballast, you must fill out the **VEHICLE AND PLOW APPLICATION INQUIRY SHEET**

WARNING

CONVERSION KIT USE IS LIMITED TO
VEHICLES UNDER 10,000 LBS. GVWR

WARNING

Do not exceed GVWR or GAWR, including
blade and ballst. The rating label is found
on the driver-side, vehicle door cornerpost.

Note: When ballast is required it should be secured behind the rear wheels in a manner which prevents it from sliding during normal driving. Western Products offers an optional ballast retainer kit (62849) for this purpose.

VEHICLE AND PLOW APPLICATION INQUIRY SHEET ON FOLLOWING PAGE

The following sheet is to be used for:

4WD (Four Wheel Drive) Chassis Cabs with a GVWR of 8,500 lb. or higher

2WD (Two Wheel Drive) Chassis Cabs with a GVWR of 10,000 lb. or higher

Exceptions are those vehicles that are listed as Chassis Cab in Selection List that are other than above.

This form is to be filled out when assistance is necessary to determine the appropriate ballast/plow combinations for the vehicle in question.

This form **must** be completed in its entirety.

Any forms containing incomplete information **will not be considered**.

VEHICLE MUST BE WEIGHED COMPLETE AND EMPTY (NO OCCUPANTS, PLOW and/or PLOW MOUNT)

VEHICLE AND PLOW APPLICATION INQUIRY SHEET



Western Products
7777 North 73RD Street
Milwaukee, WI 53223

Telephone (414) 354-2310
Fax (414) 354-6664

DISTRIBUTOR

TEL
FAX

CUSTOMER

DATE BUILT

VIN

SELECT MOUNT TYPE UniMount® UltraMount® Conversion Kit

VEHICLE INFORMATION

YEAR				
MAKE				
MODEL				
DRIVE TRAIN	<input type="checkbox"/> 2WD	<input type="checkbox"/> 4WD	<input type="checkbox"/> ALL WHEEL	<input type="checkbox"/> OTHER
DRW (Dual Rear Wheels)	<input type="checkbox"/> YES	<input type="checkbox"/> NO		
BODY STYLE	<input type="checkbox"/> REG CAB	<input type="checkbox"/> X-CAB	<input type="checkbox"/> OTHER	
BOX OPTION(S)	<input type="checkbox"/> DUMP BOX	<input type="checkbox"/> STAKE BED	<input type="checkbox"/> OTHER	
ENGINE TYPE				
GFAWR				
GRAWR				
GVWR				

HORIZONTAL DISTANCE DESCRIPTION

L31	DRIVERS hip point; in MIDDLE position, to Centerline of FRONT axle	(in.)
L101	Between axles (Wheelbase)	(in.)
L104	Middle of FRONT bumper to centerline of FRONT axle	(in.)
	Middle of ballast location to centerline of REAR axle	(in.)

VEHICLE WEIGHT (TRUCK MUST BE WEIGHED COMPLETE AND EMPTY (-) PLOW & MOUNT)

FRONT (lb.) _____ REAR (lb.) _____

FUEL TANKS (ONLY NEEDED IF WEIGHED VEHICLE NOT FULLY FUELED)

LEVEL (see below) CAPACITY(gal.) LOCATION FROM AXLE TO CENTER OF TANK(in.)

FRONT OF AXLE	<input type="checkbox"/>	<input type="checkbox"/>
REAR OF AXLE	<input type="checkbox"/>	<input type="checkbox"/>
FUEL LEVEL (EMPTY = 0, HALF = 1/2, FULL = 1)	<input type="checkbox"/>	<input type="checkbox"/>

THIS FORM MUST BE COMPLETED IN ITS ENTIRETY. ANY FORMS CONTAINING INCOMPLETE INFORMATION WILL NOT BE CONSIDERED. PLEASE RETURN VIA FAX (414) 354-6664.

This form is for use with: 4WD (Four Wheel Drive) Chassis Cabs w/ minimum of 8,500 lb.GVWR or

2WD (Two Wheel Drive) Chassis Cabs w/ minimum of 10,000 lb.GVWR.

WESTERN PRODUCTS and the vehicle manufacturer may require or recommend optional equipment for snow removal.

See the WESTERN PRODUCTS Selection List for additional product information.

