

FISHER[®] Snowplows w/4-Port Isolation Module

Kit Selection Guide 2004 Model Year







May 1, 2006 Lit. No. 27920 Rev. 07 Fisher Engineering P.O. Box 529 Rockland, Maine 04841

This document supersedes all editions with an earlier date.

** THIS IS THE <u>FINAL</u> 2004 KIT SELECTION GUIDE FOR USE WITH THE 4-PORT ISOLATION MODULE ELECTRICAL SYSTEM. NO FURTHER UPDATES WILL BE PROVIDED FOR THIS GUIDE. **

Table of Contents

General Information 3	Toyota Attachment Kits	31
Selection Example 4	Mitsubishi Attachment Kits	32
General Motors Attachment Kits 5	International Attachment Kits	34
Ford Attachment Kits11	Headlamp Reference Guide	35
Dodge Attachment Kits 24	Snowplow Component Weights	36
Jeep Attachment Kits	Snowplow Weight Calculation	37
Mazda Attachment Kits 29	Ballast Inquiry Sheet	38
Nissan Attachment Kits 30	Footnote Key	39

	Abbrevia	ation Key	
(2L)	Two-Lamp Light System	HYD	Hydraulic
(4L)	Four-Lamp Light System	KSG	Kit Selection Guide
2WD	Two Wheel Drive	LD	Light Duty
4WS	Four Wheel Steering (Option Code NYS)	M/C	Municipal / Commercial
ABS	Anti-Locking Braking System	MM	Minute Mount [®] System
AC	Air Conditioning	MM2	Minute Mount [®] 2 System
ALT	Alternator	MS	Mild Steel
AT	Automatic Transmission	OHC	Overhead Cam
Cg	Center of Gravity	PEC	Peculiar
D.I.	Direct Injection	RD	Regular Duty
DRL	Daytime Running Lamps	SEHP	Solenoid Electric Hydraulic Pak
DRW	Dual Rear Wheel	SS	Stainless Steel
FFV	Flex Fuel Vehicle	SUV	Sport Utility Vehicle
FGAWR	Front Gross Axle Weight Rating	W/	With
GAWR	Gross Axle Weight Rating	W/O	Without
GVWR	Gross Vehicle Weight Rating	W/WO	With or Without
HD	Heavy Duty	WB	Wheelbase
HO	High Output	Х	XBLADE™ Snowplow

FISHER[®] Snowplows Kit Selection Guide – 2004 Model Year

A WARNING

New untitled vehicle installation of a snowplow requires National Highway Traffic Safety Administration altered vehicle certification labeling. Installer to verify that selected snowplow and ballast, if required, do not exceed GVWR or GAWR rating label and complies with FMVSS.

A WARNING

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

General Information

The *Kit Selection Guide* (*KSG*) is designed to help you determine the appropriate snowplow components for a particular snowplow vehicle application. The information published in this guide is based on Federal Motor Vehicle Safety Standards (FMVSS) and a "representative" snowplow vehicle as defined in this guide. The vehicle includes a combined weight of 300 Ibs for occupants in the front seat location.

This KSG is for specific model year vehicles only and is listed on the front cover of this guide. This guide should be saved for future reference. New kit selection guides will be published for the upcoming model year and so on. The instructions on page 4 explain how to use the Kit Selection Guide.

The "Representative Vehicle"

Knowing that today's snowplow vehicles come in a variety of sizes and configurations (such as wheel base, engine size, and handling packages), Fisher Engineering has defined a "representative vehicle" that contains the options most likely to appear on a typical snowplow application. The "representative vehicle" includes the following options:

- 4X4 Drivetrain (unless noted) Rear Bumper
- Spare Tire & Wheel
- Air Conditioning Automatic Transmission Full Fluids

NOTE: If the vehicle in guestion does not match a vehicle listing in the Kit Selection Guide, or has options that differ from the "Representative Vehicle" as defined earlier, the ballast inquiry sheet must be filled out and submitted in order to determine plow availability and correct ballast amounts to maintain FMVSS compliance. Completed vehicle at no time shall exceed GVWR or GAWR.

Ballast

When ballast is required it must be secured behind the rear wheels in a manner which prevents it from sliding during normal driving. Ballast shall not exceed 1000 lbs.

Fisher Engineering offers an optional ballast retainer kit (62849) for this purpose.

NOTE: The Universal Attachment Kit is recommended for vehicles with a minimum of 5.000 pounds FGAWR only. Vehicles shall be rated between 14,000 and 27,500 GVWR for 9' MC and 10' MC 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 minimum of 22.5" from road to bottom of front frame for proper installation. Ballast Inquiry Sheet, if completed in full, can be faxed to (207) 596-2767 for assistance in snowplow and ballast recommendations. Weights for all snowplow products can be found in the current Kit Selection Guide. Snowplow headlamp kit must conform to vehicle lamp type.

Selection Example: Acme Motors 15000 VX with Minute Mount[®] 2 System

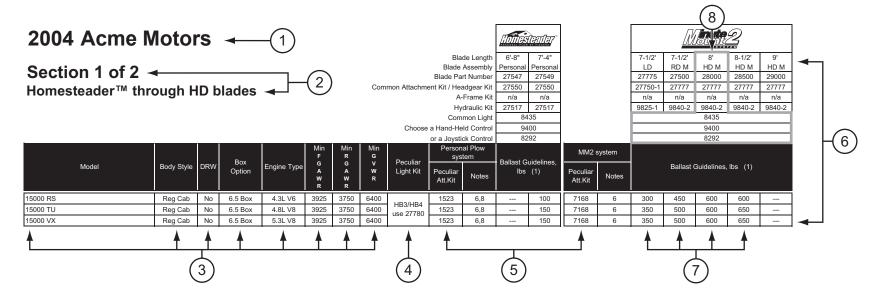
- 1. Go to the section for the appropriate manufacturer.
- Go to the subsection for the desired snowplow type:
 Section 1: Regular-duty blades (Homesteader™ through M-Series snowplows)

• Section 2: Commercial blades (XBLADE™ through MC-Series snowplows)

- Start at the left-most column, find the model and appropriate configuration for the vehicle. In this case, Regular Cab, 6.5 ft box, 5.3L V8 engine, 3925 Min. FGAWR.
- 4. Locate the **peculiar light kit** for this vehicle: 27780. See Headlamp Reference Guide in the back of the *Kit Selection Guide* for more information.

- 5. Locate the peculiar attachment kit for this vehicle: 1523 for Homesteader[™] system or 7168 for Minute Mount[®] 2 system. Refer to any footnotes concerning conditions or requirements. For this example, the Minute Mount 2 system is selected and has two footnotes: 1 and 6. A complete list of footnotes is available in the back of this guide.
- Locate the acceptable blades at the top of the table. Only those blades with ballast weights listed are valid applications. Three short dashes (—) indicate an invalid application. A question mark (?) indicates a ballast inquiry sheet must be completed.
- 7. For this example, there are four acceptable blades. Choose the 8' HD M. This blade requires 600 lb. of ballast.

- 8. To order components for a complete snowplow package, read down from the top of the selected blade column to determine the part numbers. Be sure to select *one* control, either joystick or hand-held. For this example, the part numbers would be:
 - 28000 (blade)
 - 27777 (common attachment / headgear kit)
 - n/a (A-frame)
 - 9840-2 (hydraulic kit)
 - 8435 (common light kit)
 - 8292 or 9400 (control)
 - 27780 (peculiar light kit, from Step 4)
 - 7168 (peculiar attachment kit, from Step 5 must match blade)



- Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance.
- All New Style Only (2nd # in model # is 5 not 0) example: K15903. Refer to label in glove box for model number.
 These Snowplows Are For Personal/Homeowner Use Only.

2004 General																				
	Mot	or	'S								Homes	identler"					Mod	<i>162</i>		
									Bla	de Length	6'-8"	7'-4"			6'-9"	7-1/2'	7-1/2'	8'	8-1/2'	9'
Section 1 of 2									Blade	Assembly	Personal	Personal			LD	LD	RD M	HD M	HD M	HD M
Section 1 01 Z									Blade Pa	rt Number	27547	27549			28069	27775	27500	28000	28500	29000
Homesteader™ thro	unah H	D h	lades				Com	mon Attachme	ent Kit / Hea	adgear Kit	27550	27550			27750-1	27750-1	27777	27777	27777	27777
nomestedder ano	/ugii ii		luuco							Frame Kit	n/a	n/a			n/a	n/a	n/a	n/a	n/a	n/a
									,	draulic Kit	27517	27517			9825-1	9825-1	9840-2	9840-2	9840-2	9840-2
										mon Light		435						35		
								Choose	a Hand-He			400 292						100 292		
					Min	Min	Min		or a Joysti	al Plow	84	292					82	292		
					F	R	G			tem			MM2 s	system						
Model	Body Style	DRW	Box	Engine Type	G	G	v	Peculiar				uidelines,				Ba	Ilast Guide	lines, Ibs	(1)	
			Option	o ,,	A W	A W	W R	Light Kit	Peculiar Att.Kit	Notes	lbs	(1)	Peculiar Att.Kit	Notes						
					R	R			All.Kil				All.Kii							
TRAILBLAZER EXT/ENVOY XL	SU-4DR	No		4.2L l6	3200	3400	6400	HB3/HB4	1533-1	8	0	0	n/a							
TRAILBLAZER EXT/ENVOY XL	SU-4DR	No		5.3L V8	3200	3400	6400	use 28028	1533-1	8	0	0	n/a							
BLAZER	SU-4DR	No		4.3L V6	2800	2700	5350	HB3/HB4 use 27480	1503	8,16	0	0	n/a							
AVALANCHE 1500		No		5.3L V8	3800	4000	7000		1523	3,6,8		0	7168	6		200				
TAHOE/YUKON 1500	SU-4DR	No		4.8L V8	4180	6000	6900		1523	3,6,8		0	7160	6		0	0	150		
TAHOE/YUKON 1500	SU-4DR	No		4.8L V8	4180	6000	6800		1523	3,6,8		0	7160	6		0	0	150		
TAHOE/YUKON 1500	SU-4DR	No		4.8L V8	3800	4000	6900		1523	3,6,8		0	7160	6	-	0	200			
TAHOE/YUKON 1500	SU-4DR	No		4.8L V8	3400	4000	6800		1523	3,6,8		0	n/a							
TAHOE/YUKON 1500	SU-4DR	No		5.3L V8	4180	6000	6900		1523	3,6,8		0	7160	6		0	0	150		
TAHOE/YUKON 1500	SU-4DR	No		5.3L V8	4180	6000	6800		1523	3,6,8		0	7160	6		0	0	150		
TAHOE/YUKON 1500	SU-4DR	No		5.3L V8	3800	4000	6900		1523	3,6,8		0	7160	6		0	200			
TAHOE/YUKON 1500	SU-4DR	No		5.3L V8	3400	4000	6800		1523	3,6,8		0	n/a							
YUKON DENALI	SU-4DR	No		6.0L V8	3350	4000	7000		1523	3,6,8		0	n/a							
YUKON XL DENALI	SU-4DR	No		6.0L V8	3600	4000	7200	HB3/HB4 use 27780	1523	3,6,8		0	n/a							
SUBURBAN/YUKON 1500	SU-4DR	No		5.3L V8	3600	4000	7200	use 27760	1523	3,6,8		0	n/a							
SUBURBAN/YUKON 1500	SU-4DR	No		5.3L BIF	3600	4000	7200		1523	3,6,8		0	n/a							
AVALANCHE 2500		No		8.1L V8	4500	5500	8600		n/a				7169	6			550			
AVALANCHE 2500		No		8.1L V8	4380	5500	8600		n/a				7169	6			950			
SUBURBAN/YUKON XL 2500 w/4WS	SU-4DR	No		6.0L V8	4500	5360	8600		n/a				7169	3,6			0	0		
SUBURBAN/YUKON XL 2500 w/4WS	SU-4DR	No		6.0L V8	4180	5360	8600		n/a				7169	3,6			300			
SUBURBAN/YUKON XL 2500 w/4WS	SU-4DR	No		8.1L V8	4500	5360	8600		n/a				7169	3,6			250			
SUBURBAN/YUKON 2500	SU-4DR	No		6.0L V8	4500	5360	8600		n/a				7169	3,6			0	0		
SUBURBAN/YUKON 2500	SU-4DR	No		6.0L V8	4180	5360	8600		n/a				7169	3,6			300			
SUBURBAN/YUKON 2500	SU-4DR	No		8.1L V8	4500	5360	8600		n/a				7169	3,6			250			
COLORADO/CANYON Z71	Reg Cab	No	6.1 Box	2.8L I4	2800	2700	5150		31543	3,8	50	50	7175	3	550	650				
COLORADO/CANYON Z71	Reg Cab	No	6.1 Box	2.8L I4	2753	2896	5150		31543	3,8	50	50	7175	3	750	800				
COLORADO/CANYON Z71	Reg Cab	No	6.1 Box	3.5L I5	2800	2700	5150		31543	3,8	50	100	7175	3	700					
COLORADO/CANYON Z71	Reg Cab	No	6.1 Box	3.5L I5	2753	2896	5150	HB3/HB4	31543	3,8	50	100	n/a							
COLORADO/CANYON Z71	Ext Cab	No	6.1 Box	2.8L I4	2753	2896	5300	US use	31543	3,8	50	100	n/a							
COLORADO/CANYON Z71	Ext Cab	No	6.1 Box	2.8L I4	2700	2900	5300	27480-1 or	31543	3,8	150	250	n/a							
COLORADO/CANYON Z71	Ext Cab	No	6.1 Box	3.5L I5	2753	2896	5300	HB3/HB4 Canada use	31543	3,8	100	200	n/a							
COLORADO/CANYON Z71	Ext Cab	No	6.1 Box	3.5L I5	2700	2900	5300	8437-1 &	31543	3,8	300	400	n/a							
COLORADO/CANYON Z71	Crew Cab	No	5.0 Box	2.8L I4	2753	2896	5300	28555	31543	3,8	0	50	n/a							
COLORADO/CANYON Z71	Crew Cab	No	5.0 Box	2.8L I4	2700	2900	5300		31543	3,8	150	250	n/a							
COLORADO/CANYON Z71	Crew Cab	No	5.0 Box	3.5L I5	2753	2896	5300		31543	3,8	200	300	n/a							
COLORADO/CANYON Z71	Crew Cab	No	5.0 Box	3.5L I5	2700	2900	5300		31543	3,8	400	500	n/a							

Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance. 1.

3. Requires bumper notching.

- All New Style Only (2nd # in model # is 5 not 0) example: K15903. Refer to label in glove box for model number. These Snowplows Are For Personal/Homeowner Use Only. Not intended for use with High Rider or ZR2 style trucks. 6.
- 8.
- 16.

2004 Genera	I Mot	tor	S								Homes	identler"					Med	\$2		
									Bla	de Length	6'-8"	7'-4"			6'-9"	7-1/2'	7-1/2'	8'	8-1/2'	9'
Section 1 of 2										Assembly	Personal	Personal			LD	LD	RD M	HD M	HD M	HD M
										rt Number	27547	27549			28069	27775	27500	28000	28500	29000
Homesteader [™] thr	ouah H	ID b	lades				Com	mon Attachm		•	27550	27550			27750-1	27750-1	27777	27777	27777	27777
										Frame Kit	n/a	n/a			n/a	n/a	n/a	n/a	n/a	n/a
										draulic Kit	27517	27517 35			9825-1	9825-1	9840-2 84	9840-2	9840-2	9840-2
								Chassa	a Hand-He	mon Light	-	100					94			
								Choose	or a Jovsti		-	292					82			
					Min	Min	Min			al Plow	0.						02	02		
			D		F	R G	G	Deserver	sys	tem	D-IIII O	and all a the second	MM2 s	system						
Model	Body Style	DRW	Box Option	Engine Type	G A W R	G A W R	V W R	Peculiar Light Kit	Peculiar Att.Kit	Notes	Ballast G Ibs	(1)	Peculiar Att.Kit	Notes		Ba	llast Guide	lines, Ibs	(1)	
COLORADO/CANYON Z85	Reg Cab	No	6.1 Box	2.8L I4	2800	2700	5150		31543	3,8	50	50	7175	3	550	650				
COLORADO/CANYON Z85	Reg Cab	No	6.1 Box	2.8L I4	2753	2896	5150		31543	3,8	50	50	7175	3	700	800				
COLORADO/CANYON Z85	Reg Cab	No	6.1 Box	3.5L I5	2800	2700	5150		31543	3,8	50	100	7175	3	700					
COLORADO/CANYON Z85	Reg Cab	No	6.1 Box	3.5L I5	2753	2896	5150	HB3/HB4	31543	3,8	50	100	n/a							
COLORADO/CANYON Z85	Ext Cab	No	6.1 Box	2.8L I4	2753	2896	5300	US use	31543	3,8	50	50	n/a							
COLORADO/CANYON Z85	Ext Cab	No	6.1 Box	2.8L I4	2700	2900	5300	27480-1 or HB3/HB4	31543	3,8	100	200	n/a							
COLORADO/CANYON Z85	Ext Cab	No	6.1 Box	3.5L I5	2753	2896	5300	Canada use	31543	3,8	100	200	n/a							
COLORADO/CANYON Z85	Ext Cab	No	6.1 Box	3.5L I5	2700	2900	5300	8437-1 &	31543	3,8	300	400	n/a							
COLORADO/CANYON Z85	Crew Cab	No	5.0 Box	2.8L I4	2753	2896	5300	28555	31543	3,8	0	50	n/a							
COLORADO/CANYON Z85	Crew Cab	No	5.0 Box	2.8L I4	2700	2900	5300		31543	3,8	150	250	n/a							
COLORADO/CANYON Z85	Crew Cab	No	5.0 Box	3.5L I5	2753	2896	5300		31543	3,8	200	300	n/a							
COLORADO/CANYON Z85	Crew Cab	No	5.0 Box	3.5L I5	2700	2900	5300		31543	3,8	400	500	n/a							
K1500 SILV/SIERRA	Reg Cab	No	6.5 Box	4.3L V6	3925	3750	6400		1523	3,6,8		100	7168	6		350	450	600	600	
K1500 SILV/SIERRA	Reg Cab	No	6.5 Box	4.3L V6	3200	3400	6400		1523	3,6,8		100	n/a							
K1500 SILV/SIERRA	Reg Cab	No	6.5 Box	4.3L V6	3150	3686	6400		1523	3,6,8		250	n/a							
K1500 SILV/SIERRA	Reg Cab	No	6.5 Box	4.8L V8	3925	3750	6400		1523	3,6,8		150	7168	6		350	500	600	650	
K1500 SILV/SIERRA	Reg Cab	No	6.5 Box	4.8L V8	3200	3400	6400		1523	3,6,8		400	n/a							
K1500 SILV/SIERRA	Reg Cab	No	6.5 Box	4.8L V8	3150	3686	6400		1523	3,6,8		600	n/a							
K1500 SILV/SIERRA	Reg Cab	No	6.5 Box	5.3L V8	3925	3750	6400		1523	3,6,8		150	7168	6		350	500	600	650	
K1500 SILV/SIERRA	Reg Cab	No	6.5 Box	5.3L V8	3200	3400	6400		1523	3,6,8		400	n/a							
K1500 SILV/SIERRA	Reg Cab	No	6.5 Box	5.3L V8	3150	3686	6400		1523	3,6,8		600	n/a							
K1500 SILV/SIERRA	Reg Cab	No	8.0 Box	4.3L V6	3925	3750	6400		1523	3,6,8		150	7168	6		350	450	600	600	
K1500 SILV/SIERRA	Reg Cab	No	8.0 Box	4.3L V6	3200	3400	6400	HB3/HB4	1523	3,6,8		350	n/a							
K1500 SILV/SIERRA	Reg Cab	No	8.0 Box	4.8L V8	3925	3750	6400	HB3/HB4 use 27780	1523	3,6,8		150	7168	6		400	500	650		
K1500 SILV/SIERRA	Reg Cab	No	8.0 Box	4.8L V8	3200	3400	6400		1523	3,6,8		700	n/a							
K1500 SILV/SIERRA	Reg Cab	No	8.0 Box	5.3L V8	3925	3750	6400		1523	3,6,8		150	7168	6		400	500	700		
K1500 SILV/SIERRA	Reg Cab	No	8.0 Box	5.3L V8	3200	3400	6400		1523	3,6,8		700	n/a							
K1500 SILV/SIERRA	Ext Cab	No	6.5 Box	4.8L V8	4180	6000	6900		1523	3,6,8		150	7168	6		400	500	600	650	
K1500 SILV/SIERRA	Ext Cab	No	6.5 Box	4.8L V8	3925	3750	6400		1523	3,6,8		150	7168	6		400				
K1500 SILV/SIERRA	Ext Cab	No	6.5 Box	4.8L V8	3800	4000	6900		1523	3,6,8		150	7168	6		400				
K1500 SILV/SIERRA	Ext Cab	No	6.5 Box	5.3L V8	4180	6000	6900		1523	3,6,8		150	7168	6		400	500	600	650	
K1500 SILV/SIERRA	Ext Cab	No	6.5 Box	5.3L V8	3925	3750	6400		1523	3,6,8		150	7168	6		400				
K1500 SILV/SIERRA	Ext Cab	No	6.5 Box	5.3L V8	3800	4000	6900		1523	3,6,8		150	7168	6		400				
K1500 SILV/SIERRA	Ext Cab	No	8.0 Box	4.8L V8	3925	3750	6400		1523	3,6,8		150	7168	6		350				
K1500 SILV/SIERRA	Ext Cab	No	8.0 Box	5.3L V8	3925	3750	6400		1523	3,6,8		150	7168	6		350				

- Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance. 1.
- 3. Requires bumper notching.

- All New Style Only (2nd # in model # is 5 not 0) example: K15903. Refer to label in glove box for model number. These Snowplows Are For Personal/Homeowner Use Only. 6.
- 8.

													_							
2004 Gener	al Mot	tor	S								Homes	itentler"					Mod	<i>162</i>		
									Bla	de Length	6'-8"	7'-4"			6'-9"	7-1/2'	7-1/2'	8'	8-1/2'	9'
Section 1 of 2)									Assembly	Personal	Personal			LD	LD	RD M	HD M	HD M	HD M
	-									rt Number	27547	27549			28069	27775	27500	28000	28500	29000
Homesteader [™] t	hrough F	ID b	blades				Com	mon Attachm			27550	27550			27750-1	27750-1	27777	27777	27777	27777
	•									Frame Kit draulic Kit	n/a 27517	n/a 27517			n/a 9825-1	n/a 9825-1	n/a 9840-2	n/a 9840-2	n/a 9840-2	n/a 9840-2
										mon Light		35			3023-1	3023-1		35	3040-2	3040-2
								Choose	a Hand-He	•		100						00		
									or a Joysti	ck Control	82	292					82	92		
					Min	Min	Min		Person	al Plow			MM2 s	system						
			Box		F G	R G	G V	Peculiar	sys	tem	Ballast G	uidelines.	IVIIVIZ S	system		_				
Model	Body Style	DRW	Option	Engine Type	А	А	w	Light Kit	Peculiar	Notes		(1)	Peculiar	Notes		Ва	Illast Guide	lines, Ibs	(1)	
					W R	W R	R		Att.Kit	notes			Att.Kit	Notes						
K1500 SILV/SIERRA w/4WS	Ext Cab	No	6.5 Box	4.8L V8	4180	6000	6900		1523	3,6,8		0	7168	6		150	250	400	400	
K1500 SILV/SIERRA w/4WS	Ext Cab	No	6.5 Box	4.8L V8	3800	4000	6900		1523	3,6,8		0	7168	6		400				
K1500 SILV/SIERRA w/4WS	Ext Cab	No	6.5 Box	5.3L V8	4180	6000	6900		1523	3,6,8		0	7168	6		150	250	400	400	
K1500 SILV/SIERRA w/4WS	Ext Cab	No	6.5 Box	5.3L V8	3800	4000	6900		1523	3,6,8		0	7168	6		400				
SIERRA DENALI w/4WS	Ext Cab	No		6.0L V8	3925	4000	7200		1523	3,6,8		0	7168	3,6		150	700			
SIERRA DENALI w/4WS	Ext Cab	No		6.0L V8	3600	4000	7200		1523	3,6,8		150	n/a							
SIERRA DENALI	Ext Cab	No		6.0L V8	3925	4000	7200		1523	3,6,8		150	7168	3,6		350	650			
SIERRA DENALI	Ext Cab	No		6.0L V8	3600	4000	7200		1523	3,6,8		150	n/a							
K2500 SILV/SIERRA	Ext Cab	No	6.5 Box	6.0L V8	4410	6000	8600		n/a				7169	6			450	550	550	600
K2500 SILV/SIERRA	Crew Cab	No	6.5 Box	6.0L V8	4500	6000	8600		n/a				7169	6			400	700	800	900
K2500 SILV/SIERRA	Crew Cab	No	6.5 Box	6.0L V8	4410	6000	8600		n/a				7169	6			450			
K2500 SILV/SIERRA w/4WS	Crew Cab	No	6.5 Box	6.0L V8	4500	6000	8600		n/a				7169	6			200	750	800	900
K2500 SILV/SIERRA w/4WS	Crew Cab	No	6.5 Box	6.0L V8	4410	6000	8600		n/a	-			7169	6			450			
K2500HD SILV/SIERRA	Reg Cab	No	8.0 Box	6.0L V8	4800	6084	9200		n/a				7169	6			300	400	450	450
K2500HD SILV/SIERRA	Reg Cab	No	8.0 Box	6.0L V8	4670	6084	9200		n/a				7169	6			300	400	450	450
K2500HD SILV/SIERRA	Reg Cab	No	8.0 Box	6.0L V8	4500	6084	9200	HB3/HB4	n/a				7169	6			300	400	450	450
K2500HD SILV/SIERRA	Reg Cab	No	8.0 Box	6.0L V8	4410	6084	9200	use 27780	n/a				7169	6			300	400	450	450
K2500HD SILV/SIERRA	Reg Cab	No	8.0 Box	6.6L D	4800	6084	9200		n/a				7169	6			500	600	600	650
K2500HD SILV/SIERRA	Reg Cab	No	8.0 Box	6.6L D	4670	6084	9200		n/a				7169	6			500	950		
K2500HD SILV/SIERRA	Reg Cab	No	8.0 Box	6.6L D	4500	6084	9200		n/a				7169	6			1000			
K2500HD SILV/SIERRA	Reg Cab	No	8.0 Box	8.1L V8	4800	6084	9200		n/a				7169	6			400	500	500	550
K2500HD SILV/SIERRA	Reg Cab	No	8.0 Box	8.1L V8	4670	6084	9200		n/a				7169	6			400	500	500	550
K2500HD SILV/SIERRA	Reg Cab	No	8.0 Box	8.1L V8	4500	6084	9200		n/a				7169	6			400	900	1000	
K2500HD SILV/SIERRA	Reg Cab	No	8.0 Box	8.1L V8	4410	6084	9200		n/a				7169	6			700			
K2500HD SILV/SIERRA	Ext Cab	No	6.5 Box	6.0L V8	4800	6084	9200		n/a				7169	6			400	500	500	500
K2500HD SILV/SIERRA	Ext Cab	No	6.5 Box	6.0L V8	4670	6084	9200		n/a				7169	6			400	500	500	500
K2500HD SILV/SIERRA	Ext Cab	No	6.5 Box	6.0L V8	4500	6084	9200		n/a				7169	6			400	500	500	500
K2500HD SILV/SIERRA	Ext Cab	No	6.5 Box	6.6L D	4800	6084	9200		n/a				7169	6			550	1000		
K2500HD SILV/SIERRA	Ext Cab	No	6.5 Box	6.6L D	4670	6084	9200		n/a				7169	6			900			
K2500HD SILV/SIERRA	Ext Cab	No	6.5 Box	8.1L V8	4800	6084	9200		n/a				7169	6			450	550	600	600
K2500HD SILV/SIERRA	Ext Cab	No	6.5 Box	8.1L V8	4670	6084	9200		n/a				7169	6			450	700	800	900
K2500HD SILV/SIERRA	Ext Cab	No	6.5 Box	8.1L V8	4500	6084	9200		n/a				7169	6			800			

- Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance. 1.
- 3. Requires bumper notching.

- All New Style Only (2nd # in model # is 5 not 0) example: K15903. Refer to label in glove box for model number. These Snowplows Are For Personal/Homeowner Use Only. 6.
- 8.

2004 Genera	I Mot	tor	S								Home	जोक्ताीम7*					Mod	m2		
										de Length	6'-8"	7'-4"			6'-9"	7-1/2'	7-1/2'	8'	8-1/2'	9'
Section 1 of 2										Assembly	Personal	Personal			LD	LD	RD M	HD M	HD M	HD M
								•		rt Number	27547	27549			28069	27775	27500	28000	28500	29000
Homesteader™ th	rough H	ID b	lades				Com	mon Attachm		•	27550	27550			27750-1	27750-1	27777	27777	27777	27777
	0									Frame Kit draulic Kit	n/a 27517	n/a 27517			n/a 9825-1	n/a 9825-1	n/a 9840-2	n/a 9840-2	n/a 9840-2	n/a 9840-2
										mon Light		435			9020-1	9020-1	9040-2		9040-2	9040-2
								Choose	a Hand-He	•		400			-			100		
									or a Joysti		8	292			-		82	92		
					Min	Min	Min			al Plow			MM2 s	system						
			Box		F G	R G	G V	Peculiar	sys	tem	Ballast G	uidelines,	IVIIVIZ (system		_				
Model	Body Style	DRW	Option	Engine Type	A W	A W	WR	Light Kit	Peculiar Att.Kit	Notes		(1)	Peculiar Att.Kit	Notes		Ва	Illast Guide	lines, Ibs	(1)	
					R	R														
K2500HD SILV/SIERRA K2500HD SILV/SIERRA	Ext Cab Ext Cab	No No	8.0 Box 8.0 Box	6.0L V8 6.0L V8	4800 4670	6084 6084	9200 9200		n/a n/a				7169 7169	6			350 350	450 450	450 450	450 450
K2500HD SILV/SIERRA	Ext Cab	No	8.0 Box	6.0L V8	4670	6084	9200		n/a n/a				7169	6			350	450	450	450 500
K2500HD SILV/SIERRA	Ext Cab	No	8.0 Box	6.6L D	4800	6084	9200		n/a n/a				7169	6			800	450	450	500
K2500HD SILV/SIERRA	Ext Cab	No	8.0 Box	8.1L V8	4800	6084	9200		n/a				7169	6			400	700	800	900
K2500HD SILV/SIERRA	Ext Cab	No	8.0 Box	8.1L V8	4670	6084	9200		n/a				7169	6			650			
K2500HD SILV/SIERRA	Crew Cab	No	6.5 Box	6.0L V8	4800	6084	9200		n/a				7169	6			300	400	400	400
K2500HD SILV/SIERRA	Crew Cab	No	6.5 Box	6.0L V8	4670	6084	9200		n/a				7169	6			300	400	400	400
K2500HD SILV/SIERRA	Crew Cab	No	6.5 Box	6.0L V8	4500	6084	9200		n/a				7169	6			300	650	750	850
K2500HD SILV/SIERRA	Crew Cab	No	6.5 Box	6.0L V8	4410	6084	9200		n/a				7169	6			400			
K2500HD SILV/SIERRA	Crew Cab	No	6.5 Box	8.1L V8	4800	6084	9200		n/a				7169	6			350	1000		
K2500HD SILV/SIERRA	Crew Cab	No	6.5 Box	8.1L V8	4670	6084	9200		n/a				7169	6			900			
K2500HD SILV/SIERRA	Crew Cab	No	8.0 Box	6.0L V8	4800	6084	9200		n/a				7169	6			300	400	400	400
K2500HD SILV/SIERRA	Crew Cab	No	8.0 Box	6.0L V8	4670	6084	9200		n/a				7169	6			300	400	400	400
K2500HD SILV/SIERRA	Crew Cab	No	8.0 Box	6.0L V8	4500	6084	9200		n/a				7169	6			350	950		
K2500HD SILV/SIERRA	Crew Cab	No	8.0 Box	6.0L V8	4410	6084	9200		n/a				7169	6			750			
K2500HD SILV/SIERRA	Crew Cab	No	8.0 Box	8.1L V8	4800	6084	9200		n/a				7169	6			650			
K2500HD SILV/SIERRA	All	No	Chassis	All	All	All	8501		n/a				7169	6			?	?	?	?
K3500 SILV/SIERRA	Reg Cab	Yes	8.0 Box	6.0L V8	4800	8550	11400	HB3/HB4	n/a				7169	6					200	200
K3500 SILV/SIERRA	Reg Cab	Yes	8.0 Box	6.0L V8	4670	8550	11400	use 27780	n/a				7169	6					200	200
K3500 SILV/SIERRA	Reg Cab	Yes	8.0 Box	6.0L V8	4500	8550	11400		n/a				7169	6					200	200
K3500 SILV/SIERRA	Reg Cab	Yes	8.0 Box	6.6L D	4800	8550	11400		n/a				7169	6					700	800
K3500 SILV/SIERRA	Reg Cab	Yes	8.0 Box	8.1L V8	4800	8550	11400		n/a				7169	6					350	350
K3500 SILV/SIERRA	Reg Cab	Yes	8.0 Box	8.1L V8	4670	8550	11400		n/a				7169	6					600	650
K3500 SILV/SIERRA	Ext Cab	Yes	8.0 Box	6.0L V8	4800	8550	11400		n/a				7169	6					150	150
K3500 SILV/SIERRA	Ext Cab	Yes	8.0 Box	8.1L V8	4800	8550	11400		n/a				7169	6					1000	
K3500 SILV/SIERRA	Crew Cab	Yes	8.0 Box	6.0L V8	4800	8550	11400		n/a				7169	6					150	150
K3500 SILV/SIERRA	All	Yes	Chassis	All	All	All	8501		n/a				7169	6					?	?
C3500 SILV/SIERRA C3500 SILV/SIERRA	Ext Cab Ext Cab	Yes Yes	8.0 Box 8.0 Box	6.0L V8 6.0L V8	4800 4670	8550 8550	11400 11400		n/a n/a				7169 7169	6					50 50	50 50
C3500 SILV/SIERRA	Ext Cab	Yes	8.0 Box	6.6L D	4870	8550	11400		n/a n/a				7169	6					750	850
C3500 SILV/SIERRA	Ext Cab	Yes	8.0 Box	8.1L V8	4800	8550	11400		n/a n/a				7169	6					200	250
C3500 SILV/SIERRA	Ext Cab	Yes	8.0 Box	8.1L V8	4670	8550	11400		n/a				7169	6					650	700
C3500 SILV/SIERRA	Crew Cab	Yes	8.0 Box	6.0L V8	4800	8550	11400		n/a				7169	6					50	50
C3500 SILV/SIERRA	Crew Cab	Yes	8.0 Box	6.0L V8	4670	8550	11400		n/a				7169	6					50	50
C3500 SILV/SIERRA	Crew Cab	Yes	8.0 Box	8.1L V8	4800	8550	11400		n/a				7169	6					400	500
C3500 SILV/SIERRA	Crew Cab	Yes	8.0 Box	8.1L V8	4670	8550	11400		n/a				7169	6					950	
C3500 SILV/SIERRA	All	Yes	Chassis	All	All	All	10001	1	n/a				7169	6					?	?

Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance. All New Style Only (2nd # in model # is 5 not 0) example: K15903. Refer to label in glove box for model number. 1.

2004 Genera	I Mot	tor	S														<i>m2</i>						Mo	ute Unit
									Bla	de Length	7-1/2'	7-1/2'	8'	8'	8-1/2'	8-1/2'	9'	9'	8-1/2'	9-1/2'	9'	10'	9'	10'
Section 2 of 2										Assembly	X SS	X MS	EZ-V [®]	EZ-V	MC	MC	MC	MC						
										rt Number	27510	27512	28100	28200	28510	28520	29100	29200	28885	28895	27250	27350	27250	27350
XBLADE™ through	MC bl	ade	S				Com	mon Attachme		Adgear Kit	28900	27777	28900	27777	28900	27777	28900	27777	28888	28888	29999 27255-1	29999	8445	8445 27255-1
9										draulic Kit	n/a 9840-2	n/a 9828-4	n/a 9828-4	9835-1	27255-1 9835-1	27255-1 9835-1	9835-1							
									,	mon Light	3040-2	3040-2	3040-2	3040-2	3040-2		35	3040-2	3020-4	3020-4	3033-1	3033-1		35
								Choose	a Hand-He					94	100				97	'00	94	00	-	100
								or a ne	w Hand-He	eld Control				n	/a				98	00	n	/a	n	/a
									or a Joysti	ck Control				82	292				99	00	82	92	82	92
					Min	Min	Min		MM2	system														
Model	Body Style	DRW	Box	Engino Turre	F G	R G	G V	Peculiar							Pe	llast Guide	linco lhe	(1)					Ballast G	uidelines,
Model	Body Style	DRW	Option	Engine Type	Α	А	w	Light Kit	Peculiar	Notes					Da	llast Guide	lines, ibs	(1)					lbs	(1)
					W R	W R	R		Att.Kit															
K2500 SILV/SIERRA	Ext Cab	No	6.5 Box	6.0L V8	4410	6000	8600		7169	6	550	550	800	800	950	950			650					
K2500 SILV/SIERRA	Crew Cab	No	6.5 Box	6.0L V8	4500	6000	8600		7169	6	800	800							1000					
K2500 SILV/SIERRA w/4WS	Crew Cab	No	6.5 Box	6.0L V8	4500	6000	8600		7169	6	850	850												
K2500HD SILV/SIERRA	Reg Cab	No	8.0 Box	6.0L V8	4800	6084	9200		7169	6	450	450	500	500	500	500	550	550	450	500				
K2500HD SILV/SIERRA	Reg Cab	No	8.0 Box	6.0L V8	4670	6084	9200		7169	6	450	450	500	500	500	500	550	550	450	500				
K2500HD SILV/SIERRA	Reg Cab	No	8.0 Box	6.0L V8	4500	6084	9200		7169	6	450	450	500	500	500	500	550	550	450	500				
K2500HD SILV/SIERRA	Reg Cab	No	8.0 Box	6.0L V8	4410	6084	9200		7169	6	450	450	500	500	500	500	550	550	450	500				
K2500HD SILV/SIERRA	Reg Cab	No	8.0 Box	6.6L D	4800	6084	9200		7169	6	600	600	850	850	1000	1000			750					
K2500HD SILV/SIERRA	Reg Cab	No	8.0 Box	8.1L V8	4800	6084	9200		7169	6	500	500	550	550	600	600	600	600	500	550				
K2500HD SILV/SIERRA	Reg Cab	No	8.0 Box	8.1L V8	4670	6084	9200		7169	6	500	500	700	700	800	800	950	950	550	850				
K2500HD SILV/SIERRA	Reg Cab	No	8.0 Box	8.1L V8	4500	6084	9200		7169	6	1000	1000												
K2500HD SILV/SIERRA	Ext Cab	No	6.5 Box	6.0L V8	4800	6084	9200		7169	6	500	500	550	550	600	600	600	600	500	550				
K2500HD SILV/SIERRA	Ext Cab	No	6.5 Box	6.0L V8	4670	6084	9200	HB3/HB4	7169	6	500	500	550	550	600	600	600	600	500	550				
K2500HD SILV/SIERRA	Ext Cab	No	6.5 Box	6.0L V8	4500	6084	9200	use 27780	7169	6	500	500	550	550	600	600	650	650	500	550				
K2500HD SILV/SIERRA	Ext Cab	No	6.5 Box	8.1L V8	4800	6084	9200		7169	6	600	600	650	650	750	750	900	900	600	800				
K2500HD SILV/SIERRA	Ext Cab	No	6.5 Box	8.1L V8	4670	6084	9200		7169	6	800	800							1000					
K2500HD SILV/SIERRA	Ext Cab	No	8.0 Box	6.0L V8	4800	6084	9200		7169	6	450	450	500	500	500	500	550	550	450	500				
K2500HD SILV/SIERRA	Ext Cab	No	8.0 Box	6.0L V8	4670	6084	9200		7169	6	450	450	500	500	500	500	550	550	450	500				
K2500HD SILV/SIERRA	Ext Cab	No	8.0 Box	6.0L V8	4500	6084	9200		7169	6	450	450	750	750	900	900			650	1000				
K2500HD SILV/SIERRA	Ext Cab	No	8.0 Box	8.1L V8	4800	6084	9200		7169	6	800	800							1000					
K2500HD SILV/SIERRA	Crew Cab	No	6.5 Box	6.0L V8	4800	6084	9200		7169	6	400	400	450	450	500	500	500	500	400	450				
K2500HD SILV/SIERRA	Crew Cab	No	6.5 Box	6.0L V8	4670	6084	9200		7169	6	400	400	450	450	500	500	650	650	400	600				
K2500HD SILV/SIERRA	Crew Cab	No	6.5 Box	6.0L V8	4500	6084	9200		7169	6	800	800							1000					
K2500HD SILV/SIERRA	Crew Cab	No	8.0 Box	6.0L V8	4800	6084	9200		7169	6	400	400	450	450	450	450	500	500	400	450				
K2500HD SILV/SIERRA	Crew Cab	No	8.0 Box	6.0L V8	4670	6084	9200		7169	6	400	400	650	650	800	800	950	950	550	900				
K2500HD SILV/SIERRA	All	No	Chassis	All	All	All	8501		7169	6	?	?	?	?	?	?	?	?	?	?				

Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance.
 All New Style Only (2nd # in model # is 5 not 0) example: K15903. Refer to label in glove box for model number.

2004 Genera	I Mot	tor	S													Med	\$ <u>8</u> 2						Mo	ute Unii
									Bla	de Length	7-1/2'	7-1/2'	8'	8'	8-1/2'	8-1/2'	9'	9'	8-1/2'	9-1/2'	9'	10'	9'	10'
Section 2 of 2										Assembly	X SS	X MS	EZ-V [®]	EZ-V	MC	MC	MC	MC						
										rt Number	27510	27512	28100	28200	28510	28520	29100	29200	28885	28895	27250	27350	27250	27350
XBLADE [™] through	ו MC bl	ade	S				Com	mon Attachm			28900	27777	28900	27777	28900	27777	28900	27777	28888	28888	29999	29999	8445	8445
5			-							Frame Kit	n/a 9840-2	n/a 9828-4	n/a 9828-4	27255-1 9835-1	27255-1 9835-1	27255-1 9835-1	27255-1 9835-1							
									,	draulic Kit mon Light	9040-2	9040-2	9040-2	9040-2	9640-2		9640-2 35	9640-2	9020-4	9020-4	9030-1	9030-1		9635-1 135
								Choose	a Hand-He					0/	00	04	-30		97	00	0/	00		100
									ew Hand-He					04 N					98			/a		i/a
								or a ne	or a Joysti		<u> </u>				92				99			92		292
					Min	Min	Min		MM2 s															
			Box		F G	R G	G V	Peculiar	IVIIVIZ S	system													Ballast G	uidelines
Model	Body Style	DRW	Option	Engine Type	Α	А	w	Light Kit	Peculiar	Neter					Ba	llast Guide	lines, Ibs	(1)						(1)
					W	W R	R		Att.Kit	Notes														
K3500 SILV/SIERRA	Reg Cab	Yes	8.0 Box	6.0L V8	4800	8550	11400		7169	6					250	250	300	300	200	250				
K3500 SILV/SIERRA	Reg Cab	Yes	8.0 Box	6.0L V8	4670	8550	11400		7169	6					250	250	300	300	200	250				
K3500 SILV/SIERRA	Reg Cab	Yes	8.0 Box	6.0L V8	4500	8550	11400		7169	6					250	250	400	400	200	300				
K3500 SILV/SIERRA	Reg Cab	Yes	8.0 Box	6.6L D	4800	8550	11400		7169	6									850					
K3500 SILV/SIERRA	Reg Cab	Yes	8.0 Box	8.1L V8	4800	8550	11400		7169	6					550	550	650	650	350	600				
K3500 SILV/SIERRA	Reg Cab	Yes	8.0 Box	8.1L V8	4670	8550	11400		7169	6					1000	1000			750					
K3500 SILV/SIERRA	Ext Cab	Yes	8.0 Box	6.0L V8	4800	8550	11400		7169	6					200	200	200	200	150	200				
K3500 SILV/SIERRA	Crew Cab	Yes	8.0 Box	6.0L V8	4800	8550	11400		7169	6					400	400	550	550	150	500				
K3500 SILV/SIERRA	All	Yes	Chassis	All	All	All	8501	HB3/HB4	7169	6					?	?	?	?	?	?				
C3500 SILV/SIERRA	Ext Cab	Yes	8.0 Box	6.0L V8	4800	8550	11400	use 27780	7169	6					150	150	150	150	50					
C3500 SILV/SIERRA	Ext Cab	Yes	8.0 Box	6.0L V8	4670	8550	11400		7169	6					150	150	150	150	50					
C3500 SILV/SIERRA	Ext Cab	Yes	8.0 Box	6.6L D	4800	8550	11400		7169	6									1000					
C3500 SILV/SIERRA	Ext Cab	Yes	8.0 Box	8.1L V8	4800	8550	11400		7169	6					550	550	700	700	350					
C3500 SILV/SIERRA	Ext Cab	Yes	8.0 Box	8.1L V8	4670	8550	11400		7169	6		-					1		850		-	-		
C3500 SILV/SIERRA	Crew Cab	Yes	8.0 Box	6.0L V8	4800	8550	11400		7169	6					100	100	150	150	50					
C3500 SILV/SIERRA	Crew Cab	Yes	8.0 Box	6.0L V8	4670	8550	11400		7169	6					100	100	150	150	50					
C3500 SILV/SIERRA	Crew Cab	Yes	8.0 Box	8.1L V8	4800	8550	11400		7169	6					900	900			650					
C3500 SILV/SIERRA	All	Yes	Chassis	All	All	All	10001		7169	6					?	?	?	?	?					
C4500	All	Yes	Chassis	All	All	All	10001	2B use 27890 or	7171	41					?	?	?	?		?	?		?	
C5500	All	Yes	Chassis	All	All	All	10001	1A/2A use 27890	7171	41					?	?	?	?		?	?		?	

- Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified 1.
- All New Style Only (2nd # in model # is 5 not 0) example: K15903. Refer to label in glove box for model number.
- 6.

2004 Ford											Homes							<i>m2</i>		
									Bla	de Length	6'-8"	7'-4"			6'-9"	7-1/2'	7-1/2'	8'	8-1/2'	9'
Section 1 of 2										Assembly	Personal	Personal			LD	LD	RD M	HD M	HD M	HD M
									Blade Pa		27547	27549			28069	27775	27500	28000	28500	29000
Homesteader [™] th	rough H	ID b	blades				Com	mon Attachm		•	27550	27550			27750-1	27750-1	27777	27777	27777	27777
	U									Frame Kit draulic Kit	n/a 27517	n/a 27517			n/a 9825-1	n/a 9825-1	n/a 9840-2	n/a 9840-2	n/a 9840-2	n/a 9840-2
										mon Light		435			9020-1	9020-1		35	9040-2	9040-2
								Choose	a Hand-He			100						00		
									or a Joysti			292						92		
					Min	Min	Min		,	al Plow			MM2 c	system						
			Box		F G	R G	G V	Peculiar	sys	tem	Ballast (uidelines.	IVIIVIZ S	system						
Model	Body Style	DRW	Option	Engine Type	A	A	ŵ	Light Kit	Peculiar			(1)	Peculiar			Ba	llast Guide	lines, Ibs	(1)	
					W R	W R	R		Att.Kit	Notes			Att.Kit	Notes						
	_						-	300	450	n/a			1							
EXPLORER SPORT TRAC	DN EARLY SU-4DR No 5.4L V8 4700 5250 9200 n/a																			
EXCURSION EARLY					7159-2	7			0											
EXCURSION EARLY													7159-2	7			0			
EXCURSION EARLY	SU-4DR	No		6.8L V10	4700	5250	9200		n/a				7159-2	7			100			
EXCURSION EARLY	SU-4DR	No		6.8L V10 5.4L V8	4700	5250 5250	8900		n/a				7159-2 7173	7			100			
EXCURSION LATE	SU-4DR	No			4700	5250	9200		n/a				7173				0			
EXCURSION LATE	SU-4DR	No		5.4L V8 6.8L V10	4700 4700	5250	8900		n/a				7173	7			0			
EXCURSION LATE EXCURSION LATE	SU-4DR SU-4DR	No No		6.8L V10	4700	5250	9200 8900		n/a				7173	7			0			
RANGER	Reg Cab	No	6.0 Box	3.0L V10	2850	2750	5040		n/a 1203	8	150	150	n/a							
RANGER	Reg Cab	No	6.0 Box	3.0L V6	2850	2550	4760		1203	8	150	150	n/a							
RANGER	Reg Cab	No	6.0 Box	3.0L V6	2710	2750	5040		1203	8	150	150	n/a							
RANGER	Reg Cab	No	6.0 Box	3.0L V6	2710	2550	4760		1203	8	150	150	n/a							
RANGER	Reg Cab	No	6.0 Box	3.0L V6	2510	2750	5040		1203	8	750		n/a							
RANGER	Reg Cab	No	6.0 Box	4.0L V6	2850	2750	5040		1203	8	150	150	n/a							
RANGER	Reg Cab	No	6.0 Box	4.0L V6	2850	2550	4760		1200	8	150	150	n/a							
RANGER	Reg Cab	No	6.0 Box	4.0L V6	2710	2750	5040	HB5 use	1203	8	200	300	n/a							
RANGER	Reg Cab	No	6.0 Box	4.0L V6	2710	2550	4760	8436	1200	8	200	300	n/a							
RANGER	Reg Cab	No	7.0 Box	3.0L V6	2850	2750	5060		1203	8	150	150	n/a							
RANGER	Reg Cab	No	7.0 Box	3.0L V6	2850	2550	4840		1203	8	150	150	n/a							
RANGER	Reg Cab	No	7.0 Box	3.0L V6	2710	2750	5060		1203	8	150	200	n/a							
RANGER	Reg Cab	No	7.0 Box	3.0L V6	2710	2550	4840		1203	8	150	200	n/a							
RANGER	Reg Cab	No	7.0 Box	3.0L V6	2510	2750	5060		1203	8	750		n/a							
RANGER	Reg Cab	No	7.0 Box	4.0L V6	2850	2750	5060		1203	8	150	150	n/a							
RANGER	Reg Cab	No	7.0 Box	4.0L V6	2850	2550	4840		1203	8	150	150	n/a							
RANGER	Reg Cab	No	7.0 Box	4.0L V6	2710	2750	5060		1203	8	250	350	n/a							
RANGER	Reg Cab	No	7.0 Box	4.0L V6	2710	2550	4840		1203	8	250	350	n/a							
RANGER	Super Cab	No	6.0 Box	4.0L V6	2850	2750	5440		1203	8	150	250	n/a							
RANGER	Super Cab	No	6.0 Box	4.0L V6	2850	2750	5320		1203	8	150	200	n/a							
RANGER	Super Cab	No	6.0 Box	4.0L V6	2850	2750	5180		1203	8	150	200	n/a							
RANGER	Super Cab	No	6.0 Box	4.0L V6	2850	2600	5140		1203	8	150	200	n/a							
RANGER	Super Cab	No	6.0 Box	4.0L V6	2850	2600	5000		1203	8	150	200	n/a							
RANGER	Super Cab	No	6.0 Box	4.0L V6	2710	2750	5320		1203	8	650		n/a							
RANGER	Super Cab	No	6.0 Box	4.0L V6	2710	2750	5180		1203	8	650		n/a							

- Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified 1.
- "EARLY" indicates a build date before 12-01-2003, "LATE" indicates a build date on or after 12-01-2003. 7.
- 8. These Snowplows Are For Personal/Homeowner Use Only.

2004 Ford											Homes	itentler"					Met	<i>tt:2</i>		
										de Length	6'-8"	7'-4"			6'-9"	7-1/2'	7-1/2'	8'	8-1/2'	9'
Section 1 of 2										Assembly	Personal	Personal			LD	LD	RD M	HD M	HD M	HD M
							C			rt Number	27547 27550	27549 27550			28069 27750-1	27775 27750-1	27500 27777	28000	28500 27777	29000 27777
Homesteader [™] th	rough H	ID b	lades				Com	non Attachm		•								27777		
	U									Frame Kit draulic Kit	n/a 27517	n/a 27517			n/a 9825-1	n/a 9825-1	n/a 9840-2	n/a 9840-2	n/a 9840-2	n/a 9840-2
										mon Light		135			3023-1	3023-1	84		3040-2	3040-2
								Choose	a Hand-He	•		400			-		94			
									or a Joysti			292			-		82	92		
			Duu		Min F	Min R	Min G	Peculiar		al Plow	Dellerto	uidelines,	MM2 s	system						
Model	Body Style	DRW	Box Option	Option Englise Type A W A W A W W R Light Kit Peculiar Att.Kit Notes Ibs (1) Peculiar Att.Kit Notes Descular Att.Kit Notes Peculiar Att.Kit Peculiar Att.Kit <t< th=""><th>(1)</th><th></th></t<>														(1)		
F150	Reg Cab	No	6.5 Box	4.6L V8	3600	3500	6800		1233	8		0	n/a							
F150	Reg Cab	No	6.5 Box	4.6L V8	3450	3500	6800		1233	8		250	n/a							
F150	Reg Cab	No	6.5 Box	5.4L V8	3600	3500	6850		1233	8		0	n/a							
F150	Reg Cab	No	6.5 Box	5.4L V8	3450	3500	6850		1233	8		400	n/a							
F150	Reg Cab	No	8.0 Box	4.6L V8	3750	3800	6950		1233	8		0	7174	3		850				
F150	Reg Cab	No	8.0 Box	4.6L V8	3600	3800	6950		1233	8		150	n/a							
F150	Reg Cab	No	8.0 Box	4.6L V8	3450	3800	6950		1233	8		800	n/a							
F150	Reg Cab	No	8.0 Box	5.4L V8	4300	4900	8200		1233	8		0	7174	3		150	250	750	800	
F150	Reg Cab	No	8.0 Box	5.4L V8	4300	4800	8200		1233	8		0	7174	3		150	250	750	800	
F150	Reg Cab	No	8.0 Box	5.4L V8	4050	4900	8200		1233	8		0	7174	3		250				
F150	Reg Cab	No	8.0 Box	5.4L V8	4050	4800	8200		1233	8		0	7174	3		250				
F150	Reg Cab	No	8.0 Box	5.4L V8	3750	3850	6950		1233	8		50	n/a							
F150	Reg Cab	No	8.0 Box	5.4L V8	3600	3850	6950		1233	8		400	n/a							
F150	Super Cab	No	5.5 Box	4.6L V8	3750	3800	6900		1233	8		0	7174	3		550				
F150	Super Cab	No	5.5 Box	4.6L V8	3600	3800	6900	H13 use	1233	8		0	n/a							
F150	Super Cab	No	5.5 Box	4.6L V8	3450	3800	6900	28400	1233	8		500	n/a							
F150	Super Cab	No	5.5 Box	5.4L V8	3750	3850	7150		1233	8		0	n/a							
F150	Super Cab	No	5.5 Box	5.4L V8	3600	3850	7150		1233	8		250	n/a							
F150	Super Cab	No	6.5 Box	4.6L V8	3750	3800	6950		1233	8		0	n/a							
F150	Super Cab	No	6.5 Box	4.6L V8	3600	3800	6950		1233	8		300	n/a							
F150	Super Cab	No	6.5 Box	5.4L V8	3900	3850	7200		1233	8		0	7174	3		850				
F150	Super Cab	No	6.5 Box	5.4L V8	3750	3850	7200		1233	8		150	n/a							
F150	Super Cab	No	8.0 Box	5.4L V8	4300	4900	8200		1233	8		0	7174	3		50	900			
F150	Super Cab	No	8.0 Box	5.4L V8	4300	4800	8200		1233	8		0	7174	3		50	900			
F150	Super Cab	No	8.0 Box	5.4L V8	4050	4900	8200		1233	8		0	n/a							
F150	Super Cab	No	8.0 Box	5.4L V8	4050	4800	8200		1233	8		0	n/a							
F150	SuperCrew	No	5.5 Box	4.6L V8	3750	3800	6900		1233	8		0	n/a							
F150	SuperCrew	No	5.5 Box	4.6L V8	3600	3800	6900		1233	8		500	n/a							
F150	SuperCrew	No	5.5 Box	5.4L V8	3900	3850	7200		1233	8		0	n/a							
F150	SuperCrew	No	5.5 Box	5.4L V8	3750	3850	7200		1233	8		150	n/a							
F150	SuperCrew	No	5.5 Box	5.4L V8	3600	3850	7200		1233	8		750	n/a							
F150 HERITAGE	Reg Cab	No	6.5 Box	4.2L V6	3400	3550	6050		1223	8		0	7150			250				
F150 HERITAGE	Reg Cab	No	6.5 Box	4.2L V6	3200	3550	6050	HB5 use	1223	8		0	n/a							
F150 HERITAGE	Reg Cab	No	6.5 Box	4.6L V8	3600	3550	6250	8436	1223	8		0	7150			250	500			
F150 HERITAGE F150 HERITAGE	Reg Cab Reg Cab	No No	6.5 Box 6.5 Box	4.6L V8 4.6L V8	3400 3200	3550 3550	6250 6250		1223 1223	8		0	7150 n/a			500				

S: Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance. Requires bumper notching. These Snowplows Are For Personal/Homeowner Use Only. 1.

3.

2004 Ford											Homes	ienter"					Med	m2		
										de Length	6'-8"	7'-4"			6'-9"	7-1/2'	7-1/2'	8'	8-1/2'	9'
Section 1 of 2										Assembly	Personal	Personal			LD	LD	RD M	HD M	HD M	HD M
							_		Blade Pa		27547	27549			28069	27775	27500	28000	28500	29000
Homesteader [™] thr	ouah H	ID b	lades				Com	mon Attachm		•	27550	27550			27750-1	27750-1	27777	27777	27777	27777
	5									Frame Kit draulic Kit	n/a 27517	n/a 27517			n/a 9825-1	n/a 9825-1	n/a 9840-2	n/a 9840-2	n/a 9840-2	n/a 9840-2
										mon Light		35			9020-1	9020-1		9640-2 35	9040-2	9040-2
								Choose	a Hand-He			00						00		
								0	or a Joysti		-	92			-		-	92		
					Min	Min	Min			al Plow		-	MM2 s					-		
			Box		F	R G	G	Peculiar	sys	tem	Ballast G	uidelines	IVIIVIZ S	ystem						
Model	Body Style	DRW	Option	Engine Type	G A W	A W	V W R	Light Kit	Peculiar	Notes	lbs		Peculiar	Notes		Ba	llast Guide	lines, Ibs	(1)	
					R	R	ĸ		Att.Kit				Att.Kit							
F150 HERITAGE	Reg Cab	No	8.0 Box	4.2L V6	3600	3550	6050		1223	8		50	7150			250				
F150 HERITAGE	Reg Cab	No	8.0 Box	4.2L V6	3400	3550	6050		1223	8		50	7150			600				
F150 HERITAGE	Reg Cab	No	8.0 Box	4.6L V8	3600	3550	6250		1223	8		50	7150			250				
F150 HERITAGE	Reg Cab	No	8.0 Box	4.6L V8	3400	3550	6250		1223	8		50	n/a							
F150 HERITAGE	Reg Cab	No	8.0 Box	5.4L V8 BIF	4150	4800	7700		1223	8		0	7150			100	200	500	600	
F150 HERITAGE	Super Cab	No	6.5 Box	4.6L V8	3600	3550	6250	HB5 use	1223	8		0	7150			200				
F150 HERITAGE	Super Cab	No	6.5 Box	4.6L V8	3400	3550	6250	8436	1223	8		0	n/a							
F150 HERITAGE	Super Cab	No	6.5 Box	5.4L V8 BIF	4150	4800	7700		1223	8		0	7150			50	150	650	750	
F150 HERITAGE	Super Cab	No	8.0 Box	4.6L V8	3900	3500	6250		1223	8		50	7150			250	400			
F150 HERITAGE	Super Cab	No	8.0 Box	4.6L V8	3768	3500	6250		1223	8		50	7150			250				
F150 HERITAGE	Super Cab	No	8.0 Box	4.6L V8	3600	3500	6250		1223	8		50	n/a							
F250 SUPER DUTY EARLY	Reg Cab	No	8.0 Box	5.4L V8	5200	6084	8800		n/a				7159-2	7			300	450	450	450
F250 SUPER DUTY EARLY	Reg Cab	No	8.0 Box	5.4L V8	4800	6084	8800		n/a				7159-2	7			300	450	450	450
F250 SUPER DUTY EARLY	Reg Cab	No	8.0 Box	5.4L V8	4400	6084	8800		n/a				7159-2	7			750			
F250 SUPER DUTY EARLY	Reg Cab	No	8.0 Box	6.0L D	5200	6084	8800		n/a				7159-2	7			550	700	800	850
F250 SUPER DUTY EARLY	Reg Cab	No	8.0 Box	6.8L V10	5200	6084	8800		n/a				7159-2	7			400	500	500	500
F250 SUPER DUTY EARLY	Reg Cab	No	8.0 Box	6.8L V10	4800	6084	8800		n/a				7159-2	7			400	500	500	500
F250 SUPER DUTY EARLY	Super Cab	No	6.8 Box	5.4L V8	5200	6084	8800		n/a				7159-2	7			250	350	400	400
F250 SUPER DUTY EARLY	Super Cab	No	6.8 Box	5.4L V8	4800	6084	8800		n/a				7159-2	7			250	350	400	400
F250 SUPER DUTY EARLY	Super Cab	No	6.8 Box	5.4L V8	4400	6084	8800		n/a				7159-2	7			1000			
F250 SUPER DUTY EARLY	Super Cab	No	6.8 Box	6.0L D	5200	6084	8800		n/a				7159-2	7			500	900	950	
F250 SUPER DUTY EARLY	Super Cab	No	6.8 Box	6.8L V10	5200	6084	8800		n/a				7159-2	7			350	450	450	450
F250 SUPER DUTY EARLY	Super Cab	No	6.8 Box	6.8L V10	4800	6084	8800	2B use 8439 or HB5 use	n/a				7159-2	7			350	600	650	750
F250 SUPER DUTY EARLY	Super Cab	No	8.0 Box	5.4L V8	5200	6084	8800	8436	n/a				7159-2	7			300	400	400	400
F250 SUPER DUTY EARLY	Super Cab	No	8.0 Box	5.4L V8	4800	6084	8800		n/a				7159-2	7			300	550	600	700
F250 SUPER DUTY EARLY	Super Cab	No	8.0 Box	6.0L D	5200	6084	8800		n/a				7159-2	7			900			
F250 SUPER DUTY EARLY	Super Cab	No	8.0 Box	6.8L V10	5200	6084	8800		n/a				7159-2	7			350	450	450	500
F250 SUPER DUTY EARLY	Super Cab	No	8.0 Box	6.8L V10	4800	6084	8800		n/a				7159-2	7			450			
F250 SUPER DUTY EARLY	Crew Cab	No	6.8 Box	5.4L V8	5200	6084	8800		n/a				7159-2	7			250	350	350	350
F250 SUPER DUTY EARLY	Crew Cab	No	6.8 Box	5.4L V8	4800	6084	8800		n/a				7159-2	7			250	550	650	700
F250 SUPER DUTY EARLY	Crew Cab	No	6.8 Box	6.8L V10	5200	6084	8800		n/a				7159-2	7			300	400	400	400
F250 SUPER DUTY EARLY	Crew Cab	No	6.8 Box	6.8L V10	4800	6084	8800		n/a				7159-2	7			550			
F250 SUPER DUTY EARLY	Crew Cab	No	8.0 Box	5.4L V8	5200	6084	8800		n/a				7159-2	7			250	350	350	400
F250 SUPER DUTY EARLY	Crew Cab	No	8.0 Box	5.4L V8	4800	6084	8800		n/a				7159-2	7			450			
F250 SUPER DUTY EARLY	Crew Cab	No	8.0 Box	6.8L V10	5200	6084	8800		n/a				7159-2	7			300	400	450	450

- Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified 1.
- "EARLY" indicates a build date before 12-01-2003, "LATE" indicates a build date on or after 12-01-2003. 7.
- 8. These Snowplows Are For Personal/Homeowner Use Only.

2004 Ford											Homes	i ilentler"					Meta	#2		
										de Length	6'-8"	7'-4"			6'-9"	7-1/2'	7-1/2'	8'	8-1/2'	9'
Section 1 of 2										Assembly	Personal	Personal			LD	LD	RD M	HD M	HD M	HD M
							0			rt Number	27547	27549			28069	27775	27500	28000	28500	29000
Homesteader [™] thr	ough H	ID b	lades				Com	mon Attachme		-Frame Kit	27550 n/a	27550 n/a			27750-1 n/a	27750-1 n/a	27777 n/a	27777 n/a	27777 n/a	27777 n/a
	U									draulic Kit	27517	1/a 27517			9825-1	9825-1	9840-2	9840-2	9840-2	9840-2
										mon Light		435			3023-1	3023-1	84		3040-2	3040-2
								Choose	a Hand-He	•		100					94			
									or a Joysti		82	292			-		82	92		
					Min	Min	Min		Persor	al Plow	İ.		MM2 c	system						
			Box		F G	R G	G V	Peculiar	sys	tem	Ballast G	uidelines,	IVIIVIZ S	system						
Model	Body Style	DRW	Option	Engine Type	A	A	w	Light Kit	Peculiar			(1)	Peculiar			Ba	llast Guide	lines, Ibs	(1)	
					w	w	R		Att.Kit	Notes			Att.Kit	Notes						
				5 41 3 40	R	R	0000						7470	_				100	100	150
F250 SUPER DUTY LATE	Reg Cab	No	8.0 Box	5.4L V8	5200	6084	8800		n/a				7173	7			300	400	400	450
F250 SUPER DUTY LATE F250 SUPER DUTY LATE	Reg Cab	No No	8.0 Box	5.4L V8	4800	6084	8800		n/a				7173	7			300 650	400	400	450
	Reg Cab			0 Box 5.4L V8 4400 6084 8800 n/a 7173 7 0 Box 6.0L D 5200 6084 8800 n/a 7173 7																
F250 SUPER DUTY LATE F250 SUPER DUTY LATE	Reg Cab	No No							-								550 350	650 450	650 500	750 500
	Reg Cab	No			5200 4800	6084 6084	8800						7173	7			350		500	
F250 SUPER DUTY LATE	Reg Cab		8.0 Box	6.8L V10	4800 5200	6084 6084	8800		n/a				7173	7			250	450	350	500 400
F250 SUPER DUTY LATE F250 SUPER DUTY LATE	Super Cab	No No	6.8 Box 6.8 Box	5.4L V8 5.4L V8	4800	6084	8800		n/a n/a				7173	7			250	350 350	350	400
F250 SUPER DUTY LATE	Super Cab	No	6.8 Box	5.4L V8	4400	6084	8800						7173	7			250 900			
F250 SUPER DUTY LATE	Super Cab	No	6.8 Box	5.4L V8 6.0L D	5200	6084	8800		n/a n/a				7173	7			900 500	 800	 850	 950
F250 SUPER DUTY LATE	Super Cab	No	6.8 Box	6.8L V10	5200	6084	8800		n/a				7173	7			300	450	450	450
F250 SUPER DUTY LATE	Super Cab	No	6.8 Box	6.8L V10	4800	6084	8800		n/a				7173	7			300	430 500	550	650
F250 SUPER DUTY LATE	Super Cab	No	8.0 Box	5.4L V8	5200	6084	8800		n/a				7173	7			250	350	400	400
F250 SUPER DUTY LATE	Super Cab	No	8.0 Box	5.4L V8	4800	6084	8800		n/a				7173	7			250	400	500	600
F250 SUPER DUTY LATE	Super Cab	No	8.0 Box	6.0L D	5200	6084	8800		n/a				7173	7			750	400		
F250 SUPER DUTY LATE	Super Cab	No	8.0 Box	6.8L V10	5200	6084	8800		n/a				7173	7			350	450	450	450
F250 SUPER DUTY LATE	Super Cab	No	8.0 Box	6.8L V10	4800	6084	8800		n/a				7173	7			350	1000		
F250 SUPER DUTY LATE	Crew Cab	No	6.8 Box	5.4L V8	5200	6084	8800	2B use 8439	n/a				7173	7			200	300	350	350
F250 SUPER DUTY LATE	Crew Cab	No	6.8 Box	5.4L V8	4800	6084	8800	or HB5 use 8436	n/a				7173	7			200	450	500	600
F250 SUPER DUTY LATE	Crew Cab	No	6.8 Box	6.0L D	5200	6084	8800	8436	n/a				7173	7			800			
F250 SUPER DUTY LATE	Crew Cab	No	6.8 Box	6.8L V10	5200	6084	8800		n/a				7173	7			300	400	400	400
F250 SUPER DUTY LATE	Crew Cab	No	6.8 Box	6.8L V10	4800	6084	8800	1	n/a				7173	7			450			
F250 SUPER DUTY LATE	Crew Cab	No	8.0 Box	5.4L V8	5200	6084	8800	1	n/a				7173	7			250	350	350	350
F250 SUPER DUTY LATE	Crew Cab	No	8.0 Box	5.4L V8	4800	6084	8800	1	n/a				7173	7			300	950	1000	
F250 SUPER DUTY LATE	Crew Cab	No	8.0 Box	6.8L V10	5200	6084	8800	1	n/a				7173	7			300	400	400	400
F250 SUPER DUTY LATE	Crew Cab	No	8.0 Box	6.8L V10	4800	6084	8800	1	n/a				7173	7			950			
F350 SUPER DUTY EARLY	Reg Cab	No	8.0 Box	5.4L V8	5200	6830	9900	1	n/a				7159-2	7				450	450	450
F350 SUPER DUTY EARLY	Reg Cab	No	8.0 Box	5.4L V8	5200	6830	9700	1	n/a				7159-2	7				400	400	450
F350 SUPER DUTY EARLY	Reg Cab	No	8.0 Box	5.4L V8	4800	6830	9900	1	n/a				7159-2	7				450	450	450
F350 SUPER DUTY EARLY	Reg Cab	No	8.0 Box	5.4L V8	4800	6830	9700		n/a				7159-2	7				400	400	450
F350 SUPER DUTY EARLY	Reg Cab	No	8.0 Box	6.0L D	5200	6830	9900		n/a				7159-2	7				700	750	850
F350 SUPER DUTY EARLY	Reg Cab	No	8.0 Box	6.0L D	5200	6830	9700		n/a				7159-2	7				650	650	700
F350 SUPER DUTY EARLY	Reg Cab	No	8.0 Box	6.8L V10	5200	6830	9900]	n/a				7159-2	7				500	500	500
F350 SUPER DUTY EARLY	Reg Cab	No	8.0 Box	6.8L V10	5200	6830	9700		n/a				7159-2	7				500	500	500
F350 SUPER DUTY EARLY	Reg Cab	No	8.0 Box	6.8L V10	4800	6830	9900		n/a				7159-2	7				500	500	500
F350 SUPER DUTY EARLY	Reg Cab	No	8.0 Box	6.8L V10	4800	6830	9700		n/a				7159-2	7				500	500	500

Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance. "EARLY" indicates a build date before 12-01-2003, "LATE" indicates a build date on or after 12-01-2003. 1.

2004 Ford											Home						Met	m 2		
										de Length	6'-8"	7'-4"			6'-9"	7-1/2'	7-1/2'	8'	8-1/2'	9'
Section 1 of 2										Assembly	Personal	Personal			LD	LD	RD M	HD M	HD M	HD M
							C	mon Attachm		rt Number	27547 27550	27549 27550			28069 27750-1	27775 27750-1	27500	28000 27777	28500 27777	29000 27777
Homesteader™ th	rough ⊦	ID b	blades				Com	mon Allachin		-Frame Kit	27550 n/a	27550 n/a			n/a	n/a	n/a	 n/a	 n/a	n/a
	-									draulic Kit	27517	27517			9825-1	9825-1	9840-2	9840-2	9840-2	9840-2
										mon Light		135						135		
								Choose	a Hand-He	•	94	400					94	100		
									or a Joysti	ck Control	8:	292					82	292		
					Min	Min	Min			al Plow			MM2	system						
Model	Dedu Otde	DRW	Box		F G	R G	G V	Peculiar	sys	tem	Ballast G	uidelines,				De		elines, Ibs	(1)	
Model	Body Style	DRW	Option	Engine Type	Α	А	w	Light Kit	Peculiar	Notes	lbs	(1)	Peculiar	Notes		Da	illast Guide	ennes, ibs	(1)	
					W R	W R	R		Att.Kit				Att.Kit							
F350 SUPER DUTY EARLY	Reg Cab	Yes	8.0 Box	5.4L V8	5200	8250	11200		n/a				7159-2	7					300	300
F350 SUPER DUTY EARLY	Reg Cab	Yes	8.0 Box	5.4L V8	5200	8250	11000		n/a				7159-2	7					300	300
F350 SUPER DUTY EARLY	Reg Cab	Yes	8.0 Box	5.4L V8	4800	8250	11200		n/a				7159-2	7					300	350
F350 SUPER DUTY EARLY	Reg Cab	Yes	8.0 Box	5.4L V8	4800	8250	11000		n/a				7159-2	7					800	900
F350 SUPER DUTY EARLY	Reg Cab	Yes	8.0 Box	6.0L D	5200	8250	11500		n/a				7159-2	7					850	950
F350 SUPER DUTY EARLY	Reg Cab	Yes	8.0 Box	6.0L D	5200	8250	11200		n/a				7159-2	7					850	950
F350 SUPER DUTY EARLY	Reg Cab	Yes	8.0 Box	6.8L V10	5200	8250	11200		n/a				7159-2	7					300	300
F350 SUPER DUTY EARLY	Reg Cab	Yes	8.0 Box	6.8L V10	5200	8250	11000		n/a				7159-2	7					300	300
F350 SUPER DUTY EARLY	Reg Cab	Yes	8.0 Box	6.8L V10	4800	8250	11200		n/a				7159-2	7					550	650
F350 SUPER DUTY EARLY	Super Cab	No	6.8 Box	5.4L V8	5200	6830	9900		n/a				7159-2	7				350	400	400
F350 SUPER DUTY EARLY	Super Cab	No	6.8 Box	5.4L V8	5200	6830	9700		n/a				7159-2	7				350	350	400
F350 SUPER DUTY EARLY	Super Cab	No	6.8 Box	5.4L V8	4800	6830	9900		n/a				7159-2	7				350	400	400
F350 SUPER DUTY EARLY	Super Cab	No	6.8 Box	5.4L V8	4800	6830	9700		n/a				7159-2	7				350	350	400
F350 SUPER DUTY EARLY	Super Cab	No	6.8 Box	6.0L D	5200	6830	9900	00.000	n/a				7159-2	7				900	950	
F350 SUPER DUTY EARLY	Super Cab	No	6.8 Box	6.0L D	5200	6830	9700	2B use 8439 or HB5 use	n/a				7159-2	7				750	850	900
F350 SUPER DUTY EARLY	Super Cab	No	6.8 Box	6.8L V10	5200	6830	9900	8436	n/a				7159-2	7				450	450	450
F350 SUPER DUTY EARLY	Super Cab	No	6.8 Box	6.8L V10	5200	6830	9700		n/a				7159-2	7				450	450	450
F350 SUPER DUTY EARLY	Super Cab	No	6.8 Box	6.8L V10	4800	6830	9900		n/a				7159-2	7				600	650	750
F350 SUPER DUTY EARLY	Super Cab	No	6.8 Box	6.8L V10	4800	6830	9700		n/a				7159-2	7				450	550	600
F350 SUPER DUTY EARLY	Super Cab	No	8.0 Box	5.4L V8	5200	6830	9900		n/a				7159-2	7				400	400	400
F350 SUPER DUTY EARLY	Super Cab	No	8.0 Box	5.4L V8	5200	6830	9700		n/a				7159-2	7				400	400	400
F350 SUPER DUTY EARLY	Super Cab	No	8.0 Box	5.4L V8	4800	6830	9900		n/a				7159-2	7				500	600	700
F350 SUPER DUTY EARLY	Super Cab	No	8.0 Box	5.4L V8	4800	6830	9700		n/a				7159-2	7				400	450	550
F350 SUPER DUTY EARLY	Super Cab	No	8.0 Box	6.8L V10	5200	6830	9900		n/a				7159-2	7				450	450	500
F350 SUPER DUTY EARLY	Super Cab	No	8.0 Box	6.8L V10	5200	6830	9700		n/a				7159-2	7				450	450	450
F350 SUPER DUTY EARLY	Super Cab	Yes	8.0 Box	5.4L V8	5200	8250	11200		n/a				7159-2	7					200	250
F350 SUPER DUTY EARLY	Super Cab	Yes	8.0 Box	5.4L V8	5200	8250	11000		n/a				7159-2	7					250	250
F350 SUPER DUTY EARLY	Super Cab	Yes	8.0 Box	5.4L V8	4800	8250	11200		n/a				7159-2	7					800	900
F350 SUPER DUTY EARLY	Super Cab	Yes	8.0 Box	6.8L V10	5200	8250	11200		n/a				7159-2	7					250	250
F350 SUPER DUTY EARLY	Super Cab	Yes	8.0 Box	6.8L V10	5200	8250	11000		n/a				7159-2	7					250	300

Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance. "EARLY" indicates a build date before 12-01-2003, "LATE" indicates a build date on or after 12-01-2003. 1.

2004 Ford											Home	Steatler					Med	<i>162</i>		
									Bla	de Length	6'-8"	7'-4"			6'-9"	7-1/2'	7-1/2'	8'	8-1/2'	9'
Section 1 of 2										Assembly	Personal	Personal			LD	LD	RD M	HD M	HD M	HD M
•••••							0			rt Number	27547	27549			28069	27775	27500	28000	28500	29000
Homesteader [™] th	rough H	ID b	lades				Com	mon Attachme		•	27550	27550			27750-1	27750-1 n/a	27777 n/a	27777 n/a	27777 n/a	27777
	0									-Frame Kit draulic Kit	n/a 27517	n/a 27517			n/a 9825-1	n/a 9825-1	n/a 9840-2	n/a 9840-2	n/a 9840-2	n/a 9840-2
									-	mon Light		435			3023-1	3023-1		3040-2	3040-2	3040-2
								Choose	a Hand-He	•		400						100		
									or a Joysti	ck Control	8	292					82	92		
					Min	Min	Min			al Plow			MM2 s	system						
			Box		F	R G	G V	Peculiar	sys	tem	Ballast G	uidelines.	IVIIVIZ C	system						
Model	Body Style	DRW	Option	Engine Type	Α	Α	w	Light Kit	Peculiar	Notes		(1)	Peculiar	Notes		Ba	llast Guide	lines, Ibs	(1)	
					W R	W R	R		Att.Kit	Notes			Att.Kit	Notes						
F350 SUPER DUTY EARLY	Crew Cab	No	6.8 Box	5.4L V8	5200	6830	9900		n/a				7159-2	7				350	350	350
F350 SUPER DUTY EARLY	Crew Cab	No	6.8 Box	5.4L V8	5200	6830	9700	1	n/a				7159-2	7				350	350	350
F350 SUPER DUTY EARLY	Crew Cab	No	6.8 Box	5.4L V8	4800	6830	9900	1	n/a				7159-2	7				550	650	700
F350 SUPER DUTY EARLY	Crew Cab	No	6.8 Box	5.4L V8	4800	6830	9700		n/a				7159-2	7				400	500	550
F350 SUPER DUTY EARLY	Crew Cab	No	6.8 Box	6.8L V10	5200	6830	9900		n/a				7159-2	7				350	350	350
F350 SUPER DUTY EARLY	Crew Cab	No	6.8 Box	6.8L V10	5200	6830	9700		n/a				7159-2	7				350	350	350
F350 SUPER DUTY EARLY	Crew Cab	No	6.8 Box	6.8L V10	4800	6830	9900		n/a				7159-2	7				550	650	700
F350 SUPER DUTY EARLY	Crew Cab	No	6.8 Box	6.8L V10	4800	6830	9700		n/a				7159-2	7				400	500	550
F350 SUPER DUTY EARLY	Crew Cab	No	8.0 Box	5.4L V8	5200	6830	9900		n/a				7159-2	7				350	350	400
F350 SUPER DUTY EARLY	Crew Cab	No	8.0 Box	5.4L V8	5200	6830	9700	1	n/a				7159-2	7				350	350	350
F350 SUPER DUTY EARLY	Crew Cab	No	8.0 Box	5.4L V8	4800	6830	9700	1	n/a				7159-2	7				900	1000	
F350 SUPER DUTY EARLY	Crew Cab	No	8.0 Box	6.8L V10	5200	6830	9900		n/a				7159-2	7				400	450	450
F350 SUPER DUTY EARLY	Crew Cab	No	8.0 Box	6.8L V10	5200	6830	9700		n/a				7159-2	7				400	400	450
F350 SUPER DUTY EARLY	Crew Cab	Yes	6.8 Box	6.8L V10	5200	8250	11500		n/a				7159-2	7					250	250
F350 SUPER DUTY EARLY	Crew Cab	Yes	6.8 Box	6.8L V10	5200	8250	11200		n/a				7159-2	7					250	250
F350 SUPER DUTY EARLY	Crew Cab	Yes	6.8 Box	6.8L V10	5200	8250	11000		n/a				7159-2	7					250	250
F350 SUPER DUTY EARLY	Crew Cab	Yes	8.0 Box	6.8L V10	5200	8250	11500	2B use 8439	n/a				7159-2	7			-		200	200
F350 SUPER DUTY EARLY	Crew Cab	Yes	8.0 Box	6.8L V10	5200	8250	11200	or HB5 use	n/a				7159-2	7					200	200
F350 SUPER DUTY EARLY	Crew Cab	Yes	8.0 Box	6.8L V10	5200	8250	11000	8436	n/a				7159-2	7					200	200
F350 SUPER DUTY EARLY	All	No	Chassis	All	All	All	8501		n/a				7159-2	7				?	?	?
F350 SUPER DUTY EARLY	All	Yes	Chassis	All	All	All	8501		n/a				7159-2	7					?	?
F350 SUPER DUTY LATE	Reg Cab	No	8.0 Box	5.4L V8	5200	6830	9900	1	n/a				7173	7				400	400	450
F350 SUPER DUTY LATE	Reg Cab	No	8.0 Box	5.4L V8	5200	6830	9700		n/a				7173	7				400	400	400
F350 SUPER DUTY LATE	Reg Cab	No	8.0 Box	5.4L V8	4800	6830	9900	4	n/a				7173	7				400	400	450
F350 SUPER DUTY LATE	Reg Cab	No	8.0 Box	5.4L V8	4800	6830	9700	4	n/a				7173	7				400	400	400
F350 SUPER DUTY LATE	Reg Cab	No	8.0 Box	6.0L D	5200	6830	9900	4	n/a				7173	7				650	650	750
F350 SUPER DUTY LATE	Reg Cab	No	8.0 Box	6.0L D	5200	6830	9700	4	n/a				7173	7				650	650	650
F350 SUPER DUTY LATE	Reg Cab	No	8.0 Box	6.8L V10	5200	6830	9900	-	n/a				7173	7				500	500	500
F350 SUPER DUTY LATE	Reg Cab	No	8.0 Box	6.8L V10	5200	6830	9700	4	n/a				7173	7				450	450	500
F350 SUPER DUTY LATE	Reg Cab	No	8.0 Box	6.8L V10	4800	6830	9900	-	n/a				7173	7				500	500	500
F350 SUPER DUTY LATE	Reg Cab	No	8.0 Box	6.8L V10	4800	6830	9700	-	n/a				7173	7				450	450	500
F350 SUPER DUTY LATE	Reg Cab	Yes	8.0 Box	5.4L V8	5200	8250	11200	-	n/a				7173	7					300	300
F350 SUPER DUTY LATE	Reg Cab	Yes	8.0 Box	5.4L V8	5200	8250	11000	-	n/a				7173	7					300	300
F350 SUPER DUTY LATE	Reg Cab	Yes	8.0 Box	5.4L V8	4800	8250	11200	-	n/a				7173	7					300	300 750
F350 SUPER DUTY LATE	Reg Cab	Yes	8.0 Box	5.4L V8	4800	8250	11000	1	n/a				7173	7					700	

Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance. "EARLY" indicates a build date before 12-01-2003, "LATE" indicates a build date on or after 12-01-2003. 1.

2004 Ford											Homes	sienter"					Met	m 2		
										de Length	6'-8"	7'-4"			6'-9"	7-1/2'	7-1/2'	8'	8-1/2'	9'
Section 1 of 2										Assembly	Personal	Personal			LD	LD	RD M	HD M	HD M	HD M
							0			rt Number	27547	27549			28069 27750-1	27775	27500	28000	28500	29000
Homesteader™ thr	ough H	ID b	lades				Com	mon Attachm		-Frame Kit	27550 n/a	27550 n/a			27750-1 n/a	27750-1 n/a	27777 n/a	27777 n/a	27777 n/a	27777 n/a
	•									draulic Kit	27517	27517			9825-1	9825-1	9840-2	9840-2	9840-2	9840-2
										mon Light		435			3023-1	3023-1		3040-2	3040-2	3040-2
								Choose	a Hand-He	•		400						100		
									or a Joysti		82	292			-		82	92		
					Min	Min	Min		Persor	al Plow			MM2	system						
			Box		F G	R G	G V	Peculiar	sys	tem	Ballast G	uidelines,	IVIIVIZ 3	system						
Model	Body Style	DRW	Option	Engine Type	Α	А	ŵ	Light Kit	Peculiar			(1)	Peculiar			Ba	llast Guide	lines, Ibs	(1)	
					W R	W R	R		Att.Kit	Notes			Att.Kit	Notes						
													7470	_					750	050
F350 SUPER DUTY LATE	Reg Cab	Yes	8.0 Box	6.0L D	5200	8250	11500		n/a				7173	7					750	850
F350 SUPER DUTY LATE	Reg Cab	Yes	8.0 Box	6.0L D	5200	8250	11200		n/a				7173	7					750	850
F350 SUPER DUTY LATE	Reg Cab	Yes	8.0 Box	6.8L V10	5200	8250 8250	11200		n/a				7173	7					250	300
F350 SUPER DUTY LATE F350 SUPER DUTY LATE	Reg Cab Reg Cab	Yes Yes	8.0 Box 8.0 Box	6.8L V10 6.8L V10	5200 4800	8250 8250	11000 11200		n/a n/a				7173 7173	7					250 450	300 550
	5					8250	11200						7173	7						
F350 SUPER DUTY LATE	Reg Cab	Yes No	8.0 Box	6.8L V10	4800 5200	8250 6830	9900		n/a					7				350	1000 350	400
F350 SUPER DUTY LATE	Super Cab		6.8 Box	5.4L V8					n/a				7173							
F350 SUPER DUTY LATE F350 SUPER DUTY LATE	Super Cab	No	6.8 Box	5.4L V8	5200 4800	6830 6830	9700 9900		n/a				7173	7				350	350 350	350 400
	Super Cab	No	6.8 Box	5.4L V8					n/a					7				350		
F350 SUPER DUTY LATE	Super Cab	No	6.8 Box	5.4L V8	4800	6830	9700		n/a				7173					350	350	350
F350 SUPER DUTY LATE	Super Cab	No	6.8 Box	6.0L D	5200	6830	9900		n/a				7173	7				800	850	950
F350 SUPER DUTY LATE	Super Cab	No	6.8 Box	6.0L D	5200	6830	9700		n/a				7173	7				650	750	800
F350 SUPER DUTY LATE	Super Cab	No	6.8 Box	6.8L V10	5200	6830	9900		n/a				7173	7				450	450	450
F350 SUPER DUTY LATE	Super Cab	No	6.8 Box	6.8L V10	5200	6830	9700		n/a				7173	7				400	400	450
F350 SUPER DUTY LATE	Super Cab	No	6.8 Box	6.8L V10	4800	6830	9900		n/a				7173	7				500	550	650
F350 SUPER DUTY LATE	Super Cab	No	6.8 Box	6.8L V10	4800	6830	9700		n/a				7173	7				400	450	500
F350 SUPER DUTY LATE	Super Cab	No	8.0 Box	5.4L V8	5200	6830	9900	2B use 8439	n/a				7173	7				400	400	400
F350 SUPER DUTY LATE	Super Cab	No	8.0 Box	5.4L V8	5200	6830	9700	or HB5 use	n/a				7173	7				350	400	400
F350 SUPER DUTY LATE F350 SUPER DUTY LATE	Super Cab	No	8.0 Box	5.4L V8	4800 4800	6830 6830	9900	8436	n/a				7173	7				400	500	600 450
F350 SUPER DUTY LATE	Super Cab	No No	8.0 Box	5.4L V8	4800 5200	6830 6830	9700 9900		n/a				7173	7				350 450	400 450	450 450
	Super Cab		8.0 Box	6.8L V10			9900 9700		n/a					7						
F350 SUPER DUTY LATE F350 SUPER DUTY LATE	Super Cab	No No	8.0 Box 8.0 Box	6.8L V10 6.8L V10	5200 4800	6830 6830	9700 9700		n/a n/a				7173 7173	7				400 900	450 1000	450
F350 SUPER DUTY LATE	Super Cab	Yes	8.0 Box 8.0 Box	5.4L V10	4800 5200	8250	9700 11200						7173	7					200	200
									n/a											
F350 SUPER DUTY LATE	Super Cab	Yes	8.0 Box	5.4L V8	5200	8250	11000		n/a				7173	7					200	250
F350 SUPER DUTY LATE	Super Cab	Yes	8.0 Box	5.4L V8	4800	8250	11200		n/a				7173	7					650	750
F350 SUPER DUTY LATE	Super Cab	Yes	8.0 Box	6.8L V10	5200	8250	11200		n/a				7173	7					200	250
F350 SUPER DUTY LATE	Super Cab	Yes	8.0 Box	6.8L V10 5.4L V8	5200 5200	8250 6830	11000 9900		n/a				7173	7				300	250 350	250 350
F350 SUPER DUTY LATE F350 SUPER DUTY LATE	Crew Cab Crew Cab	No	6.8 Box	5.4L V8 5.4L V8	5200 5200	6830 6830	9900 9700		n/a n/a				7173	7				300	350 350	350
		No	6.8 Box			6830 6830							7173	7						
F350 SUPER DUTY LATE F350 SUPER DUTY LATE	Crew Cab	No	6.8 Box	5.4L V8	4800 4800	6830 6830	9900 9700		n/a				7173	7				450	500 400	600 450
F350 SUPER DUTY LATE	Crew Cab	No No	6.8 Box	5.4L V8		6830 6830	9700 9900		n/a n/a				7173	7				300 300	400 350	
F350 SUPER DUTY LATE	Crew Cab Crew Cab	No No	6.8 Box 6.8 Box	6.8L V10 6.8L V10	5200 5200	6830 6830	9900 9700						7173	7				300	350 350	350 350
F350 SUPER DUTY LATE	Crew Cab	NO	6.8 Box	6.8L V10 6.8L V10	4800	6830	9700		n/a n/a				7173	7				300 450	350 500	350 600
		NO		6.8L V10 6.8L V10	4800	6830	9900 9700		n/a n/a				7173	7				450 300	500 400	450
F350 SUPER DUTY LATE	Crew Cab	INO	6.8 Box	0.0L V1U	4000	0630	9700	I	n/a				1113					300	400	400

Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance. "EARLY" indicates a build date before 12-01-2003, "LATE" indicates a build date on or after 12-01-2003. 1.

2004 Ford											Homes	ileatler"					Med	<i>m2</i>		
									Bla	de Length	6'-8"	7'-4"			6'-9"	7-1/2'	7-1/2'	8'	8-1/2'	9'
Section 1 of 2									Blade	Assembly	Personal	Personal			LD	LD	RD M	HD M	HD M	HD M
Section 1 01 Z										rt Number	27547	27549			28069	27775	27500	28000	28500	29000
Homesteader™ thr	ouah H	ID b	lades				Com	mon Attachm		•	27550	27550			27750-1	27750-1	27777	27777	27777	27777
	•									Frame Kit	n/a	n/a			n/a	n/a	n/a	n/a	n/a	n/a
										draulic Kit	27517	27517			9825-1	9825-1	9840-2	9840-2	9840-2	9840-2
								Chasses	Com a Hand-He	mon Light		35 00						35		
								Choose	or a Joysti		-	92					-	92		
	1				Min	Min	Min			al Plow	02	.52					02	.52		
			_		F	R	G			tem			MM2 s	system						
Model	Body Style	DRW	Box Option	Engine Type	G A	G A	v w	Peculiar Light Kit	Peculiar		Ballast G	uidelines, (1)	Peculiar			Ba	llast Guide	lines, Ibs	(1)	
			opiion		ŵ	w	R	Light Hit	Att.Kit	Notes	103	(')	Att.Kit	Notes						
					R	R														
F350 SUPER DUTY LATE	Crew Cab	No	8.0 Box	5.4L V8	5200	6830	9900		n/a				7173	7				350	350	350
F350 SUPER DUTY LATE	Crew Cab	No	8.0 Box	5.4L V8	5200	6830	9700		n/a				7173	7				350	350	350
F350 SUPER DUTY LATE	Crew Cab	No	8.0 Box	5.4L V8	4800	6830	9900		n/a				7173	7				900	1000	
F350 SUPER DUTY LATE	Crew Cab	No	8.0 Box	5.4L V8	4800	6830	9700		n/a				7173	7				750	850	950
F350 SUPER DUTY LATE	Crew Cab	No	8.0 Box	6.8L V10	5200	6830	9900		n/a				7173	7				400	400	450
F350 SUPER DUTY LATE	Crew Cab	No	8.0 Box	6.8L V10	5200	6830	9700		n/a				7173	7				400	400	400
F350 SUPER DUTY LATE	Crew Cab	Yes	6.8 Box	6.8L V10	5200	8250	11500		n/a				7173	7					200	250
F350 SUPER DUTY LATE	Crew Cab	Yes	6.8 Box	6.8L V10	5200	8250	11200	2B use 8439	n/a				7173	7					200	250
F350 SUPER DUTY LATE	Crew Cab	Yes	6.8 Box	6.8L V10	5200	8250	11000	or HB5 use	n/a				7173	7					200	250
F350 SUPER DUTY LATE	Crew Cab	Yes	8.0 Box	6.8L V10	5200	8250	11500	8436	n/a				7173	7					200	200
F350 SUPER DUTY LATE	Crew Cab	Yes	8.0 Box	6.8L V10	5200	8250	11200		n/a				7173	7					200	200
F350 SUPER DUTY LATE	Crew Cab	Yes	8.0 Box	6.8L V10	5200	8250	11000		n/a				7173	7					200	200
F350 SUPER DUTY LATE	All	No	Chassis	All	All	All	8501		n/a				7173	7				?	?	?
F350 SUPER DUTY LATE	All	Yes	Chassis	All	All	All	8501		n/a				7173	7					?	?
F450 SUPER DUTY EARLY	All	Yes	Chassis	All	All	All	8501		n/a				7159-2	7					?	?
F450 SUPER DUTY EARLY	All	Yes	Chassis	All	All	All	10001		n/a				7159-2	7,38					?	?
F450 SUPER DUTY LATE	All	Yes	Chassis	All	All	All	8501		n/a				7173	7					?	?
F450 SUPER DUTY LATE	All	Yes	Chassis	All	All	All	10001		n/a				7173	7,38					?	?

- S: Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance. "EARLY" indicates a build date before 12-01-2003, "LATE" indicates a build date on or after 12-01-2003. 1.
- 7.
- 38. 4X4 or 4X2.

2004 Ford																Mete	the 2						Ma	ute unt
										de Length	7-1/2'	7-1/2'	8'	8'	8-1/2'	8-1/2'	9'	9'	8-1/2'	9-1/2'	9'	10'	9'	10'
Section 2 of 2	2									Assembly art Number	X SS 27510	X MS 27512	X SS 28100	X MS 28200	X SS 28510	X MS 28520	X SS 29100	X MS 29200	EZ-V [®] 28885	EZ-V 28895	MC 27250	MC 27350	MC 27250	MC 27350
	_						Con	mon Attachm			28900	27777	28100	27777	28900	28320	28900	29200	28888	28888	29999	29999	8445	8445
XBLADE™ throu	igh MC bl	ade	S				0011	inton / additin		-Frame Kit	n/a	n/a	27255-1	27255-1	27255-1	27255-1								
									H	/draulic Kit	9840-2	9840-2	9840-2	9840-2	9840-2	9840-2	9840-2	9840-2	9828-4	9828-4	9835-1	9835-1	9835-1	9835-1
									Con	nmon Light						. 84	35						84	35
								Choose	a Hand-He	eld Control				94	400				97		94	400	94	100
								or a ne	ew Hand-H						ı/a				98			n/a		/a
			1					1	or a Joyst	ick Control				82	292				99	00	83	292	82	92
					Min	Min R	Min G		MM2	system														
Model	Body Style	DRW	Box	Engine Type	G	R G A	v	Peculiar							Ba	allast Guide	lines, lbs	(1)					Ballast G	
			Option	0 //	A W	A W	W R	Light Kit	Peculiar Att.Kit	Notes													Ibs	(1)
					R	R			Auri															
F150	Reg Cab	No	8.0 Box	5.4L V8	4300	4900	8200	H13 use	7174	3	850	850		-										
F150	Reg Cab	No	8.0 Box	5.4L V8	4300	4800	8200	28400	7174	3	850	850												
F250 SUPER DUTY EARLY	Reg Cab	No	8.0 Box	5.4L V8	5200	6084	8800		7159-2	7	450	450	500	500	500	500	550	550	450	500				
F250 SUPER DUTY EARLY	Reg Cab	No	8.0 Box	5.4L V8	4800	6084	8800		7159-2	7	450	450	500	500	500	500	550	550	450	500				
F250 SUPER DUTY EARLY	Reg Cab	No	8.0 Box	6.0L D	5200	6084	8800		7159-2	7	800	800							950					
F250 SUPER DUTY EARLY	Reg Cab	No	8.0 Box	6.8L V10	5200	6084	8800		7159-2	7	500	500	550	550	600	600	600	600	500	550				
F250 SUPER DUTY EARLY	Reg Cab	No	8.0 Box	6.8L V10	4800	6084	8800		7159-2	7	500	500	700	700	800	800	950	950	550	900				
F250 SUPER DUTY EARLY	Super Cab	No	6.8 Box	5.4L V8	5200	6084	8800		7159-2	7	400	400	450	450	450	450	500	500	400	450				
F250 SUPER DUTY EARLY	Super Cab	No	6.8 Box	5.4L V8	4800	6084	8800		7159-2	7	400	400	450	450	550	550	700	700	400	600				
F250 SUPER DUTY EARLY	Super Cab	No	6.8 Box	6.8L V10	5200	6084	8800	_	7159-2	7	450	450	500	500	500	500	550	550	450	500				
F250 SUPER DUTY EARLY	Super Cab	No	6.8 Box	6.8L V10	4800	6084	8800	_	7159-2	7	700	700	950	950					850					
F250 SUPER DUTY EARLY	Super Cab	No	8.0 Box	5.4L V8	5200	6084	8800		7159-2	7	400	400	450	450	450	450	500	500	400	450				
F250 SUPER DUTY EARLY	Super Cab	No	8.0 Box	5.4L V8	4800	6084	8800	-	7159-2	7	650	650	1000	1000					850					
F250 SUPER DUTY EARLY	Super Cab	No	8.0 Box	6.8L V10	5200	6084	8800	_	7159-2	7	450	450	500	500	550	550	550	550	500	550				
F250 SUPER DUTY EARLY F250 SUPER DUTY EARLY	Crew Cab Crew Cab	No No	6.8 Box	5.4L V8 5.4L V8	5200 4800	6084 6084	8800 8800		7159-2 7159-2	7	350 650	350 650	400	400 950	400	400	450	450	350 850	400				
F250 SUPER DUTY EARLY		NO	6.8 Box	5.4L V8 6.8L V10	4800 5200	6084 6084	8800		7159-2	7	400	400	950 450	950 450	500		500	500	400					
F250 SUPER DUTY EARLY	Crew Cab Crew Cab	No	6.8 Box 8.0 Box	5.4L V8	5200	6084	8800	-	7159-2	7	350	350	400	400	450	500 450	450	450	350	450 400				
F250 SUPER DUTY EARLY	Crew Cab	No	8.0 Box	6.8L V10	5200	6084	8800		7159-2	7	450	450	400	400	500	500	600	600	450	550				
F250 SUPER DUTY LATE	Reg Cab	No	8.0 Box	5.4L V8	5200	6084	8800	2B use 8439 or HB5 use	7159-2	7	400	400	450	450	500	500	500	500	400	450				
F250 SUPER DUTY LATE	Reg Cab	No	8.0 Box	5.4L V8	4800	6084	8800	8436	7173	7	400	400	450	450	500	500	500	500	400	450				
F250 SUPER DUTY LATE	Reg Cab	No	8.0 Box	6.0L D	5200	6084	8800	-	7173	7	700	700	1000	1000					850	430				
F250 SUPER DUTY LATE	Reg Cab	No	8.0 Box	6.8L V10	5200	6084	8800		7173	7	500	500	550	550	550	550	600	600	500	550				
F250 SUPER DUTY LATE	Reg Cab	No	8.0 Box	6.8L V10	4800	6084	8800	1	7173	7	500	500	550	550	700	700	850	850	500	750				
F250 SUPER DUTY LATE	Super Cab	No	6.8 Box	5.4L V8	5200	6084	8800	1	7173	7	350	350	400	400	450	450	450	450	350	400				
F250 SUPER DUTY LATE	Super Cab	No	6.8 Box	5.4L V8	4800	6084	8800		7173	7	350	350	400	400	450	450	600	600	350	500				
F250 SUPER DUTY LATE	Super Cab	No	6.8 Box	6.0L D	5200	6084	8800		7173	7	900	900												
F250 SUPER DUTY LATE	Super Cab	No	6.8 Box	6.8L V10	5200	6084	8800	1	7173	7	450	450	500	500	500	500	550	550	450	500				
F250 SUPER DUTY LATE	Super Cab	No	6.8 Box	6.8L V10	4800	6084	8800	1	7173	7	600	600	850	850	1000	1000			750					
F250 SUPER DUTY LATE	Super Cab	No	8.0 Box	5.4L V8	5200	6084	8800		7173	7	400	400	450	450	450	450	500	500	400	450				
F250 SUPER DUTY LATE	Super Cab	No	8.0 Box	5.4L V8	4800	6084	8800	1	7173	7	500	500	850	850	1000	1000			750					
F250 SUPER DUTY LATE	Super Cab	No	8.0 Box	6.8L V10	5200	6084	8800	1	7173	7	450	450	500	500	550	550	550	550	450	500				
F250 SUPER DUTY LATE	Crew Cab	No	6.8 Box	5.4L V8	5200	6084	8800	1	7173	7	350	350	400	400	400	400	450	450	350	400				
F250 SUPER DUTY LATE	Crew Cab	No	6.8 Box	5.4L V8	4800	6084	8800	1	7173	7	550	550	850	850	1000	1000			750					
F250 SUPER DUTY LATE	Crew Cab	No	6.8 Box	6.8L V10	5200	6084	8800	1	7173	7	400	400	450	450	450	450	500	500	400	450				
F250 SUPER DUTY LATE	Crew Cab	No	8.0 Box	5.4L V8	5200	6084	8800		7173	7	350	350	400	400	400	400	450	450	350	400				
F250 SUPER DUTY LATE	Crew Cab	No	8.0 Box	6.8L V10	5200	6084	8800		7173	7	400	400	450	450	500	500	500	500	400	450				

Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance. Requires bumper notching. 1.

3.

7. "EARLY" indicates a build date before 12-01-2003, "LATE" indicates a build date on or after 12-01-2003.

2004 Ford																Mod	<i>m2</i>						MB	ute Unit
										de Length	7-1/2'	7-1/2'	8'	8'	8-1/2'	8-1/2'	9'	9'	8-1/2'	9-1/2'	9'	10'	9'	10'
Section 2 of 2	7									Assembly	X SS	X MS 27512	X SS 28100	X MS 28200	X SS 28510	X MS 28520	X SS 29100	X MS 29200	EZ-V [®] 28885	EZ-V 28895	MC	MC 27350	MC 27250	MC 27350
							Com	nmon Attachme		rt Number	27510 28900	27512	28100	28200	28510	28520	29100	29200	28885	28895	27250 29999	27350	8445	27350 8445
XBLADE™ throu	igh MC bl	ade	S				Con	Inton Audoning		Frame Kit	20300 n/a	n/a	20300 n/a	n/a	20300 n/a	n/a	20300 n/a	n/a	20000 n/a	20000 n/a	27255-1	27255-1	27255-1	27255-1
										draulic Kit	9840-2	9840-2	9840-2	9840-2	9840-2	9840-2	9840-2	9840-2	9828-4	9828-4	9835-1		9835-1	9835-1
										mon Light							35							435
								Choose	a Hand-He	ld Control				94	100				97	'00	94	400	94	400
								or a ne	w Hand-He						/a					300		ı/a		ı/a
	1			1	1	1	ň.		or a Joysti	ck Control				82	292				99	900	83	292	82	292
Model	Body Style	DRW	Box Option	Engine Type	Min FGA WR	Min R G A W R	Min G V W R	Peculiar Light Kit	MM2 : Peculiar Att.Kit	system Notes					Ba	llast Guide	lines, Ibs	(1)					Ballast G Ibs	Guidelines, (1)
F350 SUPER DUTY EARLY	Reg Cab	No	8.0 Box	5.4L V8	5200	6830	9900		7159-2	7	450	450	500	500	500	500	550	550	450	500				
F350 SUPER DUTY EARLY	Reg Cab	No	8.0 Box	5.4L V8	5200	6830	9700	1	7159-2	7	400	400	450	450	500	500	500	500	400	450				
F350 SUPER DUTY EARLY	Reg Cab	No	8.0 Box	5.4L V8	4800	6830	9900		7159-2	7	450	450	500	500	500	500	550	550	450	500				
F350 SUPER DUTY EARLY	Reg Cab	No	8.0 Box	5.4L V8	4800	6830	9700		7159-2	7	400	400	450	450	500	500	500	500	400	450				
F350 SUPER DUTY EARLY	Reg Cab	No	8.0 Box	6.0L D	5200	6830	9900		7159-2	7	800	800							950					
F350 SUPER DUTY EARLY	Reg Cab	No	8.0 Box	6.0L D	5200	6830	9700		7159-2	7	650	650	950	950					800					
F350 SUPER DUTY EARLY	Reg Cab	No	8.0 Box	6.8L V10	5200	6830	9900		7159-2	7	500	500	550	550	600	600	600	600	500	550				
F350 SUPER DUTY EARLY	Reg Cab	No	8.0 Box	6.8L V10	5200	6830	9700		7159-2	7	500	500	550	550	550	550	600	600	500	550				
F350 SUPER DUTY EARLY	Reg Cab	No	8.0 Box	6.8L V10	4800	6830	9900		7159-2	7	500	500	650	650	800	800	950	950	550	850				
F350 SUPER DUTY EARLY	Reg Cab	No	8.0 Box	6.8L V10	4800	6830	9700		7159-2	7	500	500	550	550	650	650	800	800	500	750				
F350 SUPER DUTY EARLY	Reg Cab	Yes	8.0 Box	5.4L V8	5200	8250	11200		7159-2	7					350	350	400	400	300	350				
F350 SUPER DUTY EARLY	Reg Cab	Yes	8.0 Box	5.4L V8	5200	8250	11000		7159-2	7					400	400	400	400	300	350				
F350 SUPER DUTY EARLY	Reg Cab	Yes	8.0 Box	5.4L V8	4800	8250	11200		7159-2	7					750	750	850	850	450	800				
F350 SUPER DUTY EARLY	Reg Cab	Yes	8.0 Box	5.4L V8	4800	8250	11000	-	7159-2	7									1000					
F350 SUPER DUTY EARLY	Reg Cab	Yes	8.0 Box	6.8L V10	5200	8250	11200	_	7159-2	7					350	350	400	400	300	350				
F350 SUPER DUTY EARLY	Reg Cab	Yes	8.0 Box	6.8L V10	5200	8250	11000	_	7159-2	7					350	350	400	400	300	350				
F350 SUPER DUTY EARLY	Reg Cab	Yes	8.0 Box	6.8L V10	4800 5200	8250	11200	_	7159-2	7									750					
F350 SUPER DUTY EARLY F350 SUPER DUTY EARLY	Super Cab	No No	6.8 Box 6.8 Box	5.4L V8 5.4L V8	5200	6830 6830	9900 9700	2B use 8439	7159-2 7159-2	7	400 350	400 350	450 400	450 400	450 450	450 450	500 450	500 450	400 350	450 400				
F350 SUPER DUTY EARLY	Super Cab Super Cab	No	6.8 Box	5.4L V8	4800	6830	9900	or HB5 use	7159-2	7	400	400	400	400	450 550	450 550	450 700	450 700	400	400 600				
F350 SUPER DUTY EARLY	Super Cab	No	6.8 Box	5.4L V8	4800	6830	9700	8436	7159-2	7	350	350	400	400	450	450	550	550	350	500				
F350 SUPER DUTY EARLY	Super Cab	No	6.8 Box	6.0L D	5200	6830	9900	-	7159-2	7	1000	1000	400	400		430								
F350 SUPER DUTY EARLY	Super Cab	No	6.8 Box	6.0L D	5200	6830	9700		7159-2	7	850	850							1000					
F350 SUPER DUTY EARLY	Super Cab	No	6.8 Box	6.8L V10	5200	6830	9900		7159-2	7	450	450	500	500	550	550	550	550	450	500				
F350 SUPER DUTY EARLY	Super Cab	No	6.8 Box	6.8L V10	5200	6830	9700	1	7159-2	7	450	450	500	500	500	500	550	550	450	500				
F350 SUPER DUTY EARLY	Super Cab	No	6.8 Box	6.8L V10	4800	6830	9900	1	7159-2	7	700	700	950	950					850					
F350 SUPER DUTY EARLY	Super Cab	No	6.8 Box	6.8L V10	4800	6830	9700		7159-2	7	550	550	850	850	950	950			700	1000				
F350 SUPER DUTY EARLY	Super Cab	No	8.0 Box	5.4L V8	5200	6830	9900	1	7159-2	7	400	400	450	450	500	500	500	500	400	450				
F350 SUPER DUTY EARLY	Super Cab	No	8.0 Box	5.4L V8	5200	6830	9700	1	7159-2	7	400	400	450	450	450	450	500	500	400	450				
F350 SUPER DUTY EARLY	Super Cab	No	8.0 Box	5.4L V8	4800	6830	9900	1	7159-2	7	650	650	1000	1000					850					
F350 SUPER DUTY EARLY	Super Cab	No	8.0 Box	5.4L V8	4800	6830	9700	1	7159-2	7	500	500	850	850	1000	1000			700					
F350 SUPER DUTY EARLY	Super Cab	No	8.0 Box	6.8L V10	5200	6830	9900		7159-2	7	450	450	500	500	550	550	550	550	450	500				
F350 SUPER DUTY EARLY	Super Cab	No	8.0 Box	6.8L V10	5200	6830	9700		7159-2	7	450	450	500	500	500	500	550	550	450	500				
F350 SUPER DUTY EARLY	Super Cab	Yes	8.0 Box	5.4L V8	5200	8250	11200		7159-2	7					300	300	300	300	250	300				
F350 SUPER DUTY EARLY	Super Cab	Yes	8.0 Box	5.4L V8	5200	8250	11000		7159-2	7					300	300	300	300	250	300				
F350 SUPER DUTY EARLY	Super Cab	Yes	8.0 Box	5.4L V8	4800	8250	11200		7159-2	7									1000					
F350 SUPER DUTY EARLY	Super Cab	Yes	8.0 Box	6.8L V10	5200	8250	11200		7159-2	7					300	300	350	350	250	300				
F350 SUPER DUTY EARLY	Super Cab	Yes	8.0 Box	6.8L V10	5200	8250	11000	1	7159-2	7					750	750	900	900	450	800				

Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance. "EARLY" indicates a build date before 12-01-2003, "LATE" indicates a build date on or after 12-01-2003. 1.

2004 Ford																	<u>m2</u>						Mo	ute unit
										de Length	7-1/2'	7-1/2'	8'	8'	8-1/2'	8-1/2'	9'	9'	8-1/2'	9-1/2'	9'	10'	9'	10'
Section 2 of 2									Blade Blade Pa	Assembly	X SS 27510	X MS 27512	X SS 28100	X MS 28200	X SS 28510	X MS 28520	X SS 29100	X MS 29200	EZ-V [®] 28885	EZ-V 28895	MC 27250	MC 27350	MC 27250	MC 27350
							Com	mon Attachme			27510	27512	28900	28200	28900	26520	29100	29200	28888	28888	29999	27350	8445	8445
XBLADE [™] throug	gh MC bl	ade	S				Con			Frame Kit	20300 n/a	n/a	20300 n/a	n/a	20300 n/a	n/a	z0300 n/a	n/a	20000 n/a	20000 n/a	27255-1	27255-1	27255-1	27255-
										draulic Kit	9840-2	9840-2	9840-2	9840-2	9840-2	9840-2	9840-2	9840-2	9828-4	9828-4	9835-1	9835-1	9835-1	9835-1
										mon Light						84	35						84	435
								Choose	a Hand-He	ld Control				94	00				97	'00	94	400	94	400
								or a ne	w Hand-He	d Control				n	/a				98	00	n	n/a	n	n/a
									or a Joysti	ck Control				82	92				99	000	82	292	82	292
					Min	Min	Min G		MM2 s	system														
Model	Body Style	DRW	Box	Engine Type	G	R G A W	v	Peculiar		,					Pe	Illast Guide	linca lha	(1)					Ballast G	uidelines
Model	BOUY Style	DRVV	Option	Engine Type	Α	A	W R	Light Kit	Peculiar	Notes					De	liidst Gulue	lines, ibs	(1)					lbs	(1)
					W R	R	ĸ		Att.Kit															
F350 SUPER DUTY EARLY	Crew Cab	No	6.8 Box	5.4L V8	5200	6830	9900		7159-2	7	350	350	400	400	400	400	450	450	350	400				
F350 SUPER DUTY EARLY	Crew Cab	No	6.8 Box	5.4L V8	5200	6830	9700		7159-2	7	350	350	400	400	400	400	450	450	350	400				
F350 SUPER DUTY EARLY	Crew Cab	No	6.8 Box	5.4L V8	4800	6830	9900		7159-2	7	650	650	950	950					850					
F350 SUPER DUTY EARLY	Crew Cab	No	6.8 Box	5.4L V8	4800	6830	9700		7159-2	7	500	500	800	800	950	950			700					
F350 SUPER DUTY EARLY	Crew Cab	No	6.8 Box	6.8L V10	5200	6830	9900		7159-2	7	350	350	400	400	400	400	450	450	350	400				
F350 SUPER DUTY EARLY	Crew Cab	No	6.8 Box	6.8L V10	5200	6830	9700		7159-2	7	350	350	400	400	400	400	450	450	350	400				
F350 SUPER DUTY EARLY	Crew Cab	No	6.8 Box	6.8L V10	4800	6830	9900		7159-2	7	650	650	950	950					850					
F350 SUPER DUTY EARLY	Crew Cab	No	6.8 Box	6.8L V10	4800	6830	9700		7159-2	7	500	500	800	800	950	950			700					
F350 SUPER DUTY EARLY	Crew Cab	No	8.0 Box	5.4L V8	5200	6830	9900		7159-2	7	350	350	400	400	450	450	450	450	400	400				
F350 SUPER DUTY EARLY	Crew Cab	No	8.0 Box	5.4L V8	5200	6830	9700		7159-2	7	350	350	400	400	450	450	450	450	350	400				
F350 SUPER DUTY EARLY	Crew Cab	No	8.0 Box	5.4L V8	4800	6830	9700		7159-2	7	1000	1000												
F350 SUPER DUTY EARLY	Crew Cab	No	8.0 Box	6.8L V10	5200	6830	9900		7159-2	7	450	450	500	500	500	500	600	600	450	550				
F350 SUPER DUTY EARLY	Crew Cab	No	8.0 Box	6.8L V10	5200	6830	9700		7159-2	7	400	400	450	450	500	500	500	500	450	450				
F350 SUPER DUTY EARLY	Crew Cab	Yes	6.8 Box	6.8L V10	5200	8250	11500		7159-2	7					300	300	350	350	250	300				
F350 SUPER DUTY EARLY	Crew Cab	Yes	6.8 Box	6.8L V10	5200	8250	11200		7159-2	7					300	300	350	350	250	300				
F350 SUPER DUTY EARLY	Crew Cab	Yes	6.8 Box	6.8L V10	5200	8250	11000		7159-2	7					300	300	350	350	250	300	-			
F350 SUPER DUTY EARLY	Crew Cab	Yes	8.0 Box	6.8L V10	5200	8250	11500	2B use 8439	7159-2	7					600	600	750	750	350	700				
F350 SUPER DUTY EARLY	Crew Cab	Yes	8.0 Box	6.8L V10	5200	8250	11200	or HB5 use	7159-2	7					600	600	750	750	350	700				
F350 SUPER DUTY EARLY	Crew Cab	Yes	8.0 Box	6.8L V10	5200	8250	11000	8436	7159-2	7					600	600	750	750	350	700				
F350 SUPER DUTY EARLY	All	No	Chassis	All	All	All	8501		7159-2	7	?	?	?	?	?	?	?	?	?	?				
F350 SUPER DUTY EARLY	All	Yes	Chassis	All	All	All	8501	4	7159-2	7					?	?	?	?	?	?				
F350 SUPER DUTY LATE	Reg Cab	No	8.0 Box	5.4L V8	5200	6830	9900		7173	7	400	400	450	450	500	500	500	500	400	450				
F350 SUPER DUTY LATE	Reg Cab	No	8.0 Box	5.4L V8	5200	6830	9700		7173	7	400	400	450	450	500	500	500	500	400	450				
F350 SUPER DUTY LATE	Reg Cab	No	8.0 Box	5.4L V8	4800	6830	9900		7173	7	400	400	450	450	500	500	500	500	400	450				
F350 SUPER DUTY LATE	Reg Cab	No	8.0 Box	5.4L V8	4800	6830	9700	-	7173	7	400	400	450	450	500	500	500	500	400	450				
F350 SUPER DUTY LATE	Reg Cab	No	8.0 Box	6.0L D	5200	6830	9900	4	7173	7	650	650	1000	1000					850					
F350 SUPER DUTY LATE F350 SUPER DUTY LATE	Reg Cab	No	8.0 Box	6.0L D 6.8L V10	5200 5200	6830 6830	9700 9900		7173 7173	7	650 500	650 500	850 550	850 550	1000 550	1000 550	600	600	700 500	550				
F350 SUPER DUTY LATE	Reg Cab	No No	8.0 Box 8.0 Box	6.8L V10 6.8L V10	5200 5200	6830 6830	9900 9700		7173	7	500 450	500 450	550 500	550 500	550 550	550 550	600 550	600 550	500 450	550 500				
	Reg Cab	-								7														
F350 SUPER DUTY LATE	Reg Cab	No	8.0 Box	6.8L V10	4800	6830	9900	-	7173		500	500	550	550	700	700	850	850	500	750				
F350 SUPER DUTY LATE	Reg Cab	No	8.0 Box	6.8L V10	4800	6830	9700	-	7173	7	450	450	500	500	550	550	700	700	450	600				
F350 SUPER DUTY LATE	Reg Cab	Yes	8.0 Box	5.4L V8 5.4L V8	5200 5200	8250	11200 11000	-	7173	7					350	350 350	400	400	300 300	350				
F350 SUPER DUTY LATE F350 SUPER DUTY LATE	Reg Cab	Yes	8.0 Box 8.0 Box	5.4L V8 5.4L V8	5200 4800	8250 8250	11000	-	7173	7					350 600	350 600	400 750	400 750	300	350 650				
F350 SUPER DUTY LATE	Reg Cab Reg Cab	Yes	8.0 Box 8.0 Box	5.4L V8 5.4L V8	4800 4800	8250 8250	11200	4	/1/3	/					600	600	/50	750	350 900	650				

Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance. "EARLY" indicates a build date before 12-01-2003, "LATE" indicates a build date on or after 12-01-2003. 1.

2004 Ford																<i>∏</i> √ In	ute2							ute Unit
2004 FOIU																IMOU	INGZ 🗲							אַנְאָ וָצַ
										ide Length	7-1/2'	7-1/2'	8'	8'	8-1/2'	8-1/2'	9'	9'	8-1/2'	9-1/2'	9'	10'	9'	10'
Section 2 of 2)									Assembly	XSS	X MS	X SS	X MS	XSS	X MS	XSS	X MS	EZ-V [®]	EZ-V	MC	MC	MC	MC
							Com	mon Attachme		rt Number	27510 28900	27512 27777	28100 28900	28200 27777	28510 28900	28520 27777	29100 28900	29200 27777	28885 28888	28895 28888	27250 29999	27350 29999	27250 8445	27350 8445
XBLADE [™] throu	gh MC bl	ade	S				Com	mon Audonne		-Frame Kit	28900 n/a	n/a	28900 n/a	n/a	28900 n/a	n/a	28900 n/a	n/a	20000 n/a	20000 n/a	27255-1	29999	27255-1	27255-
	-									draulic Kit	9840-2	9840-2	9840-2	9840-2	9840-2	9840-2	9840-2	9840-2	9828-4	9828-4	9835-1	9835-1	9835-1	9835-
										mon Light							35							435
								Choose	a Hand-He					94	00				97	700	94	00	94	400
								or a ne	w Hand-He	eld Control					/a				98	300		/a		ı/a
									or a Joysti	ck Control				82	92				99	900	82	92	82	292
					Min	Min	Min G		MM2	system														
Model	Body Style	DRW	Box	Engine Type	G	R G A W	v	Peculiar							Ba	Ilast Guide	lines lhe	(1)					Ballast G	uideline
Moder	Body Style	DIXW	Option	Engine Type	A W	A	W R	Light Kit	Peculiar	Notes					Da	illast Guide	iiries, ibs	(')					lbs	(1)
					R	R	ĸ		Att.Kit															
F350 SUPER DUTY LATE	Reg Cab	Yes	8.0 Box	6.0L D	5200	8250	11500		7173	7									950					
F350 SUPER DUTY LATE	Reg Cab	Yes	8.0 Box	6.0L D	5200	8250	11200		7173	7									950					
F350 SUPER DUTY LATE	Reg Cab	Yes	8.0 Box	6.8L V10	5200	8250	11200		7173	7					350	350	350	350	250	300				
F350 SUPER DUTY LATE	Reg Cab	Yes	8.0 Box	6.8L V10	5200	8250	11000		7173	7					350	350	350	350	250	300				
F350 SUPER DUTY LATE	Reg Cab	Yes	8.0 Box	6.8L V10	4800	8250	11200		7173	7					900	900			650	1000				
F350 SUPER DUTY LATE	Super Cab	No	6.8 Box	5.4L V8	5200	6830	9900		7173	7	350	350	400	400	450	450	450	450	350	400				
F350 SUPER DUTY LATE	Super Cab	No	6.8 Box	5.4L V8	5200	6830	9700		7173	7	350	350	400	400	450	450	450	450	350	400				
F350 SUPER DUTY LATE	Super Cab	No	6.8 Box	5.4L V8	4800	6830	9900		7173	7	350	350	400	400	450	450	550	550	350	500				
F350 SUPER DUTY LATE	Super Cab	No	6.8 Box	5.4L V8	4800	6830	9700		7173	7	350	350	400	400	450	450	450	450	350	400				
F350 SUPER DUTY LATE	Super Cab	No	6.8 Box	6.0L D	5200	6830	9900		7173	7	850	850												
F350 SUPER DUTY LATE	Super Cab	No	6.8 Box	6.0L D	5200	6830	9700		7173	7	750	750	1000	1000					900					
F350 SUPER DUTY LATE	Super Cab	No	6.8 Box	6.8L V10	5200	6830	9900		7173	7	450	450	500	500	500	500	550	550	450	500				
F350 SUPER DUTY LATE	Super Cab	No	6.8 Box	6.8L V10	5200	6830	9700		7173	7	400	400	450	450	500	500	500	500	400	450				
F350 SUPER DUTY LATE	Super Cab	No	6.8 Box	6.8L V10	4800	6830	9900	-	7173	7	550	550	850	850	1000	1000			750					
F350 SUPER DUTY LATE	Super Cab	No	6.8 Box	6.8L V10	4800	6830	9700		7173	7	450	450	750	750	850	850	1000	1000	600	900				
F350 SUPER DUTY LATE	Super Cab	No	8.0 Box	5.4L V8	5200	6830	9900	2B use 8439	7173	7	400	400	450	450	450	450	500	500	400	450				
F350 SUPER DUTY LATE F350 SUPER DUTY LATE	Super Cab	No	8.0 Box	5.4L V8 5.4L V8	5200 4800	6830 6830	9700 9900	or HB5 use	7173 7173	7	400 500	400 500	450 850	450 850	450 1000	450 1000	450	450	400 750	450				
	Super Cab	No	8.0 Box					8436		7														
F350 SUPER DUTY LATE F350 SUPER DUTY LATE	Super Cab Super Cab	No No	8.0 Box 8.0 Box	5.4L V8 6.8L V10	4800 5200	6830 6830	9700 9900	1	7173 7173	7	400 450	400 450	700 500	700 500	850 500	850 500	1000 550	1000 550	600 450	950 500				
F350 SUPER DUTY LATE	Super Cab Super Cab	No	8.0 Box	6.8L V10	5200	6830	9900	1	7173	7	450	450	500	500	500	500	550	550	450	500				
F350 SUPER DUTY LATE	Super Cab Super Cab	Yes	8.0 Box	5.4L V8	5200	8250	11200	1	7173	7	450	450	500	500	300	300	300	300	200	250				
F350 SUPER DUTY LATE	Super Cab	Yes	8.0 Box	5.4L V8	5200	8250	11200	1	7173	7					300	300	300	300	200	250				
F350 SUPER DUTY LATE	Super Cab	Yes	8.0 Box	5.4L V8	4800	8250	11200	1	7173	7									900					
F350 SUPER DUTY LATE	Super Cab	Yes	8.0 Box	6.8L V10	5200	8250	11200	1	7173	7					300	300	300	300	250	250				
F350 SUPER DUTY LATE	Super Cab	Yes	8.0 Box	6.8L V10	5200	8250	11000	1	7173	7					600	600	750	750	300	700				
F350 SUPER DUTY LATE	Crew Cab	No	6.8 Box	5.4L V8	5200	6830	9900	1	7173	7	350	350	400	400	400	400	450	450	350	400				
F350 SUPER DUTY LATE	Crew Cab	No	6.8 Box	5.4L V8	5200	6830	9700	1	7173	7	300	300	350	350	400	400	400	400	350	400				
F350 SUPER DUTY LATE	Crew Cab	No	6.8 Box	5.4L V8	4800	6830	9900	1	7173	7	550	550	850	850	950	950			700					
F350 SUPER DUTY LATE	Crew Cab	No	6.8 Box	5.4L V8	4800	6830	9700	1	7173	7	400	400	700	700	850	850	950	950	600	900				
F350 SUPER DUTY LATE	Crew Cab	No	6.8 Box	6.8L V10	5200	6830	9900	1	7173	7	350	350	400	400	400	400	450	450	350	400				
F350 SUPER DUTY LATE	Crew Cab	No	6.8 Box	6.8L V10	5200	6830	9700	1	7173	7	300	300	350	350	400	400	400	400	350	400				
F350 SUPER DUTY LATE	Crew Cab	No	6.8 Box	6.8L V10	4800	6830	9900	1	7173	7	550	550	850	850	950	950			700					
F350 SUPER DUTY LATE	Crew Cab	No	6.8 Box	6.8L V10	4800	6830	9700	1	7173	7	400	400	700	700	850	850	950	950	600	900				

Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance. "EARLY" indicates a build date before 12-01-2003, "LATE" indicates a build date on or after 12-01-2003. 1.

2004 Ford																Me	<i>m2</i>						Mo	
									Bla	de Length	7-1/2'	7-1/2'	8'	8'	8-1/2'	8-1/2'	9'	9'	8-1/2'	9-1/2'	9'	10'	9'	10'
Section 2 of 2										Assembly	X SS	X MS	EZ-V [®]	EZ-V	MC	MC	MC	MC						
										rt Number	27510	27512	28100	28200	28510	28520	29100	29200	28885	28895	27250	27350	27250	27350
XBLADE [™] through	MC bl	ade	S				Com	mon Attachme		•	28900	27777	28900	27777	28900	27777	28900	27777	28888	28888	29999	29999	8445	8445
			-							Frame Kit draulic Kit	n/a 9840-2	n/a 9828-4	n/a 9828-4	27255-1 9835-1	27255-1 9835-1	27255-1 9835-1	27255-1 9835-1							
									,	mon Light	9040-2	9640-2	9040-2	9040-2	9040-2	9640-2		9640-2	9020-4	9020-4	9030-1	9030-1	9635-1	
								Choose	a Hand-He					94	00	04	55		97	'00	94	00		400
									w Hand-He						/a				98		-	/a		n/a
									or a Joysti					82	92				99	00	82	92	82	292
					Min	Min	Min		MM2	system													1	
			Box		F G	R G	G V	Peculiar	IVIIVIZ -	system													Ballast G	uidelines.
Model	Body Style	DRW	Option	Engine Type	А	А	w	Light Kit	Peculiar	Notes					Ba	llast Guide	lines, Ibs	(1)						(1)
					WR	W R	R		Att.Kit	Notes													1 1	
F350 SUPER DUTY LATE	Crew Cab	No	8.0 Box	5.4L V8	5200	6830	9900		7173	7	350	350	400	400	400	400	450	450	350	400				
F350 SUPER DUTY LATE	Crew Cab	No	8.0 Box	5.4L V8	5200	6830	9700	-	7173	7	350	350	400	400	400	400	450	450	350	400				
F350 SUPER DUTY LATE	Crew Cab	No	8.0 Box	5.4L V8	4800	6830	9700		7173	7	900	900												
F350 SUPER DUTY LATE	Crew Cab	No	8.0 Box	6.8L V10	5200	6830	9900		7173	7	400	400	450	450	500	500	500	500	400	450				
F350 SUPER DUTY LATE	Crew Cab	No	8.0 Box	6.8L V10	5200	6830	9700		7173	7	400	400	450	450	450	450	500	500	400	450				
F350 SUPER DUTY LATE	Crew Cab	Yes	6.8 Box	6.8L V10	5200	8250	11500		7173	7					300	300	300	300	200	250				
F350 SUPER DUTY LATE	Crew Cab	Yes	6.8 Box	6.8L V10	5200	8250	11200		7173	7					300	300	300	300	200	250				
F350 SUPER DUTY LATE	Crew Cab	Yes	6.8 Box	6.8L V10	5200	8250	11000		7173	7					300	300	300	300	200	250				
F350 SUPER DUTY LATE	Crew Cab	Yes	8.0 Box	6.8L V10	5200	8250	11500		7173	7					500	500	650	650	250	600				
F350 SUPER DUTY LATE	Crew Cab	Yes	8.0 Box	6.8L V10	5200	8250	11200	2B use 8439	7173	7					500	500	650	650	250	600				
F350 SUPER DUTY LATE	Crew Cab	Yes	8.0 Box	6.8L V10	5200	8250	11000	or HB5 use	7173	7					500	500	650	650	250	600				
F350 SUPER DUTY LATE	All	No	Chassis	All	All	All	8501	8436	7173	7	?	?	?	?	?	?	?	?	?	?				
F350 SUPER DUTY LATE	All	Yes	Chassis	All	All	All	8501		7173	7					?	?	?	?	?	?				
F450 SUPER DUTY EARLY	All	Yes	Chassis	All	All	All	8501		7159-2	7					?	?	?	?	?	?	?		?	
F450 SUPER DUTY EARLY	All	Yes	Chassis	All	All	All	10001		7159-2	7,38					?	?	?	?	?	?	?		?	
F450 SUPER DUTY LATE	All	Yes	Chassis	All	All	All	8501		7173	7					?	?	?	?	?	?	?		?	
F450 SUPER DUTY LATE	All	Yes	Chassis	All	All	All	10001		7173	7,38					?	?	?	?	?	?	?		?	
F550 SUPER DUTY EARLY	All	Yes	Chassis	All	All	All	8501		7159-2	7					?	?	?	?	?	?	?		?	
F550 SUPER DUTY EARLY	All	Yes	Chassis	All	All	All	10001		7159-2	7,38					?	?	?	?	?	?	?		?	
F550 SUPER DUTY LATE	All	Yes	Chassis	All	All	All	8501		7173	7					?	?	?	?	?	?	?		?	
F550 SUPER DUTY LATE	All	Yes	Chassis	All	All	All	10001		7173	7,38					?	?	?	?	?	?	?		?	
F650	All	Yes	Chassis	All	All	All	10001	2B use 8439 &26640 or HB5 use 8436 & 26640	7172	39											?	?	?	?

Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance. "EARLY" indicates a build date before 12-01-2003, "LATE" indicates a build date on or after 12-01-2003. 1.

7.

38. 4X4 or 4X2.
 39. 27,500 max GVWR.

Model Body Style Dr.W Body Style Dr.W And Min Min Model Min Min <th>2004 Dodge Section 1 of 2 Homesteader™ thre</th> <th>ough H</th> <th>ID b</th> <th>lades</th> <th></th> <th></th> <th></th> <th>Com</th> <th>mon Attachm</th> <th>Blade Blade Pa ent Kit / Hea A-</th> <th>de Length Assembly rt Number adgear Kit Frame Kit draulic Kit</th> <th>6'-8" Personal 27547 27550 n/a 27517</th> <th>7'-4" Personal 27549 27550 n/a 27517</th> <th></th> <th></th> <th>6'-9" LD 28069 27750-1 n/a 9825-1</th> <th>7-1/2' LD 27775 27750-1 n/a 9825-1</th> <th>7-1/2' RD M 27500 27777 n/a 9840-2</th> <th>8' HD M 28000 27777 n/a 9840-2</th> <th>8-1/2' HD M 28500 27777 n/a 9840-2</th> <th>9' HD M 29000 27777 n/a 9840-2</th>	2004 Dodge Section 1 of 2 Homesteader™ thre	ough H	ID b	lades				Com	mon Attachm	Blade Blade Pa ent Kit / Hea A-	de Length Assembly rt Number adgear Kit Frame Kit draulic Kit	6'-8" Personal 27547 27550 n/a 27517	7'-4" Personal 27549 27550 n/a 27517			6'-9" LD 28069 27750-1 n/a 9825-1	7-1/2' LD 27775 27750-1 n/a 9825-1	7-1/2' RD M 27500 27777 n/a 9840-2	8' HD M 28000 27777 n/a 9840-2	8-1/2' HD M 28500 27777 n/a 9840-2	9' HD M 29000 27777 n/a 9840-2
Model Bady Style DRW Box Figure Type Model Model Pecular v Pecular v Pecular v Model Multiple Multipli Multipli Multipli<										Com	mon Light	84	35					84	35		
Model Body Style DRV Body Style Drv Mn Mn Mn Mn Mn Mn Mn Peculiar View Peculiar View Balast Cuidelines Mn Mn Mn Mn Mn Mn Peculiar View									Choose	e a Hand-He	d Control										
Model Bady Style Bady Style Bady Style Bady Style Bady Style Market Modes Market		1										82	92					82	92		
Model Body Site DrW Body Option Engine Type N A A V Peculiar A Notes Balact Guidelines, Ibs / 1 Resultar for ALKR Notes Balact Guidelines, Ibs / 1 DURANGO ST SU-JAR No 4.71.V8 3600 3900 6600 4 No 4.71.V8 3600 3900 6600 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1														MM2 s	system						
DURANGO SLT SU-4DR No 4.7L V8 3600 3900 6600 DURANGO SLT SU-4DR No 5.7L V8 3600 3900 6600 DURANGO LIMITED SU-4DR No 5.7L V8 3600 3900 6600 DURANGO LIMITED SU-4DR No 5.7L V8 3600 3900 6600 DAKOTA Reg Cab No 6.5 Box 3.7L V6 3600 3806 6400 DAKOTA Reg Cab No 6.5 Box 3.7L V6 3600 3806 6400 DAKOTA Reg Cab No 6.5 Box 3.7L V6 3600 3806 6400 DAKOTA Reg Cab No 6.5 Box 3.7L V6 3800 386 6400 DAKOTA Reg Cab No 6.5 Box 3.7L V6 3800 3806 6400 DAKOTA SLT Reg Cab No 6.5 Box 3.7L V6 3800 3806 6400	Model	Body Style	DRW		Engine Type	A W	G A W	V W		Peculiar					Notes		Ва	llast Guide	lines, Ibs	(1)	
DURANGO SLT SU-4DR No 5.7L V8 3800 3900 6600 DURANGO LIMITED SU-4DR No 4.7L V8 3800 3900 6600 DURANGO LIMITED SU-4DR No 5.7L V8 3800 3900 6600 DAKOTA Reg Cab No 6.5 Box 3.7L V6 3600 3806 5900 DAKOTA Reg Cab No 6.5 Box 3.7L V6 3600 3806 6010 DAKOTA Reg Cab No 6.5 Box 3.7L V6 3600 3806 6010 DAKOTA Reg Cab No 6.5 Box 3.7L V6 3600 3806 6010 DAKOTA SLT Reg Cab No 6.5 Box 3.7L V6 3600 3806 6400 DAKOTA SLT Reg Cab No 6.5 Box 3.7L V6 3600 3806 6400 DAKOTA SLT Reg Cab No 6.5 Box 3.7L V6 3600 3806 6401	DURANGO ST	SU-4DR	No		4.7L V8	3600	3900	6600		33903	3,8		0	n/a							
DURANGO SLT SU-LDR No 5.7L V8 3600 3900 660 33903 3.8 0 Na	DURANGO SLT	SU-4DR	No		4.7L V8	3600	3900	6600	1112	33903	3,8		0	n/a							
DURANGO LIMITED SU-4DR No 4.7.L 8 300 600 DURANGO LIMITED SU-4DR No 5.7.L 8 00 300 600 3300 3.8 0 n/a	DURANGO SLT	SU-4DR	No		5.7L V8	3600	3900	6600		33903	3,8		0	n/a							
DAKOTA Reg Cab No 6.5 Box 3.7 L V6 3600 3806 5900 DAKOTA Reg Cab No 6.5 Box 3.7 L V6 3600 3806 5400 DAKOTA Club Cab No 6.5 Box 3.7 L V6 3600 3806 6400 DAKOTA Club Cab No 6.5 Box 3.7 L V6 3600 3806 6400 DAKOTA SLT Reg Cab No 6.5 Box 3.7 L V6 3600 3806 5900 DAKOTA SLT Reg Cab No 6.5 Box 3.7 L V6 3600 3806 5900 DAKOTA SLT Reg Cab No 6.5 Box 4.7 L V8 3600 3806 5900 DAKOTA SLT Reg Cab No 6.5 Box 4.7 L V8 3600 3806 6010 DAKOTA SLT Club Cab No 6.5 Box 4.7 L V8 3600 3806 6010 DAKOTA SLT Quad Cab No 6.5 Box 3.7 L V6 3600 3806 <td>DURANGO LIMITED</td> <td>SU-4DR</td> <td>No</td> <td></td> <td>4.7L V8</td> <td>3600</td> <td>3900</td> <td>6600</td> <td>20100</td> <td>33903</td> <td>3,8</td> <td></td> <td>0</td> <td>n/a</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	DURANGO LIMITED	SU-4DR	No		4.7L V8	3600	3900	6600	20100	33903	3,8		0	n/a							
DAKOTA Reg Cab No 6.5 Box 3.7 L V6 3600 3806 5400 DAKOTA Club Cab No 6.5 Box 3.7 L V6 3600 3806 6010 DAKOTA SLT Reg Cab No 6.5 Box 3.7 L V6 3600 3806 5900 DAKOTA SLT Reg Cab No 6.5 Box 3.7 L V6 3600 3806 5900 DAKOTA SLT Reg Cab No 6.5 Box 3.7 L V6 3600 3806 5900 DAKOTA SLT Reg Cab No 6.5 Box 4.7 L V8 3600 3806 5400 DAKOTA SLT Reg Cab No 6.5 Box 4.7 L V8 3600 3806 5400 DAKOTA SLT Club Cab No 6.5 Box 4.7 L V8 3600 3806 6101 DAKOTA SLT Club Cab No 6.5 Box 3.7 L V6 3600 3806 6101 DAKOTA SLT Quad Cab No 6.5 Box 3.7 L V8 3600	DURANGO LIMITED	SU-4DR	No		5.7L V8	3600	3900	6600		33903	3,8		0	n/a							
DAKOTA Club Cab No 6.5 Box 3.7 LV6 3600 3806 6010 DAKOTA SLT Reg Cab No 6.5 Box 3.7 LV6 3600 3806 5900 DAKOTA SLT Reg Cab No 6.5 Box 3.7 LV6 3600 3806 5900 DAKOTA SLT Reg Cab No 6.5 Box 3.7 LV6 3600 3806 5900 DAKOTA SLT Reg Cab No 6.5 Box 4.7 LV8 3600 3806 5400 DAKOTA SLT Club Cab No 6.5 Box 4.7 LV8 3600 3806 5400 DAKOTA SLT Club Cab No 6.5 Box 4.7 LV8 3600 3806 6010 DAKOTA SLT Club Cab No 6.5 Box 4.7 LV8 3600 3806 6010 DAKOTA SLT Quad Cab No 5.3 Box 3.7 LV6 3600 3806 6010 DAKOTA SLT Quad Cab No 5.5 Box 4.7 LV8 3600 3806	DAKOTA	Reg Cab	No	6.5 Box	3.7L V6	3600	3806	5900		n/a				7165	25		300				
DAKOTA SLT Reg Cab No 6.5 Box 3.7 L V6 3600 3806 5900 DAKOTA SLT Reg Cab No 6.5 Box 3.7 L V6 3600 3806 5900 DAKOTA SLT Reg Cab No 6.5 Box 4.7 L V8 3600 3806 5900 DAKOTA SLT Reg Cab No 6.5 Box 4.7 L V8 3600 3806 5900 DAKOTA SLT Club Cab No 6.5 Box 4.7 L V8 3600 3806 5900 DAKOTA SLT Club Cab No 6.5 Box 3.7 L V6 3600 3806 6010 DAKOTA SLT Club Cab No 6.5 Box 3.7 L V6 3600 3806 6010 DAKOTA SLT Quad Cab No 5.3 Box 3.7 L V6 3600 3806 6010 DAKOTA SLT Quad Cab No 5.3 Box 3.7 L V6 3600 3806 6010 DAKOTA SPORT Reg Cab No 6.5 Box 3.7 L V6 3600		Reg Cab	No	6.5 Box	3.7L V6		3806			n/a				7165			300				
DAKOTA SLT Reg Cab No 6.5 Box 3.7 L V6 3600 3806 5400 DAKOTA SLT Reg Cab No 6.5 Box 4.7 L V8 3600 3806 5900 DAKOTA SLT Reg Cab No 6.5 Box 4.7 L V8 3600 3806 5400 DAKOTA SLT Club Cab No 6.5 Box 4.7 L V8 3600 3806 6400 DAKOTA SLT Club Cab No 6.5 Box 4.7 L V8 3600 3806 6010 DAKOTA SLT Club Cab No 6.5 Box 4.7 L V8 3600 3806 6010 DAKOTA SLT Quad Cab No 6.5 Box 4.7 L V8 3600 3806 6010 DAKOTA SLT Quad Cab No 5.3 Box 3.7 L V6 3600 3806 6010 DAKOTA SLT Quad Cab No 6.5 Box 3.7 L V6 3600 3806 5900 DAKOTA SPORT Reg Cab No 6.5 Box 3.7 L V6 3600	DAKOTA	Club Cab	No	6.5 Box	3.7L V6	3600	3806			n/a				7165	25		300				
DAKOTA SLT Reg Cab No 6.5 Box 4.7L V8 3600 3806 5900 DAKOTA SLT Reg Cab No 6.5 Box 4.7L V8 3600 3806 5400 DAKOTA SLT Club Cab No 6.5 Box 3.7L V6 3600 3806 6010 DAKOTA SLT Club Cab No 6.5 Box 4.7L V8 3600 3806 6010 DAKOTA SLT Club Cab No 6.5 Box 4.7L V8 3600 3806 6010 DAKOTA SLT Quad Cab No 6.5 Box 4.7L V8 3600 3806 6010 DAKOTA SLT Quad Cab No 5.3 Box 3.7L V6 3600 3806 6010 DAKOTA SLT Quad Cab No 5.3 Box 3.7L V6 3600 3806 6010 DAKOTA SLT Quad Cab No 6.5 Box 3.7L V6 3600 3806 5900 DAKOTA SPORT Reg Cab No 6.5 Box 3.7L V6 3600 <		ů								n/a											
DAKOTA SLT Reg Cab No 6.5 Box 4.7L V8 3600 3806 5400 DAKOTA SLT Club Cab No 6.5 Box 3.7L V6 3600 3806 6010 DAKOTA SLT Club Cab No 6.5 Box 4.7L V8 3600 3806 6010 DAKOTA SLT Club Cab No 6.5 Box 4.7L V8 3600 3806 6010 DAKOTA SLT Quad Cab No 5.3 Box 3.7L V6 3600 3806 6010 DAKOTA SLT Quad Cab No 5.3 Box 4.7L V8 3600 3806 6010 DAKOTA SLT Quad Cab No 5.3 Box 4.7L V8 3600 3806 6010 DAKOTA SPORT Reg Cab No 6.5 Box 3.7L V6 3600 3806 5000 DAKOTA SPORT Reg Cab No 6.5 Box 3.7L V6 3600 3806 5400 DAKOTA SPORT Reg Cab No 6.5 Box 3.7L V6 3600		-																			
DAKOTA SLT Club Cab No 6.5 Box 3.7 LV6 3600 3806 6010 DAKOTA SLT Club Cab No 6.5 Box 4.7 L V8 3600 3806 6010 DAKOTA SLT Quad Cab No 5.3 Box 3.7 L V6 3600 3806 6010 DAKOTA SLT Quad Cab No 5.3 Box 3.7 L V6 3600 3806 6010 DAKOTA SLT Quad Cab No 5.3 Box 4.7 L V8 3600 3806 6010 DAKOTA SLT Quad Cab No 5.3 Box 4.7 L V8 3600 3806 6010 DAKOTA SPORT Reg Cab No 6.5 Box 3.7 L V6 3600 3806 6010 DAKOTA SPORT Reg Cab No 6.5 Box 3.7 L V6 3600 3806 5000 DAKOTA SPORT Reg Cab No 6.5 Box 3.7 L V6 3600 3806 6010 DAKOTA SPORT Reg Cab No 6.5 Box 3.7 L V6 3600<		-																			
DAKOTA SLT Club Cab No 6.5 Box 4.7L V8 3600 3806 6010 HB5 use n/a 7165 2.5 300 7165 2.5 300 7165 2.5 300 7165 2.5 200 7165 2.5 200 7165 2.5 200 7165 2.5 200 7165 2.5 300 7165 2.5 300		, v								n/a											
DAKOTA SLT Quad Cab No 5.3 Box 3.7 LV6 3600 3806 6010 DAKOTA SLT Quad Cab No 5.3 Box 4.7 LV8 3600 3806 6010 n/a 7165 2.5 200 1.6 1.7 7165 2.5 200 1.6 1.7 1.6 1.7 1.7 1.6 2.5 200 1.7 1.6 1.7 </td <td></td>																					
NM Chi Chi Construction Construction <td></td>																					
DAKOTA SPORT Reg Cab No 6.5 Box 3.7 LV6 3600 3806 5900 DAKOTA SPORT Reg Cab No 6.5 Box 3.7 LV6 3600 3806 5400 DAKOTA SPORT Reg Cab No 6.5 Box 3.7 LV6 3600 3806 5400 DAKOTA SPORT Reg Cab No 6.5 Box 4.7 LV8 3600 3806 5400 DAKOTA SPORT Club Cab No 6.5 Box 4.7 LV8 3600 3806 5400 DAKOTA SPORT Club Cab No 6.5 Box 3.7 LV6 3600 3806 6010 DAKOTA SPORT Club Cab No 6.5 Box 4.7 LV8 3600 3806 6010 DAKOTA SPORT Club Cab No 6.5 Box 4.7 LV8 3600 3806 6010 DAKOTA SPORT Quad Cab No 5.3 Box 3.7 LV6 3600 3806 6010 N/a 7165 25									8436												
DAKOTA SPORT Reg Cab No 6.5 Box 3.7 LV6 3600 3806 5400 DAKOTA SPORT Reg Cab No 6.5 Box 4.7 LV8 3600 3806 5400 DAKOTA SPORT Club Cab No 6.5 Box 4.7 LV8 3600 3806 5400 DAKOTA SPORT Club Cab No 6.5 Box 3.7 LV6 3600 3806 6010 DAKOTA SPORT Club Cab No 6.5 Box 4.7 LV8 3600 3806 6010 DAKOTA SPORT Club Cab No 6.5 Box 4.7 LV8 3600 3806 6010 DAKOTA SPORT Quad Cab No 5.3 Box 3.7 LV6 3600 3806 6010 n/a 7165 25 300 DAKOTA SPORT Quad Cab No 5.3 Box 3.7 LV6 3600 3806 6010 7165 25 300 -									4												
DAKOTA SPORT Reg Cab No 6.5 Box 4.7L V8 3600 3806 5400 DAKOTA SPORT Club Cab No 6.5 Box 3.7L V6 3600 3806 6010 n/a 7.165 2.5 300 100 100 100 100 100 100		ů							4												
DAKOTA SPORT Club Cab No 6.5 Box 3.7 LV6 3600 3806 6010 DAKOTA SPORT Club Cab No 6.5 Box 4.7 L V8 3600 3806 6010 n/a 7.165 2.5 300 100 100 100 100 100 100 100		-							4												
DAKOTA SPORT Club Cab No 6.5 Box 4.7L V8 3600 3806 6010 DAKOTA SPORT Quad Cab No 5.3 Box 3.7L V6 3600 3806 6010 n/a 7165 25 300		ů			-				4												
DAKOTA SPORT Quad Cab No 5.3 Box 3.7L V6 3600 3806 6010 n/a 7165 25 200									-												
									4												
	DAKOTA SPORT DAKOTA SPORT	Quad Cab Quad Cab	NO NO	5.3 Box 5.3 Box	3.7L V6 4.7L V8	3600	3806	6010	4	n/a n/a				7165	25 25		200				

Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance. Requires bumper notching. 1.

3.

Lit. No. 27920, Rev. 07

8. 25.

These Snowplows Are For Personal/Homeowner Use Only. Requires LT 235 series tires or larger.

											-									
2004 Dodge											Homes	tenter"						\$2 \$		
Continue (of)										de Length Assembly	6'-8" Personal	7'-4" Personal			6'-9" LD	7-1/2' LD	7-1/2' RD M	8' HD M	8-1/2' HD M	9' HD M
Section 1 of 2									Blade Pa	rt Number	27547	27549			28069	27775	27500	28000	28500	29000
Homesteader™ thr	ouah F	ID h	lades				Com	mon Attachm	ent Kit / He	adgear Kit	27550	27550			27750-1	27750-1	27777	27777	27777	27777
	ougni		laabo							Frame Kit	n/a	n/a			n/a	n/a	n/a	n/a	n/a	n/a
										draulic Kit	27517	27517			9825-1	9825-1	9840-2	9840-2	9840-2	9840-2
								Choose	Com a Hand-He	mon Light		35					94	35		
								CHOOSE	or a Jovsti			92						92		
					Min	Min	Min			al Plow	02		10.00				02			
			Pov		F	R	G	Peculiar		tem	Ballast G	uidolinoo	MM2 s	system						
Model	Body Style	DRW	Box Option	Engine Type	G A	G A	v w	Light Kit	Peculiar			(1)	Peculiar			Ba	llast Guide	lines, Ibs	(1)	
					W R	W R	R	ů.	Att.Kit	Notes			Att.Kit	Notes						
RAM 1500	Reg Cab	No	6.5 Box	4.7L FFV	3900	3900	6350		n/a				7167			200	400			
RAM 1500	Reg Cab	No	6.5 Box	4.7L OHC	3900	3900	6350		n/a				7167			200	400			
RAM 1500	Reg Cab	No	6.5 Box	5.7L V8	3900	3900	6350		n/a				7167			200	300			
RAM 1500	Reg Cab	No	8.0 Box	4.7L V8	3900	3900	6550		n/a				7167			200				
RAM 1500	Reg Cab	No	8.0 Box	5.7L V8	3900	3900	6550		n/a				7167			200				
RAM 1500	Quad Cab	No	6.5 Box	4.7L V8	3900	3900	6650		n/a				7167			250				
RAM 1500	Quad Cab	No	6.5 Box	5.7L V8	3900	3900	6650		n/a				7167			150				
RAM 1500 SLT	Reg Cab	No	6.5 Box	4.7L V8	3900	3900	6350		n/a				7167			200				
RAM 1500 SLT	Reg Cab	No	6.5 Box	5.7L V8	3900	3900	6350		n/a				7167			150				
RAM 1500 SLT	Reg Cab	No	8.0 Box	4.7L V8	3900	3900	6550		n/a				7167			250				
RAM 1500 SLT	Reg Cab	No	8.0 Box	5.7L V8	3900	3900	6550	HB5 use 8436	n/a				7167			250				
RAM 1500 SLT	Quad Cab	No	6.5 Box	4.7L V8	3900	3900	6650	0430	n/a				7167			400				
RAM 1500 SLT	Quad Cab	No	6.5 Box	5.7L V8	3900	3900	6650		n/a				7167			250				
RAM 1500 SLT+20" tires	Reg Cab	No	6.5 Box	4.7L V8	3900 3900	3900	6350 6350		n/a				7167			200				
RAM 1500 SLT+20" tires	Reg Cab	No		5.7L V8	3900	3900	6350 6650		n/a				7167			150				
RAM 1500 SLT+20" tires RAM 1500 SLT+20" tires	Quad Cab Quad Cab	No No	6.5 Box 6.5 Box	4.7L V8 5.7L V8	3900	3900 3900	6650 6650		n/a n/a				7167 7167			450 300				
RAM 1500 SLT+20" tires RAM 1500 SLT+LT275/70R17 tires	Reg Cab	No	6.5 Box	5.7L V8 4.7L V8	3900	3900	6350		n/a n/a				7167			300				
RAM 1500 SLT+LT275/70R17 tires	Reg Cab	No	6.5 Box	4.7L V8	3900	3900	6350		n/a				7167			150				
RAM 1500 SLT+LT275/70R17 tires	Reg Cab	No	8.0 Box	4.7L V8	3900	3900	6550		n/a				7167			300				
RAM 1500 SLT+LT275/70R17 tires	Reg Cab	No	8.0 Box	5.7L V8	3900	3900	6550		n/a				7167			350				
RAM 1500 SLT+LT275/70R17 tires	Quad Cab	No	6.5 Box	5.7L V8	3900	3900	6650		n/a				7167			350				

 Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance.

2004 Dodge											Homes	ileatler"					Mou	m2		
									Bla	de Length	6'-8"	7'-4"			6'-9"	7-1/2'	7-1/2'	8'	8-1/2'	9'
Section 1 of 2									Blade	Assembly	Personal	Personal			LD	LD	RD M	HD M	HD M	HD M
Section 1 01 2									Blade Pa		27547	27549			28069	27775	27500	28000	28500	29000
Homesteader [™] thre	ouah H	ID b	lades				Com	mon Attachm		•	27550	27550			27750-1	27750-1	27777	27777	27777	27777
	g									Frame Kit	n/a	n/a			n/a	n/a	n/a	n/a	n/a	n/a
										draulic Kit	27517	27517 35			9825-1	9825-1	9840-2 84	9840-2	9840-2	9840-2
								Choose	a Hand-He	mon Light		135					84 94			
								Choose	or a Joysti		-	92						92		
					Min	Min	Min		,	al Plow	02	.52					02	52		
			_		F	R	G			tem			MM2 s	ystem						
Model	Body Style	DRW	Box Option	Engine Type	G A	G A	v W	Peculiar Light Kit	Peculiar		Ballast G	uidelines, (1)	Peculiar			Ba	llast Guide	lines, Ibs	(1)	
			Option		w	w	R	Light Kit	Att.Kit	Notes	100	(')	Att.Kit	Notes						
					R	R				_										
RAM 2500	Reg Cab	No	8.0 Box	5.7L V8	5200	6000	8650		n/a				7170-1	2			300	400	400	400
RAM 2500	Reg Cab	No	8.0 Box	5.9L D	5200	6000	9000		n/a				7170-1	2			550	850	950	1000
RAM 2500	Reg Cab	No	8.0 Box	5.9L D HO	5200	6000	9000		n/a				7170-1	2,30			500	800	850	950
RAM 2500	Quad Cab	No	6.5 Box	5.7L V8	5200	6000	8800		n/a				7170-1	2			200	300	300	350
RAM 2500	Quad Cab	No	6.5 Box	5.9L D	5200	6000	9000		n/a				7170-1	2			500			
RAM 2500	Quad Cab	No	6.5 Box	5.9L D HO	5200	6000	9000		n/a				7170-1	2,30			400	700	750	850
RAM 2500	Quad Cab	No	8.0 Box	5.7L V8	5200	6000	8800		n/a				7170-1	2			250	350	350	350
RAM 2500	Quad Cab	No	8.0 Box	5.9L D	5200	6000	9000		n/a				7170-1	2			850			
RAM 2500	Quad Cab	No	8.0 Box	5.9L D HO	5200	6000	9000		n/a				7170-1	2,30			950			
RAM 2500	All	No	Chassis	All	All	All	8501		n/a				7170-1	2,30			?	?	?	?
RAM 2500 SLT	Reg Cab	No	8.0 Box	5.7L V8	5200	6000	8650		n/a				7170-1	2			250	350	400	400
RAM 2500 SLT	Reg Cab	No	8.0 Box	5.9L D	5200	6000	9000		n/a				7170-1	2			500	900	950	
RAM 2500 SLT	Reg Cab	No	8.0 Box	5.9L D HO	5200	6000	9000		n/a				7170-1	2,30			500	650	750	800
RAM 2500 SLT	Quad Cab	No	6.5 Box	5.7L V8	5200	6000	8800	HB5 use	n/a				7170-1	2			200	300	300	300
RAM 2500 SLT	Quad Cab	No	6.5 Box	5.9L D	5200	6000	9000	8436	n/a				7170-1	2			400	1000		
RAM 2500 SLT	Quad Cab	No	8.0 Box	5.7L V8	5200	6000	8800		n/a				7170-1	2			200	300	300	350
RAM 2500 SLT	Quad Cab	No	8.0 Box	5.9L D	5200	6000	9000		n/a				7170-1	2			950			
RAM 3500	Reg Cab	Yes	8.0 Box	5.7L V8	5200	9350	11500		n/a				7170-1	2					150	150
RAM 3500	Reg Cab	Yes	8.0 Box	5.9L D HO	5200	9350	12000		n/a				7170-1	2,30					850	950
RAM 3500	Quad Cab	Yes	6.5 Box	5.9L D	5200	6150	9900		n/a				7170-1	2					1000	
RAM 3500	Quad Cab	Yes	6.5 Box	5.9L D HO	5200	6150	9900		n/a				7170-1	2,30					750	850
RAM 3500	Quad Cab	Yes	8.0 Box	5.7L V8	5200	9350	11500		n/a				7170-1	2					100	100
RAM 3500	All	Yes	Chassis	All	All	All	8501		n/a				7170-1	2					?	?
RAM 3500	All	Yes	Chassis	All	All	All	10001		n/a				7170-1	2,30					?	?
RAM 3500 SLT	Reg Cab	Yes	8.0 Box	5.7L V8	5200	9350	11500		n/a				7170-1	2					150	150
RAM 3500 SLT	Reg Cab	Yes	8.0 Box	5.9L D HO	5200	9350	12000		n/a				7170-1	2,30					950	
RAM 3500 SLT	Quad Cab	Yes	6.5 Box	5.9L D HO	5200	6150	9900		n/a				7170-1	2,30					850	950
RAM 3500 SLT	Quad Cab	Yes	8.0 Box	5.7L V8	5200	9350	11500		n/a				7170-1	2					100	100

- Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified 1.
- balance announce are based on a representative vehicle, defor all other configurations for axle and GVWR compliance.
 Recommended snowplow prep package whenever available.
 High output diesel engines require automatic transmission

																							ur	
2004 Dodge	•															Mba	<i>m2</i>						Mo	ute Unit
									Bla	de Length	7-1/2'	7-1/2'	8'	8'	8-1/2'	8-1/2'	9'	9'	8-1/2'	9-1/2'	9'	10'	9'	10'
Section 2 of 2										Assembly	X SS	X MS	EZ-V [®]	EZ-V	MC	MC	MC	MC						
							_			rt Number	27510	27512	28100	28200	28510	28520	29100	29200	28885	28895	27250	27350	27250	27350
XBLADE [™] throug	ah MC bl	ade	S				Com	mon Attachm		•	28900	27777	28900	27777	28900	27777	28900	27777	28888	28888	29999	29999	8445	8445
•			-							-Frame Kit	n/a 9840-2	n/a 9828-4	n/a	27255-1 9835-1	27255-1 9835-1	27255-1	27255-1 9835-1							
									,	draulic Kit	9840-2	9840-2	9840-2	9840-2	9840-2		9840-2 35	9840-2	9828-4	9828-4	9835-1	9835-1	9835-1	9835-1 135
								Choose	a Hand-He					94	00	04	-30		97	00	94	100		100
									ew Hand-He						/a					00		1/a		/a
								orand	or a Joysti						92					00		292		292
					Min	Min	Min		ļ													_		
			Box		F	R G	G	Peculiar	MM2 :	system													Ballast G	uidelines
Model	Body Style	DRW	Option	Engine Type	G A	G	v w	Light Kit	Peculiar						Ba	llast Guide	lines, Ibs	(1)						(1)
			- p		w	W R	R		Att.Kit	Notes														(.,
RAM 2500	Reg Cab	No	8.0 Box	5.7L V8	R 5200	6000	8650		7170-1	2	400	400	450	450	500	500	500	500	400	450				
RAM 2500	Reg Cab	No	8.0 Box	5.9L D	5200	6000	9000		7170-1	2	950	950	430	430					400	430				
RAM 2500	Reg Cab	No	8.0 Box	5.9L D HO	5200	6000	9000		7170-1	2,30	900	900												
RAM 2500	Quad Cab	No	6.5 Box	5.7L V8	5200	6000	8800		7170-1	2,00	300	300	400	400	400	400	400	400	350	400				
RAM 2500	Quad Cab	No	6.5 Box	5.9L D HO	5200	6000	9000		7170-1	2,30	800	800							1000					
RAM 2500	Quad Cab	No	8.0 Box	5.7L V8	5200	6000	8800		7170-1	2	350	350	400	400	450	450	450	450	350	400				
RAM 2500	All	No	Chassis	All	All	All	8501		7170-1	2,30	?	?	?	?	?	?	?	?	?	?				
RAM 2500 SLT	Reg Cab	No	8.0 Box	5.7L V8	5200	6000	8650		7170-1	2	400	400	450	450	450	450	500	500	400	450				
RAM 2500 SLT	Reg Cab	No	8.0 Box	5.9L D	5200	6000	9000		7170-1	2	1000	1000												
RAM 2500 SLT	Reg Cab	No	8.0 Box	5.9L D HO	5200	6000	9000	HB5 use 8436	7170-1	2,30	750	750							950					
RAM 2500 SLT	Quad Cab	No	6.5 Box	5.7L V8	5200	6000	8800	0430	7170-1	2	300	300	350	350	400	400	400	400	300	350				
RAM 2500 SLT	Quad Cab	No	8.0 Box	5.7L V8	5200	6000	8800		7170-1	2	300	300	350	350	400	400	400	400	300	350				
RAM 3500	Reg Cab	Yes	8.0 Box	5.7L V8	5200	9350	11500		7170-1	2					200	200	250	250	150	200				
RAM 3500	Quad Cab	Yes	6.5 Box	5.9L D HO	5200	6150	9900		7170-1	2,30									950					
RAM 3500	Quad Cab	Yes	8.0 Box	5.7L V8	5200	9350	11500		7170-1	2					150	150	150	150	100	150				
RAM 3500	All	Yes	Chassis	All	All	All	8501		7170-1	2					?	?	?	?	?	?				
RAM 3500	All	Yes	Chassis	All	All	All	10001		7170-1	2,30					?	?	?	?	?	?				
RAM 3500 SLT	Reg Cab	Yes	8.0 Box	5.7L V8	5200	9350	11500		7170-1	2					200	200	250	250	150	200				
RAM 3500 SLT	Quad Cab	Yes	8.0 Box	5.7L V8	5200	9350	11500		7170-1	2					150	150	150	150	100	150				

- Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified 1.
- balance announce are based on a representative vehicle, defor all other configurations for axle and GVWR compliance.
 Recommended snowplow prep package whenever available.
 High output diesel engines require automatic transmission

2004 Jeep											Homes	tenter"						\$ <u>8</u> 2		
										de Length	6'-8"	7'-4"			6'-9"	7-1/2'	7-1/2'	8'	8-1/2'	9'
Section 1										Assembly					LD	LD	RD M	HD M	HD M	HD M
										rt Number	27547	27549			28069	27775	27500	28000	28500	29000
Homesteader™ thr	ouah H	D b	lades				Com	mon Attachme		•	27550	27550			27750-1	27750-1	27777	27777	27777	27777
										Frame Kit	n/a	n/a			n/a	n/a	n/a	n/a	n/a	n/a
										draulic Kit		27517			9825-1	9825-1	9840-2	9840-2	9840-2	9840-2
										mon Light	84							35		
									a Hand-He		94							00		
	1								or a Joysti		82	92					82	92		
					Min	Min R	Min G		Person sys	al Plow			MM2 s	system						
Model	Body Style	DRW	Box	Engine Type	G	G	v	Peculiar	sys	lem	Ballast G	uidelines,				Ra	llast Guida	lines, Ibs	(1)	
Moder	Body Style	DIXW	Option	Engine Type	A W R	A W R	W R	Light Kit	Peculiar Att.Kit	Notes	lbs	(1)	Peculiar Att.Kit	Notes		Da		annes, 105	(1)	
LIBERTY LIMITED	SU-4DR	No		3.7L V6	2750	3150	5600	LIDE	3713-1	3,8	0	0	n/a							
LIBERTY SPORT	SU-4DR	No		2.4L I4	2750	3150	5600	HB5 use 8436	3713-1	3,8	0	0	n/a							
LIBERTY RENEGADE	SU-4DR	No		3.7L V6	2750	3150	5600	0400	3713-1	3,8	100	250	n/a							
WRANGLER SE	SU-2DR	No		2.5L 14	2200	2600	4450	2D use 8439	3723	8	0	0	n/a							

S: Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance. Requires bumper notching. These Snowplows Are For Personal/Homeowner Use Only. 1.

3.

2004 Mazda											Homes	iteniler"					Met	ute 2		
										de Length	6'-8"	7'-4"			6'-9"	7-1/2'	7-1/2'	8'	8-1/2'	9'
Section 1										Assembly					LD	LD	RD M	HD M	HD M	HD M
							0			rt Number		27549			28069	27775	27500	28000	28500	29000
Homesteader™ thr	ough H	ID b	lades				Com	mon Attachm		•		27550			27750-1	27750-1	27777	27777	27777	27777
	5									Frame Kit	n/a	n/a 27517			n/a 9825-1	n/a 9825-1	n/a 9840-2	n/a	n/a	n/a 9840-2
										draulic Kit		35			9020-1	9020-1		9840-2 135	9840-2	9040-2
								Choose	a Hand-He	mon Light		100						100		
								Choose	or a Joysti			92					-	+00 292		
			Box		Min F	Min R	Min G	Peculiar	Person	al Plow tem		uidelines.	MM2 s	system						
Model	Body Style	DRW	Option	Engine Type	G A W R	G A W R	V W R	Light Kit	Peculiar Att.Kit	Notes		(1)	Peculiar Att.Kit	Notes		Ba	Illast Guide	elines, Ibs	(1)	
B4000	CabPlus	No	6.0 Box	4.0L V6	2850	2600	4960		1203	8	100	150	n/a							
B4000	CabPlus	No	6.0 Box	4.0L V6	2710	2600	4960	HB5 use	1203	8	200	300	n/a							
B4000	CabPlus4	No	6.0 Box	4.0L V6	2850	2600	4960	8436	1203	8	100	150	n/a							
B4000	CabPlus4	No	6.0 Box	4.0L V6	2710	2600	4960		1203	8	200	300	n/a	-						

Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance. These Snowplows Are For Personal/Homeowner Use Only. 1.

2004 Nissan											Homes	iteniler"						\$2		
									Bla	de Length	6'-8"	7'-4"			6'-9"	7-1/2'	7-1/2'	8'	8-1/2'	9'
Section 1										Assembly					LD	LD	RD M	HD M	HD M	HD M
										rt Number	27547	27549			28069	27775	27500	28000	28500	29000
Homesteader™ th	rouah H	ID b	lades				Com	mon Attachm		•	27550	27550			27750-1	27750-1	27777	27777	27777	27777
										Frame Kit	n/a	n/a			n/a	n/a	n/a	n/a	n/a	n/a
										draulic Kit		27517			9825-1	9825-1	9840-2	9840-2	9840-2	9840-2
										mon Light		135						35		
									a Hand-He			100 292						00 92		
	1				N 41-1	Min	Min		or a Joysti	ck Control	82	292					82	92		
					Min	R	G		sys				MM2 s	system						
Model	Body Style	DRW	Box	Engine Type	G	G	v	Peculiar	-	lem		uidelines,				Ba	llast Guide	lines, Ibs	(1)	
inedo.	Body otylo	5	Option	Engine Type	A	A W	WR	Light Kit	Peculiar	Notes	lbs	(1)	Peculiar	Notes					(.)	
					R	R	ĸ		Att.Kit				Att.Kit							
TITAN XE	King Cab	No	6.5 Box	5.6L V8	3494	3793	6486		31303	8,40		50	n/a							
TITAN XE	Crew Cab	No	6.5 Box	5.6L V8	3494	3793	6486	HB3/HB4	31303	8,40		50	n/a							
TITAN SE	King Cab	No	6.5 Box	5.6L V8	3494	3793	6486	use 27480-1	31303	8,40		300	n/a							
TITAN SE	Crew Cab	No	6.5 Box	5.6L V8	* 20027							300	n/a							
TITAN LE	King Cab	No	6.5 Box	5.6L V8	3494	3793	6486		31303	8,40		450	n/a							

- S: Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance. These Snowplows Are For Personal/Homeowner Use Only. 1.
- 8.
- 40. Removal of skid plate or splash guard required.

2004 Toyota											Homes	itentler"						#2		
										de Length	6'-8"	7'-4"			6'-9"	7-1/2'	7-1/2'	8'	8-1/2'	9'
Section 1										Assembly					LD	LD	RD M	HD M	HD M	HD M
							C	mon Attachm		rt Number	27547 27550	27549 27550			28069 27750-1	27775 27750-1	27500 27777	28000 27777	28500 27777	29000 27777
Homesteader™ thr	ough H	ID b	lades				Com	mon Attachm		Frame Kit	27550 n/a	27550 n/a			2//50-1 n/a	2//50-1 n/a	2//// n/a	2//// n/a	2//// n/a	2//// n/a
	-									draulic Kit	27517	27517			9825-1	9825-1	9840-2	9840-2	9840-2	9840-2
										mon Light	84	-					84			
								Choose	a Hand-He		94	00					94	00		
									or a Joysti	ck Control	82	92					82	92		
			Box		Min F G	Min R G	Min G V	Peculiar	Person sys		Ballast G	uidelines	MM2	system						
Model	Body Style	DRW	Option	Engine Type	G A W R	G A W R	V W R	Light Kit	Peculiar Att.Kit	Notes		(1)	Peculiar Att.Kit	Notes		Ba	llast Guide	lines, Ibs	(1)	
TACOMA	Reg Cab	No	8.0 Box	2.7L I4	2650	2800	5000		2313	8	50	100	n/a							
TACOMA	Ext Cab	No	6.5 Box	2.7L I4	2650	2800	5000		2313	8	50	100	n/a							
TACOMA	Ext Cab	No	6.5 Box	3.4L V6	2650	2800	5100		2313	8	100	150	n/a							
TACOMA	Double Cab	No	5.0 Box	3.4L V6	2650	2800	5100		2313	8	200	300	n/a							
TUNDRA	Reg Cab	No	8.0 Box	4.7L V8	3160	3760	6300	HB2 use	2303	8		0	n/a							
TUNDRA	Double Cab	No	6.2 Box	4.7L V8	3500	3760	6600	8439	2303	8		0	n/a							
TUNDRA SR5	Ext Cab	No	6.2 Box	4.7L V8	3160	3760	6300		2303	8		300	n/a							
TUNDRA SR5	Ext Cab	No	6.2 Box	4.7L V8	3160	3760	6010		2303	8		350	n/a							
TUNDRA LIMITED	Ext Cab	No	6.2 Box	4.7L V8	3160	3760	6300		2303	8		200	n/a							
TUNDRA LIMITED	Ext Cab	No	6.2 Box	4.7L V8	3160	3760	6010		2303	8		200	n/a							

Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance. These Snowplows Are For Personal/Homeowner Use Only. 1.

2004 Mistubi	shi										Homes	रेक्तावि7"					Mod	#2		
Section 1 of 2									Blade	de Length Assembly rt Number		7'-4" Personal 27549			6'-9" LD 28069	7-1/2' LD 27775	7-1/2' RD M 27500	8' HD M 28000	8-1/2' HD M 28500	9' HD M 29000
Homesteader™ thr	ough H	D b	lades				Com	mon Attachme	ent Kit / He A		27550 n/a	27550 n/a 27517				27750-1 n/a 9825-1	27777 n/a 9840-2	27777 n/a 9840-2	27777 n/a 9840-2	27777 n/a 9840-2
										imon Light eld Control	84 94 82	35 00			3023-1	3023-1	84 94 82	35 00	3040-2	3040-2
Model	Model Body Style DRW Box Engine Type						Min G V W R	Peculiar Light Kit		nal Plow tem Notes	Ballast Gi Ibs		MM2 s Peculiar Att.Kit	system Notes		Ba	llast Guide	lines, Ibs	(1)	
FG	All	Yes	Chassis	All	R All	R All	10001	HB5 use 8436 & 26641	n/a				7162-1						?	?

 Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance.

2004 Mitsub	ishi															Met	#2						Me	ute Int
Section 2 of 2										ide Length Assembly	7-1/2' X SS	7-1/2' X MS	8' X SS	8' X MS	8-1/2' X SS	8-1/2' X MS	9' X SS	9' X MS	8-1/2' EZ-V [®]	9-1/2' EZ-V	9' MC	10' MC	9' MC	10' MC
XBLADE [™] throug	h MC h	ade	c				Com	mon Attachm		rt Number adgear Kit	27510 28900	27512 27777	28100 28900	28200 27777	28510 28900	28520 27777	29100 28900	29200 27777	28885 28888	28895 28888	27250 29999	27350 29999	27250 8445	27350 8445
ABEABE IIIOug		auc	3							-Frame Kit /draulic Kit	n/a 9840-2	n/a 9828-4	n/a 9828-4	27255-1 9835-1	27255-1 9835-1	27255-1 9835-1	27255-1 9835-1							
									Corr a Hand-He ew Hand-He					94	100 /a	84	35		97			100 /a	84 94	00
									or a Joysti						92					900		292	82	-
Model	Box F R G Peouliar MM2 :									system Notes					Ba	llast Guide	lines, Ibs	(1)					Ballast Gu Ibs	
FG	All	Yes	Chassis	All	All	All	10001	HB5 use 8436 & 26641	7162-1										?					

 Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance.

2004 Internat	iona															Med	#2						Mø	ute Vinit
Section 2									Blade	de Length Assembly rt Number	7-1/2' X SS 27510	7-1/2' X MS 27512	8' X SS 28100	8' X MS 28200	8-1/2' X SS 28510	8-1/2' X MS 28520	9' X SS 29100	9' X MS 29200	8-1/2' EZ-V [®] 28885	9-1/2' EZ-V 28895	9' MC 27250	10' MC 27350	9' MC 27250	10' MC 27350
XBLADE™ through	MC bl	ade	S				Com	mon Attachm	ent Kit / He		28900 n/a	27777 n/a	28900 n/a	27777 n/a	28900 n/a	27777 n/a	28900 n/a	27777 n/a	28888 n/a	28888 n/a	29999 27255-1	29999 27255-1	8445 27255-1	8445 27255-1
								Chasses		rdraulic Kit imon Light	9840-2	9840-2	9840-2	9840-2	9840-2	9840-2 84	9840-2 35	9840-2	9828-4	9828-4	9835-1 94	9835-1	9835-1 84 94	
								or a ne		eld Control				n	/a 92				98	800 900		/a		'a
Model	Body Style	DRW	Box Option	Engine Type	Min F G A W R	Min R G A W R	Min G V W R	Peculiar Light Kit	MM2 Peculiar Att.Kit	system Notes					Ва	llast Guide	lines, Ibs	(1)					Ballast G Ibs	uidelines, (1)
4000 SERIES	All	Yes	Chassis	All	All	All	10001	2B use 8439 & 26640 or HB5 use 8436 & 26640	7172	39											?	?	?	?

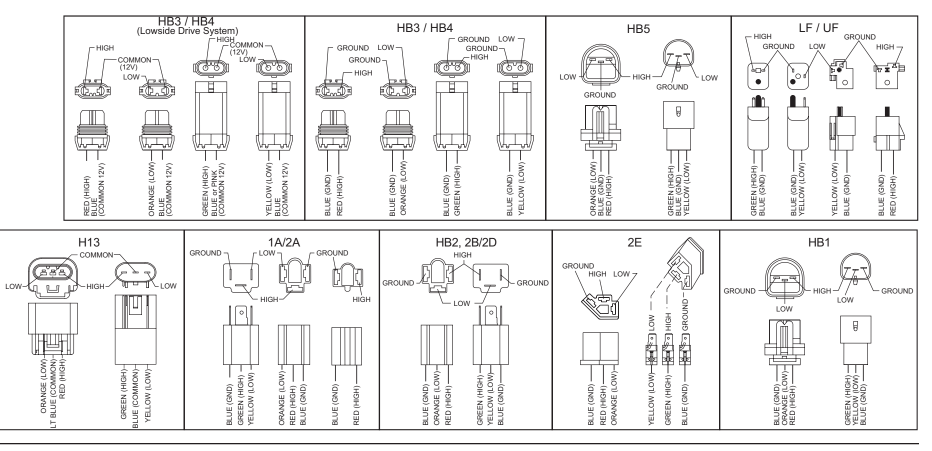
Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance.
 27,500 max GVWR.

Headlamp Reference Guide

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

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

Headlamp Type	Bulb Type	Headlamp Type	Bulb Type
LF	H4703	2E1	H6545
UF	H4701	H13	9008
1A1	H4651	HB1	9004
2A1	H4652(GMC/Chevy)	HB2	9003
2A1	H4656 (Mitsubishi)	HB3	9005
2B1	H6054	HB4	9006
2D1	H6024	HB5	9007



				Off-Tru	uck Asse	mbly wi	th Blade				
Size	Blac	de Asser	nbly	Weight (Ibs.)	z	Size	Bla	ade Asse	mbly	Weight (Ibs.)	z
6'-8"	Persona	I Plow		239	20.4	7-1/2')E™ Plov	/	742	24.5
7'-4"	Persona	l Plow		257	20.8	8'		DE Plow		790	26.0
6'-9"	LD			472	18.7	8-1/2'		E Plow		813	26.5
7-1/2'	LD			487	19.7	9'		DE Plow		835	27.0
7-1/2'	RD M			630	20.6	8-1/2'	EZ-V®			808	16.0
8'	HD M			717	26.4	9-1/2'	EZ-V F			870	16.0
8-1/2'	HD M			731	26.5	9'	_	MM or MM		1350	25.5
9'	HD M			745	26.6	10'	MC w/	MM or MM	Л2	1410	26.0
				On	-Truck A	Attachm	ent				
Kit #	Weight (Ibs.)	X	Y	Kit #	Weight (Ibs.)	х	Y	Kit #	Weight (Ibs.)	x	Υ
				F	lomestea	der™ Kit	s				
1203	34.0	27.0	6.0	1523	26.0	30.0	6.0	31543	20.0	28.5	7.1
1213-1	23.0	26.0	6.0	1533-1	31.0	26.0	5.0	33903	45.0	31.0	7.8
1223	40.0	28.0	7.0	2303	41.0	29.0	6.0	3713-1	20.0	26.0	5.0
1233	34.0	32.0	7.1	2313	30.0	27.0	5.0	3723	35.0	21.4	5.0
1503	26.0	27.0	6.0	31303	43.0	27.9	4.8				
			Mi	nute Mou	unt [®] and I	Minute M	ount [®] 2 K	its			
7124	48.0	29.0	7.0	7151-2	191.0	30.0	8.0	7167	46.0	37.0	9.0
7125	48.0	32.0	8.0	7152-1	215.0	31.0	8.0	7168	44.0	35.0	9.0
7126	88.0	31.0	8.0	7155	55.0	30.0	7.0	7169	45.0	35.0	10.0
7128	110.0	31.0	8.0	7156-1	VARIES	VARIES	VARIES	7170-1	54.0	36.0	7.0
7129	78.0	32.0	8.0	7157	62.0	30.0	7.0	7171	111.0	39.0	7.0
7130	41.0	30.0	7.0	7158	55.0	29.0	7.0	7172	174.0	39.0	9.8
7131	126.0	31.0	8.0	7159-2	96.0	31.0	7.0	7173	73.0	31.0	9.8
7132	118.0	31.0	8.0	7160	44.0	32.0	8.0	7174	37.0	32.0	7.1
7138	48.0	32.0	8.0	7161	44.0	32.0	9.0	7175	30.0	32.3	8.1
7144	73.0	32.0	8.0	7162-1	127.0	38.0	7.0	7176	52.0	34.6	10.2
7146-1	214.0	32.0	8.0	7163-1	32.0	23.0	4.0	7177	111.0	39.0	7.0
7147	54.0	29.0	7.0	7164	173.0	31.0	8.0	7178	37.0	32.5	8.1
7148	74.0	32.0	8.0	7165	55.0	30.0	7.0				
7150	60.0	31.0	8.0	7166	49.0	31.0	7.0				
					- 0				_		

NOTE: An abbreviation key is on page 2.

NOTE: See next page for variable definitions.

Accessories		
Description	Kit #	Added Plow Weight
Cutting Edge 7-1/2' LD/RD	5532	59
Cutting Edge 8' HD	5533	84
Cutting Edge 8-1/2' HD	26460	91
Cutting Edge 9' HD	5534	95
Cutting Edge 7-1/2' XBLADE Plow	28575	59
Cutting Edge 8' XBLADE Plow	27580	84
Cutting Edge 8-1/2' XBLADE Plow	27585	91
Cutting Edge 9' XBLADE Plow	27590	95
Cutting Edge 8-1/2' EZ-V Plow	28408	82
Cutting Edge 9-1/2' EZ-V Plow	26593	103
Cutting Edge 9' MC	27362	122
Cutting Edge 10' MC	27239	132
Deflector - Rubber 7-1/2', 8', 8-1/2', 9' RD/HD	22470-1	29,31,33,35
Deflector - Rubber 7-1/2', 8', 8-1/2', 9' XBLADE Plow	27600-1	32,33,34,35
Deflector - Rubber 8-1/2' EZ-V Plow	21619	45
Deflector - Rubber 9-1/2' EZ-V Plow	26572	50
Deflector - Rubber 9' & 10' MC	22390	53
Deflector - Steel 6'-9"	22269	24
Deflector - Steel 7-1/2' LD/RD	283	28
Deflector - Steel 8'	26480	33
Deflector - Steel 8-1/2'	26485	35
Deflector - Steel 9'	26490	36
Poly Shoe Kit Personal Plow	27710	3.3
Shoe Kit LD Blades	27880	22
Shoe Kit XBLADE – Curb/Wear Shoe	27222	38
SnoFoil Assembly for 7-1/2', 8', 8-1/2', 9' M	27100	50
SnoFoil Assembly 9' MC	22380	64
SnoFoil Assembly 10' MC	22200	66

NOTE: The addition of accessories to a snowplow or vehicle will require additional ballast above any amount published in this guide in order to maintain FMVSS compliance. Completed vehicle with additional accessories shall not exceed GVWR or GAWR.

Snowplow Component Weights

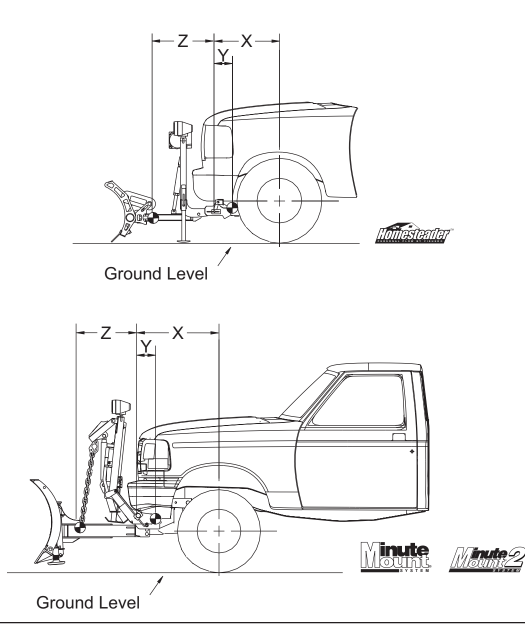
Snowplow Weight Calculation

Available vehicle capacities for aftermarket equipment and components can be determined by using the information in this guide along with information provided by the vehicle manufacturer's *Body Builder Guides*. Follow all requirements and recommendations of the vehicle manufacturer.

VARIABLES

- X = Distance from front axle to connecting pin.
- Y = Distance from connecting pin to attachment Cg.
- Z = Distance from connecting pin to plow Cg.

NOTE: An abbreviation key is on page 2.



Ballast Inquiry Sheet

- P.O. Box 5	ENGINEERING 529 , Maine 04841					Telephone Fax	(207) 701- 4200 (207) 596-2767
				T E1			
DISTRIBUTOR				TEL FAX			
CUSTOMER				DATE E	BUILT		
VIN							
	VEH	IICLE INF	ORMAT	ION			
YEAR							
MAKE							
MODEL							
DRIVE TRAIN	2WD (over 10,000 lb	. GVW only)	4WD 🗌	ALL W	/HEEL 🗌		OTHER
DRW (Dual Rear Wheels)	YES		NO				
BODY STYLE	REG CAB		X-CAB				OTHER
BOX OPTION(S)	DUMP BOX		STAKE	BED			OTHER
ENGINE TYPE							
GFAWR							
GRAWR							
GVWR							
	HORIZONTAL DISTANCE [
L31 DRIVER'S hip p	oint; in MIDDLE position,			avle			(in.)
L101 Between axles (axic			(in.)
	T bumper to centerline o	f FRONT axle					(in.)
Middle of ballas	t location to centerline of	REAR axle					(in.)
VEHICLE WEIGHT (TRUCK MUST BE WEIC	GHED COMPL	ETE AND	EMPTY		UPANTS, PLO REAR (Ib.)	W & MOUNT)
FRONT OF REAR AXLE REAR OF REAR AXLE FUEL LEVEL (EMPTY = 0, HALF =	FUEL TANKS (ONLY NE LEVEL (see below) = 1/2, FULL = 1)	EDED IF WEI CAPACIT				,	ITER OF TANK (in.)
	UST BE COMPLETED I TION WILL NOT BE CO	N ITS ENTIRE	TY. ANY			NING INCOMF (207) 596-276	
FISHER ENGINEERING							

See the FISHER ENGINEERING *Kit Selection Guide* for additional product information.

Footnote Key

- 1. Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance.
- 2. Recommended snowplow prep package whenever available.
- 3. Requires bumper notching.
- 4. Recommended Z85 suspension.
- Classic Style Only (2nd # in model # is 0 not 5) example: K10903. Refer to label in glove box for model number.
- All New Style Only (2nd # in model # is 5 not 0) example: K15903. Refer to label in glove box for model number.
- "EARLY" indicates a build date before 12-01-2003, "LATE" indicates a build date on or after 12-01-2003
- 8. These Snowplows Are For Personal/Homeowner Use Only.
- 9. Bumper notching on SPORT required
- 10. May require bumper or air dam notching.
- 11. 27,500 max GVWR. 3 x 50 or 3 x 54 springs only.
- 12. 27,500 max GVWR. T-40 is standard "sloped" hood configuration. T-50 is specialty "flat" front hood.

- 13. Coil springs.
- 14. Mount attaches over and in front of bumper.
- 15. Not for use on trucks with quad shocks.
- 16. Not intended for use with High Rider or ZR2 style trucks.
- 17. Recommended air spring kit PN 63720.
- 18. Recommended F60 suspension or snowplow prep package.
- 19. Recommended with 31X10.5/R15 LT tires or equivalent to provide proper attachment clearance.
- 20. Recommended with optional heavy duty front suspension package only - (F150 3800 lbs., F250 4600 lbs., F350 4X4 4800 lbs., F350 2WD 4000 lbs.).
- 21. Requires 31 x 10.5/R15 tires or equivalent size minimum.
- 22. Requires 7700 Payload Group (option 627).
- 23. Requires bumper notching on Sport and LE Sport option.
- 24. Requires front air bags.
- 25. Requires LT 235 series tires or larger.
- 26. Requires MOPAR air shock kit PN 82202562 to increase FGAWR from 2200 to 2500.

- 27. Universal Kit. Custom installation required. 27,500 Max. GVWR. Minimum 22.5" from road to vehicle frame.
- 28. Without swaybar.
- 29. Requires adapter PN 28027.
- 30. High output diesel engines require automatic transmission.
- 31. A Ballast Inquiry Sheet must be submitted to approve this application.
- 32. Not for use on extended cab vehicles with diesel engines.
- 33. Regular cab only.
- 34 3X50 or 3X54 inch springs only.
- 35. Not for use on diesels.
- 37. Requires 5000 lb FGAWR min. for use with diesel engines.
- 38. 4X4 or 4X2.
- 39. 27,500 max GVWR.
- 40. Removal of skid plate or splash guard required.
- 41. 4X2.
- 42. 4X4.



Fisher Engineering P.O. Box 529 Rockland, ME 04841

A DIVISION OF DOUGLAS DYNAMICS, L.L.C.

Fisher Engineering reserves the right under its product improvement policy to change construction or design details and furnish equipment when so altered without reference to illustrations or specifications used. Fisher Engineering and the vehicle manufacturer may require and/or recommend optional equipment for snow removal. Do not exceed vehicle ratings with a snowplow. Fisher Engineering offers a limited warranty on all snowplows and accessories. See separately printed page for this important information. The following are registered (*) and unregistered (*) trademarks of Douglas Dynamics, L.L.C.: EZ-V*, FISHER*, Fish-Stik*, Homesteader*, Insta-Act*, Minute Mount*, Minute Mount*, XBLADE*.

Printed in U.S.A.