### **Contents**

SNOWPLOW PREP PACKAGE (VYU)	1
Special Notice	2
Ballast Compensating Weight	2
CMVSS and FMVSS	10
'K' Series Snow Plow Best Practices	11
'K' Series Snow Plow Applications – Max. Plow/Hardware Weights	12
K Models - Four Wheel Drive Pickups	12
ALL NEW 'K' Series Snow Plow Applications – Max. Plow/Hardware Weights	13
10xxx series - K Models - Four Wheel Drive Pickups	13
20xxx 30xxx – K models – Four Wheel Drive Pickups	14

### **SNOWPLOW PREP PACKAGE (VYU)**

The chart on the page SP-4 shows GMTG and General Motors approved models available with snowplow prep package-option VYU.

GM recommends that when a snowplow is mounted on a vehicle, only one passenger should accompany the driver. More than one passenger may exceed Front Gross Axle Weight Ratings.

Prior to installing a front mounted snowplow, the following process should be followed and necessary information obtained.

- Establish vehicle curb weight □ Establish chassis manufacturer's front and rear axle weight ratings
- Chevrolet and GMC truck dealers can provide availability, specifications, Gross Vehicle Weight Ratings (GVWR), and Front and Rear Gross Axle Weight Ratings (FGAWR/RGAWR). For vehicles already built, this information can be found on the certification label installed on driver's door/door frame or provided on the cover of the Incomplete Vehicle Document.

The following information should be obtained and provided by the manufacturers of snowplows and salt spreaders:

- Specifications, weights and center of gravity data
- · Vehicle installation guidelines and instructions
- · Calculation of weight distribution for the front and rear axles

The loaded vehicle with driver, passenger, aftermarket accessories, snowplows, spreader, and cargo must not exceed the Gross Vehicle Weight Rating (GVWR), and Front and Rear Gross Axle Weight Ratings. In addition, the completed curb weight vehicle, with all installed aftermarket accessories, snowplow, and spreader, and with 400 lbs. for vehicles less than 10,000 lbs. and 500 lbs. for vehicles greater than 10,000 lbs. distributed in the driver-passenger area of the vehicle, must have a center of gravity location that is located within the trapezoid formed by the coordinates A, B, C, D, H1 & H2, plus it must be to the rear of vertical line E and forward of vertical line F as defined in the ALLOWABLE CENTER OF GRAVITY CHARTS. If the center of gravity location does not fall within the specified trapezoid, ballast weight may be required to shift the center of gravity location until it falls within the specified trapezoid.

The snowplow manufacturer and the installer of the aftermarket equipment should determine the amount of rear ballast required to ensure that the vehicle, with the attached snowplow and aftermarket equipment, complies with the Allowable Center of Gravity Trapezoid and the resulting front and rear weight distribution ratio as defined in the Allowable Center of Gravity Charts published in this manual.

### **Special Notice**

#### **Ballast Compensating Weight**

The use of rear ballast weight may be required to prevent exceeding the Gross Axle Weight Rating of the front axle. The use of rear ballast weight may be required to ensure that the center of gravity location of the completed vehicle, with the attached snowplow and other installed equipment, complies with the Allowable Center of Gravity Trapezoid and the resulting front and rear weight distribution ratio, even though the actual front weight may be less than the Gross Axle Weight Rating of the front axle. In either case, the rear ballast weight should be securely attached in the cargo box or behind the rear axle of the vehicle in a manner which prevents it from moving during driving and stopping.



### TORSION BAR ADJUSTMENT

To help avoid personal injury, refer to Z-height setting procedure before adjusting torsion bars. If torsion bars are adjusted for aftermarket equipment, be sure to return them to specification when the equipment is removed. Otherwise, a front shock absorber may dislodge and damage a front brake line. This could result in an accident when minimum stopping distances are required.

### **'K' – Series Snow Plow Prep Package**

## PICKUPS – Single Rear Wheel (SRW)

Model/Cab	K10903 Regular	K10753 Double	K10543/743 Crew	K20753 Crew	K20743 Crew	K20903 Regular	K20953 Double	K20943 Crew	K25/35743 Crew	K25/35943 Crew
Wheel Base (Inches)	139.5	147.4	147.4/156.9	149.4	158.9	141.5	162.5	172	153	167
Box Length/Cab to Axle Length (Inches)	8' (55.2)	6.5' (42.1)	5'8"/6.5' (32.6/42.1)	6.5 (42.1)	6.5 (42.1)	8' (55.2)	8′ (55.2)	8' (55.2)	6.5' (42.1)	8' (55.2)
GVWR (Lbs.)	6900	7300	7300	10550/11200*	11650/11250*	10450/11000*	10750/11450*	10850/11550*	9500/10k*	9500/10k*
GAWR (Front/Lbs.)	3800	3800	3800	5600/6000*	5600/6000*	5600/6000*	5600/6000*	4800/5200*	4400/5200*	4800/5200*

### **Engine Availability**

Model/Cab	K10903 Regular	K10753 Double	K10543/743 Crew	20753 Crew	20743 Crew	K20903 Regular	K20953 Double	K20943 Crew	K25/3574 Crew	K25/35943 Crew
4.3L V8 (Gas) LV3	S	S	S	N/A	N/A	N/A	N/A	N/A	N/A	N/A
5.3L V8 (Gas) L83 (LD) L84 (LD)	А	А	А	N/A	N/A	N/A	N/A	N/A	N/A	N/A
6.0L V8 (Gas) LC8	N/A	N/A	N/A	N/A	N/A	N/A	N/A	S	S	S
6.0L V8 Variable Timing - Gas L96	N/A	N/A	N/A	N/A	N/A	N/A	S	S	S	S

6.2L V8 Gas L87	N/A									
Duramax 6.6L V8 Diesel L5P	N/A	N/A	N/A	А	А	Α	Α	А	А	А
6.6L V8 Gas L8T	N/A	N/A	N/A	S	S	S	S	S	N/A	N/A

#### Base (B) Equipment

Model/Cab	K10903 Regular	K10753 Double	K10543/743 Crew	K20753 Crew	K20743 Crew	K20903 Regular	K20953 Double	K20943 Crew	K25/3574 Crew	K25/35943 Crew
Battery 720 CCA – K4B (Gasoline Engines)	S	S	S	S	S	S	S	S	S	S
Dual Batteries 730 CCA (6.6L Diesel Engine)	N/A	N/A	А	Α	А	А	А	А	А	А
Rear Backup Lighting Provisions	-	-	-	-	-	-	-	-	-	-
Front Tow Hooks V76	S	S	S	S	S	S	S	S	S	S
Floor Covering Std. on WT/Base without YE9	B&A	B&A	B&A	В&А	B&A	B&A	B&A	B&A	B&A	B&A

#### **Snow Plow Prep Pkg. (VYU)**

Model/Cab	K10903 Regular	K10753 Double	K10543/743 Crew	K20753 Crew	K20743 Crew	K20903 Regular	K20953 Double	K20943 Crew	K25/3574 Crew	K25/35943 Crew
Increased Front Spring rate 4WD (F60)	S	S	S	S	S	S	S	S	S	S
Air cleaner, high- capacity (K47)	S	S	S	S	S	S	S	S	S	S
External Eng. Oil Cooler (KNP)	N/A	N/A	N/A	А	А	А	А	А	А	А

Alternator 220 Amp (KW5)	N/A	N/A	N/A	S	S	S	S	S	S	S
Alternators - Dual 170/220 Amp (KHB) - Diesel Engines	N/A	А	А							
Alternators - Dual 150/220 Amp (KHF) - Diesel Engines	N/A	N/A	N/A	А	А	А	А	А	N/A	N/A
Provision for Roof Mounted Emergency Light (TRW)	N/A	S	S							
Transmission Cooler (air to oil) Auto only (KNP)	-	-	-	S	S	S	S	S	S	S
***42mm Hole FOD with Rubber Grommet	S	S	S	S	S	S	S	S	S	S
Fwd. Lamp Harness with In-Line Connector	-	-	-	-	-	-	-	-	-	-
Mounting. Location for Snow Plow Controls	-	-	-	-	-	-	-	-	-	-

#### **Suggested Optional Equipment**

Model/Cab	K10903 Regular	K10753 Double	K10543/743 Crew	K20753 Crew	K20743 Crew	K20903 Regular	K20953 Double	K20943 Crew	K25/3574 Crew	K25/35943 Crew
Battery 730 CCA - Gasoline Engines (6C5)	А	Α	А	Α	А	А	А	А	А	А
3.42 Rear Axle Ratio (GU6)	А	Α	А	S	S	S	S	S	N/A	N/A
3.23 Rear Axle Ratio (GU5)	S	S	S	N/A	N/A	N/A	N/A	N/A	N/A	N/A

3.73 Rear Axle Ratio (GT4)	N/A	N/A	N/A	Α	А	А	А	А	В	В
4.10 Rear Axle Ratio (GT5)	N/A	N/A	А	А						
Skid Plate, "Off Road" (NZZ) - Included with Z71	A & Y	A & Y	A & Y	A & Y	A & Y	A & Y	A & Y	A&Y	A&Y	A&Y
Engine Block Heater (K05) (Req'd for Canada - opt. Z49)	А	А	Α	А	A	A	A	А	А	А
Locking Differential (G80) - Included with (NHT) Max Trailering Pack or (PCY) Towing Package or axle ratio GT5	Α	A	А	А	А	А	А	А	А	А
Rear Window Defogger (C49) (N/A with A48 on Ext. & Crew Cabs) (Reqs. C67 AC on Reg. Cabs)	А	A	А	А	А	А	А	А	A	А
Sliding Rear Window (A48) not avail. with C49	N/A	А	А	А	А	А	А	А	А	Α
Windshield Washer Fluid System Heated (XA7), (Reqs. Opt. YE9 or SLT)	Α	А	А	А	А	А	А	А	А	А

<sup>\*</sup>DIESEL ENGINE

		HI	D PICKUPS Single	& Dual Rear Whee	els		Chassis Cab	os .
Model		К30903	K30743	K30953	K30943	K31003	K31043	K31403
Cab		Regular	Crew	Double	Crew	Regular	Crew	Regular
Wheelbase inches		141.5	158.9	162.5	172. 0	146.3	176.8	170.8
Pickup Box length feet / Cab to A length inches	xle	8/56	6.5/42	8/56	8/56	60" CA	60" CA	84.5" CA
GVWR lb.		11100/11800*	11350/12100*	11400/12150 *	11500/12250*	14000	14000	14000
GAWR lb Frt.		4400/5200*	4800/5600*	4800/5600*	4800/5600*	4400/5200*	5200/5600*	5200/5600*
Engine Availability with VYU:	opt. code							
6.6L V8 Gas	L8T	S	S	S	S	S	S	S
Duramax 6.6L V8 Diesel	L5P	А	А	А	А	Α	Α	А

Base (B) Equipment Includes:								
Battery 720 CCA (Gasoline Engines)		S	S	S	S	В	В	В
		_				_		
Dual Batteries 730 CCA (6.6L Diesel Engine)	TUV	Α	А	A	A	А	А	А
Provisions for Rear Back-Up Lighting								
Front Tow Hooks	V76	S	S	S	S	S	S	S
Floor Covering HD Rubber - Std. on Work Truck / Base without YE9	BG9	В & А	B & A	B & A	B & A	B & A	B & A	B & A
Snow Plow Prep Pkg. Includes:	VYU							
Increased Front Spring rate 4WD	F60	S	S	S	S	S	S	S
Air cleaner, high-capacity	K47	S	S	S	S	S	S	S
External Eng. Oil Cooler	KNP	S	S	S	S	S	S	S
Alternator 170 Amp - Gas Engines	KW7	S	S	S	S	S	S	S
Alternator 220 Amp Gas Engines	KW5	S	S	S	S	S	S	S
Alternators - Dual 220/170 Amp - Diesel Engines	KHF	S	S	S	S	S	S	S
Provision for Roof Mtd. Emergency Light	TRW							
Transmission Cooler (air to oil) Auto only	KNP	S	S	S	S	S	S	S
***42mm Hole FOD with Rubber Grommet								
Fwd. Lamp Harness with In- Line Connector								

Mounting Location for Snow Plow Controls								
Suggested Optional Equipment:								
Battery 730 CCA - Gasoline Engines	6C5	А	А	А	А	А	А	А
3.73 Rear Axle Ratio (gas)	GT4	В	В	В	В	В	В	В
3.42 Rear Axle Ratio (Diesel)	GU6	В	В	В	В	В	В	В
Skid Plate, "Off Road" - Included with Z71	NZZ	A & Y	A & Y	A & Y	A & Y	A & Y	A & Y	A & Y
Engine Block Heater (Req'd for Canada - opt. Z49)	K05	А	А	А	А	А	А	А
Locking Differential - Included with (NHT) Max Trailering Pack or (PCY) Towing Package or axle ratio GT5	G80							
Rear Window Defogger (N/A with A48 on Ext. & Crew Cabs) (Reqs. C67 AC on Reg. Cabs)	C49	А	А	А	A	А	А	А
Sliding Rear Window not avail. with C49	A48	N/A	А	А	Α	Α	А	А
W/S Washer Fluid System - Heated (Requires Opt. YE9 or SLT)	XA7	А	А	А	А	А	А	А

<sup>\* =</sup> DIESEL ENGINES

#### CMVSS and FMVSS

Compliance of Canadian and Federal Motor Vehicle Safety Standards will be affected by Upfitters adding Snow Control Equipment:

MVSS 105 – Hydraulic brake (Vehicles greater than 3500 kg (7716 lb) GVWR)

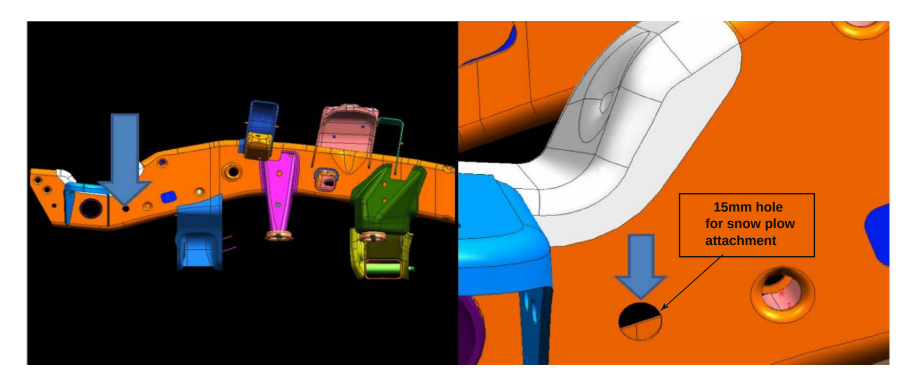
MVSS 126 - Electronic Stability Control Systems

MVSS 135 - Light Vehicle Brakes, applies to vehicles 3500 kg (7716 lb) GVWR or less

Note: Generic copies of the General Motor Incomplete Vehicle Documents can be obtained from the website (<u>www.gmupfitter.com</u>) and can be used as a reference guide in the compliance to these standards.

#### 'K' Series Snow Plow Best Practices

- 1. OEM Steering gear, Suspension and Powertrain Component mounting holes & associated OEM fasteners should not be used to attach Snow Plow Mounting equipment.
- 2. A suggested allowance of 10 mm minimum clearance to stationary OEM components example: Bumper Asm, Steering Box, Cooling System components is highly recommended. Note these components have varying positional tolerances.
- 3. A suggested allowance of 20 mm minimum clearance to OEM components subject to movement example: Steering Gear,
- 4. Suspension (A-Arm, Axle, Strut, & Stab Bar asms.) at full jounce is highly recommended. Note these components have varying positional tolerances.
- 5. Snow Plow & Associated Mounting Equipment should not exceed front axle available payload rating of vehicle as optioned. Plow Blade height, width & mass should be in accordance with Snow Plow Manufacturers recommended requirements for specific vehicle.



#### 'K' Series Snow Plow Applications – Max. Plow/Hardware Weights K Models - Four Wheel Drive Pickups (Carry-over Model)

Body Style								
Style         RPO         Type         FGAWR with VYU           703         LV3         Gas         3950         -         -         -           803         LV3         Gas         3950         -         -         -           103         L83         Gas         3950         -         -         -           104         L96         Gas         -         5200         5600         5600           105         L96         Gas         -         5200         -         -           105         L5P         Diesel         -         6000         6000         6000           107         L96         Gas         -         5200         -         -           107         L96         Gas         -         5600         5600         5600           107         L96         Gas         -         5200         5600         5600           108         L5P         Diesel         -         6000         6000         6000           109         Gas         -         5600         5600         5600         5600           109         Style         Engine         Engine								
LV3		Engine		15	25	35 SRW	35 DRW	
Total	Style	RPO		FGAWR with VYU				
L83   Gas   3950   -   -   -   -   -       Box   L96   Gas   -     -     -       HD	703	LV3	Gas	3950	-	-	-	
HD		L83	Gas	3950	-	-	-	
HD		LV3	Gas	3950	-	-	-	
HD	903	L83	Gas	3950	-	-	-	
HD	—	L96	Gas	-	5200	5600	5600	
753         L5P         Diesel         -         6000         -         -           HD         L96         Gas         -         5600         5600         5600           953         L5P         Diesel         -         6000         6000         6000           HD         L96         Gas         -         5200         5600         -           743         L5P         Diesel         -         6000         6000         -           HD         L96         Gas         -         5600         5600         5600           943         L5P         Diesel         -         6000         6000         6000           Body         Engine         Engine         -         6000         6000         6000           Body         Engine         Engine         15         25         35 SRW         35 DRW           Style         Engine         Engine         15         25         35 SRW         35 DRW           30         LV3         Gas         40/500         -         -         -         -           40/500         -         -         -         -         -         -         -	903	L5P	Diesel	-	6000	6000	6000	
HD		L96	Gas	-	5200	-	-	
Diese   Company   Compan	753	L5P	Diesel	-	6000	-	-	
HD		L96	Gas	-	5600	5600	5600	
T43         L5P         Diesel         -         6000         6000         -           HD         L96         Gas         -         5600         5600         5600           943         L5P         Diesel         -         6000         6000         6000           Body Style         Engine RPO         Engine Type         15         25         35 SRW         35 DRW           703         LV3         Gas         40/500         -         -         -         -           LV3         Gas         40/500         -         -         -         -         -           903         L83         Gas         40/500         -         -         -         -         -           HD         L96         Gas         -         100/900         100/1000         100/1000         100/1000         100/1000         100/1000         100/1000         100/925         - </td <td>L5P</td> <td>Diesel</td> <td>-</td> <td>6000</td> <td>6000</td> <td>6000</td>		L5P	Diesel	-	6000	6000	6000	
HD		L96	Gas	-	5200	5600	-	
Second Style   Seco	743	L5P	Diesel	-	6000	6000	-	
Body   Engine   RPO   Type   15   25   35 SRW   35 DRW		L96	Gas	-	5600	5600	5600	
Style         RPO         Type         Type           703         LV3         Gas         40/500         - <td>943</td> <td>L5P</td> <td>Diesel</td> <td>-</td> <td>6000</td> <td>6000</td> <td>6000</td>	943	L5P	Diesel	-	6000	6000	6000	
703         L83         Gas         40/500         - <t< td=""><td></td><td></td><td></td><td>15</td><td>25</td><td>35 SRW</td><td>35 DRW</td></t<>				15	25	35 SRW	35 DRW	
L83   Gas   40/500   -   -   -   -   -     -	700	LV3	Gas	40/500	-	-	-	
903         L83         Gas         40/500         - <t< td=""><td>703</td><td>L83</td><td>Gas</td><td>40/500</td><td>-</td><td>-</td><td>-</td></t<>	703	L83	Gas	40/500	-	-	-	
HD L96 Gas - 100/900 100/1000 100/1000 903 L5P Diesel - 100/775	002	LV3	Gas	40/500	-	-	-	
903         L5P         Diesel         -         100/975         100/975         100/925           HD         L96         Gas         -         100/775         -         -           753         L5P         Diesel         -         100/825         -         -           HD         L96         Gas         -         100/1000         100/1000         100/1000           953         L5P         Diesel         -         100/775         100/800         100/775           HD         L96         Gas         -         100/725         100/1000         -           743         L5P         Diesel         -         100/775         100/800         -           HD         L96         Gas         -         100/950         100/950         100/925	903	L83	Gas	40/500	-	-	-	
HD L96 Gas - 100/975		L96	Gas	-	100/900	100/1000	100/1000	
753         L5P         Diesel         -         100/825         -         -           HD         L96         Gas         -         100/1000         100/1000         100/1000           953         L5P         Diesel         -         100/775         100/800         100/775           HD         L96         Gas         -         100/725         100/1000         -           743         L5P         Diesel         -         100/775         100/800         -           HD         L96         Gas         -         100/950         100/950         100/925	903	L5P	Diesel	-	100/975	100/975	100/925	
HD L96 Gas - 100/1000 100/1000 100/1000 100/775  HD L96 Gas - 100/775 100/800 100/775  HD L96 Gas - 100/725 100/1000 - 743  L5P Diesel - 100/775 100/800 - HD L96 Gas - 100/950 100/950 100/925		L96	Gas	-	100/775	-	-	
953         L5P         Diesel         -         100/775         100/800         100/775           HD         L96         Gas         -         100/725         100/1000         -           743         L5P         Diesel         -         100/775         100/800         -           HD         L96         Gas         -         100/950         100/950         100/925	753	L5P	Diesel	-		-	-	
HD L96 Gas - 100/775 100/800 - 743 L5P Diesel - 100/775 100/800 - HD L96 Gas - 100/950 100/950 100/925	—	L96	Gas	-	100/1000	100/1000	100/1000	
743         L5P         Diesel         -         100/775         100/800         -           HD         L96         Gas         -         100/950         100/950         100/925		L5P	Diesel	-	100/775	100/800	100/775	
HD L96 Gas - 100/950 100/950 100/925				-			-	
		L5P	Diesel	-	100/775	100/800	-	
943 L5P Diesel - 100/700 100/725 100/700			Gas	-	100/950	100/950	100/925	
	943	L5P	Diesel	-	100/700	100/725	100/700	

#### Notes:

100/xxx = 100lbs maximum of permanently attached snow plow mounting hardware and/xxx lbs. maximum of removable snow plow blade and blade hardware.

Maximum plow weights based on a vehicle with average manufacturer option content and 150lbs each for driver and one additional front seat occupant.

Additional equipment and occupants can reduce maximum plow weight.

Rear compensating weight may be required to maintain front axle weight below 65% of total vehicle weight when equipped with snow plow, consult your snow plow manufacturer for specific compensating weight recommendation.

VYU is offered on incomplete vehicles, please consult Upfitter for recommended maximum plow weights.

ALL NEW 'K' Series Snow Plow Applications – Max. Plow/Hardware Weights

10xxx series - K Models - Four Wheel Drive Pickups

Body Style	Engine RPO	Engine (Fuel) Type	Brand*	FGAWR	Hardware/Plow Weight (lbs.)	Notes:		
						40/xxx = 40lbs maximum of permanently		
10903	L82	Gas	X88/Z88	3800	40/500	attached snow plow mounting hardware		
	•					and/xxx lbs. maximum of removable snow		
10753	L82	Gas	X88	3800	40/400			
	L84	Gas	X88	3800	40/425	plow blade and blade hardware.		
	L84NHT	Gas	X88	3800	40/425	Maximum plow weights based on a vehicle		
10753	L82	Gas	Z88	3800	40/450	with average manufacturer option content		
	L84	Gas	Z88	3800	40/400	and 150lbs each for driver and one		
	L84NHT	Gas	Z88	3800	40/400	additional front seat occupant.		
						Additional equipment and occupants can		
10543	L82	Gas	X88	3800	40/400	reduce maximum plow weight.		
	L84	Gas	X88	3800	40/425	, ,		
	L84NHT	Gas	X88	3800	40/450	Rear compensating weight may be required		
10543	L82	Gas	Z88	3800	40/425	to maintain front axle weight below 65% of		
	L84	Gas	Z88	3800	40/400	total vehicle weight when equipped with		
	L84NHT	Gas	Z88	3800	40/400	snow plow, consult your snow plow		
						manufacturer for specific compensating		
10743	L82	Gas	X88	3800	40/375			
	L84	Gas	X88	3800	40/400	weight recommendation.		
	L84NHT	Gas	X88	3800	40/400	And the officer described and the obligation		
10743	L82	Gas	Z88	3800	40/400	VYU is offered on incomplete vehicles,		
	L84	Gas	Z88	3800	40/350	please consult Upfitter for recommended		
	L84NHT	Gas	Z88	3800	40/350	maximum plow weights.		

<sup>\*</sup>X88=Chevrolet/Z88=GMC

SP | 14

### All New' C/K HD 'Pickup' Snow Plow w/Hardware -Max Weight Ratings

#### 20, 30xxx series • K Models • Four Wheel Drive

NG HD Max Snow Plow							
*Weight Ratings							
Body	Engine	Engine		2E00 CBW/	3500 DRW		
Style	RPO	Type	2500	3300 3KW	3300 DKW		
Long Bed	L8T	Gas	1200	1200	1200		
Reg Cab	L5P	Diesel	850	980	900		
Short Bed	L8T	Gas	1090				
Ext Cab	L5P	Diesel	750				
Long Bed	L8T	Gas	1050	1130	1075		
Ext Cab	L5P	Diesel	690	725	725		
Short Bed	L8T	Gas	1060	1150			
Crew Cab	L5P	Diesel	700	800			
High Country/Denali	L5P	Diesel	700	650			
Long Bed	L8T	Gas	1115	1180	1050		
Crew Cab	L5P	Diesel	725	675	625		
High Country/Denali	L5P	Diesel	600	550			

<sup>\*</sup> Values are for vehicles optioned with VYU snow plow prep package and are listed in pounds.

100/xxx = 1001bs maximum of permanently attached snow plow mounting hardware and /xxx lbs. maximum of removable snow plow blade and blade hardware.

Maximum plow weights based on a vehicle with average manufacturer option content and 1501bs each for driver and one additional front seat occupant. Additional equipment and occupants can reduce maximum plow weight.

Rear compensating weight may be required to maintain front axle weight below 65% of total vehicle weight when equipped with snow plow consult with your snow plow manufacturer for specific compensating weight recommendation.

VYU is offered on incomplete vehicles, please consult Upfitter for recommended maximum plow weights.

<sup>\*\*</sup> Values indicate popular option combinations for LTZ/SLT trimmed vehicles. High Country/Denali trims or heavily optioned vehicles will be lower as noted.