

Colorado State Fleet Management
2018 VEHICLE SPECIFICATIONS

Dealers Invitation to Bid

7/31/2017

Class: P/U - 4x4

Body Code: F6

POLICE 1/2 TON, 4X4 PU

Representative Models: 1: FORD
3: GMC

F150 PU
1500 PU

2: CHEVROLET 1500 PU
4:

MAKE: CHEVY MODEL: SILVERADO OEM MODEL #: CK15543 TRIM LEVEL: _____ OEM CODE: _____

AVAILABLE OPTIONS:	OEM CODE	ACTUAL / COMMENTS	PRICE
432 TOW HOOKS		STANDARD	--
436 HEAVY DUTY COOLING		STANDARD	--
440 PACKAGE OFF ROAD (Attachment)			740
443 PKG: STROBE LIGHT (Attachment)			375
444 ENGINE BLOCK HEATER	KO5		100
450 SKID PLATE-FUEL TNK, TRFR CS/DI	NZZ		100
454 AUXILIARY BATTERY		INCLUDED WITH PACKAGE 820	--
468 SPRAY IN BEDLINER			450
472 EPACT AFV CREDIT: Specify		NOT AVAILABLE	--
528 PACKAGE: LIGHT BAR (attchmt not installed)			1349
550 DELETE		DISREGARD PER SFM	--
599 AM/FM CD PLAYER		CD NO LONGER AVAILABLE	--
608 HYBRID GAS/ELECTRIC	PCQ	EASSIST HYBRID SEE ATTACHED	5749
620 UPPER TRIM LEVEL PKG: SPECIFY	LS		1651
643 ADD DAYTIME RUNNING LIGHTS		STANDARD	--
670 SEE EXHIBIT A		DISREGARD PER SFM	--
763 PHEV (PLUG IN HYBRID ELEC VEH)		NOT AVAILABLE	--
780 UPFITTER SWITCHES	9L7		125
784 DELETE LEFT SPOTLIGHT		INCLUDED IN PACKAGE 820 DELETE	--
791 TOPPER FIBERGLASS 3 WINDOW (Attachment)		DISREGARD PER SFM	--
841 ALT FUEL/GAS SWITCH		INCLUDED WITH 254	--
845 BLIND SPOT NOTIFICATION	Y86	REQUIRES LTZ AND ABOVE TRIM	945
863 BACKUP CAMERA		STANDARD	NO CHARGE
887 BEV (BATTER/ELECTRIC)		NOT AVAILABLE	--
982 EXT WARRANTY - POWER TRAIN 5/100,000		STANDARD	INCLUDED AT NO CHARGE

Body Code F6

Line 99 – CK 15753 Package 820 is not available and is eliminated from price. Includes line 216 LV3 4.3 V6. Not available with 608 Hybrid Gas/Electric.

Line 122 – CK15703 Short Bed – Package 820 is not available and is eliminated from price. CK15903 Long Bed also available at same price. Includes line 216 LV3 4.3 V6. Not available with 608 Hybrid Gas/Electric.

Line 608 – CK15543 Hybrid Gas/Electric – Package 820 is not available and is eliminated from price. Requires either LT or LTZ package. Includes 20" chrome wheels, all season blackwall tires, 8 speed transmission, led cargo lighting, soft folding tonneau cover, 3.42 gear ratio. Not available with other options other than block heater.

LT package add \$5,665

LTZ package add \$8,360

**Colorado State Purchasing Office (per SFM)
LIST AND EXPLANATIONS OF VEHICLE PACKAGES
FOR THE 2018 MODEL YEAR FLEET VEHICLE PROPOSALS**

Page 29 of 52

#820 - PACKAGE: POLICE 1/2T 4X4 Truck

MINIMUM SPECIFICATIONS FOR 2018 MODEL YEAR F6 MEDIUM SIZE 4 DR, 4X4, Truck

2018 V-8, 1/2 T truck, 4-door, 4 Wheel drive, Special Service truck: Chevrolet Truck CK15543:

SPECIFICATIONS

Comply (circle Y or N)

Air Bags:	<input checked="" type="radio"/> Y <input type="radio"/> N	Dual-Stage frontal and side-impact air bags, driver and front passenger and head-curtain seat-mounted side-impact airbags for front and rear outboard seating positions with passenger sensing system.
Air Conditioning:	<input checked="" type="radio"/> Y <input type="radio"/> N	Factory-installed air conditioning
Alternator System:	<input checked="" type="radio"/> Y <input type="radio"/> N	170-amp high output
Battery:	<input checked="" type="radio"/> Y <input type="radio"/> N	Dual heavy duty maintenance free batteries, minimum of 730 CCA with rundown protection.
Backup Camera:	<input checked="" type="radio"/> Y <input type="radio"/> N	Factory installed rear vision camera
Bluetooth:	<input checked="" type="radio"/> Y <input type="radio"/> N	Bluetooth cell phone connectivity
Brakes:	<input checked="" type="radio"/> Y <input type="radio"/> N	Heavy-duty 4- wheel anti-lock brake system.
Console Delete:	<input checked="" type="radio"/> Y <input type="radio"/> N	Delete OEM center console.
Cooler, Engine Oil:	<input checked="" type="radio"/> Y <input type="radio"/> N	Auxiliary engine oil cooler.
Cooler, Transmission Oil:	<input checked="" type="radio"/> Y <input type="radio"/> N	External air-to-oil transmission oil cooler. (KNP)
Cooling	<input checked="" type="radio"/> Y <input type="radio"/> N	Heavy duty engine cooling
Cruise Control:	<input checked="" type="radio"/> Y <input type="radio"/> N	Electronic cruise control system with tilt steering wheel.
Defroster, Rear Window:	<input checked="" type="radio"/> Y <input type="radio"/> N	Electric rear window defroster / defogger.
Daytime Running Lights (9G8):	<input checked="" type="radio"/> Y <input type="radio"/> N	Delete daytime running lights and automatic headlights.
Differential:	<input checked="" type="radio"/> Y <input type="radio"/> N	Locking rear differential
Engine:	<input checked="" type="radio"/> Y <input type="radio"/> N	5.3L Eco Tec3 V8, with active fuel management. Flex Fuel
Flasher system 6J7:	<input checked="" type="radio"/> Y <input type="radio"/> N	SEO 6J7 Headlight flasher module with control wire and body control module rear lamp flashing.
Floor Covering:	<input checked="" type="radio"/> Y <input type="radio"/> N	Vinyl
Grille Lamp, Siren & Speaker	<input checked="" type="radio"/> Y <input type="radio"/> N	Blunt cut ends for alternating signal flasher, for grille lamps and siren/speaker. Control wires from in-line connector in forward lamp harness for grille lamps and speaker.
Horn/siren wiring:	<input checked="" type="radio"/> Y <input type="radio"/> N	SEO 6J4 Connection of a switch to select either horn or siren operation when the horn pad is pressed.
Locking System:	<input checked="" type="radio"/> Y <input type="radio"/> N	Single key locking system (different key for each vehicle). Remote keyless entry (AMF)
Locks, Power:	<input checked="" type="radio"/> Y <input type="radio"/> N	Power door locks controlled from drivers and passenger position.
Mirrors, Outside Heated:	<input checked="" type="radio"/> Y <input type="radio"/> N	Heated left and right outside mirrors, adjustable with remote control. Manual folding.
Radio AM/FM:	<input checked="" type="radio"/> Y <input type="radio"/> N	OEM AM/FM Radio
Radio Suppression	<input checked="" type="radio"/> Y <input type="radio"/> N	Grounding straps at five locations. (UN9)

**Colorado State Purchasing Office (per SFM)
LIST AND EXPLANATIONS OF VEHICLE PACKAGES
FOR THE 2018 MODEL YEAR FLEET VEHICLE PROPOSALS**

Page 30 of 52

Seats:	<input checked="" type="radio"/> Y <input type="radio"/> N	Heavy duty front bucket cloth seats. Rear seat to be made of vinyl.
Speedometer:	<input checked="" type="radio"/> Y <input type="radio"/> N	Speedometer to be calibrated and certified to be within 2% accuracy.
Spotlight:	<input checked="" type="radio"/> Y <input type="radio"/> N	Driver's-side LED spot light, cowl or post mounted, 5" in diameter. Head to be mounted on door pillar in such a manner as to provide adequate clearance from steering wheel in all positions of spotlight and tilt steering wheel.
Stabilitrak:	<input checked="" type="radio"/> Y <input type="radio"/> N	Stability enhanced system.
Steering:	<input checked="" type="radio"/> Y <input type="radio"/> N	Heavy-duty power operated steering system.
Suspension System:	<input checked="" type="radio"/> Y <input type="radio"/> N	Heavy duty, independent front and multilink rear suspension.
Tires and Wheels:	<input checked="" type="radio"/> Y <input type="radio"/> N	Five heavy-duty 17" steel wheels and five "V rated" tires (P255/70R17) BSW all-season tires. Tire pressure monitoring system.
Tire carrier-Spare:	<input checked="" type="radio"/> Y <input type="radio"/> N	Lockable outside spare, winch type mounted under frame at rear.
Trailer Tow Package:	<input checked="" type="radio"/> Y <input type="radio"/> N	Includes trailering hitch platform, 7 wire harness with independent fused trailering circuits mated to a 7-way sealed connector, VR4 2-inch trailering receiver and electric brake controller jumper harness.
Trailer Brake Controller	<input checked="" type="radio"/> Y <input type="radio"/> N	Integrated Trailer brake controller
Transmission:	<input checked="" type="radio"/> Y <input type="radio"/> N	Heavy-duty minimum of 6-speed automatic transmission with overdrive.
Upfitter Connection	<input checked="" type="radio"/> Y <input type="radio"/> N	Power, ground, ignition and vehicle speed
Windows, Power:	<input checked="" type="radio"/> Y <input type="radio"/> N	Power windows, rear inside switch inoperable SEO

THE WARRANTY IS TO GO INTO EFFECT ON THE DATE THE VEHICLE IS PUT INTO SERVICE, NOT THE PURCHASE DATE. END USER WILL BE RESPONSIBLE FOR NOTIFYING THE MANUFACTURER OF THE IN SERVICE DATE.

Delivery to be made to the Colorado State Patrol at 15203 W. 12th Ave., Golden, CO 80401. Per State Fleet Management instructions.

OTHER

Please list a description of any additions and/or deletions to your factory's POLICE PACKAGE from the above listed specs or list next to the item directly on the attached sheets described above:

Body Code: F6

ATTACH A COPY OF THIS FORM TO THE "DEALER'S INVITATION TO BID" FOR BODY CODE F6 WHICH HAS OPTION PACKAGE #820.

Since this Package is part of the Standard Specification for body code F2, the total cost for this package must be included in the "Standard Vehicle Base Price" as listed on pg 1 of the Vehicle Specs for this body code.

Colorado State Purchasing Office (per SFM)
LIST AND EXPLANATIONS OF VEHICLE PACKAGES
FOR THE 2018 MODEL YEAR FLEET VEHICLE PROPOSALS

Page 2 of 52

#440 - PACKAGE: OEM OFF ROAD

Attach one copy of this form to each body code specification sheet that has an Available Option #440 including the following body code:

F1, F2, F3, F4, F6, F8, K1, K2, K3, K5, K6, T1, T4, T5

An installed OEM OFF ROAD package should include the following:

- High pressure front and rear gas shocks
- H/D springs
- Mud and snow radial tires "LT" rated. Specify tire size:
265/75R17
- Skid plate group. Specify types: NZZ
- Front and rear tow hooks
- Limited Slip Rear Axle – Specify Ratio G80 -- GU4 3.08
- All items to be covered at a minimum by the 3 year 36,000 mile factory warranty

Please list additions and/or deletions to your company's OEM OFF ROAD PACKAGE from the above listed specs:

ADD 9G3 SUSPENSION \$400, ADD SKID PLATES LINE 450 \$100, ADD LOCKING REAR DIFFERENTIAL \$39

Total Price for the OEM OFF ROAD package:

\$

740

For Body Code:

F6

Colorado State Purchasing Office (per SFM)
LIST AND EXPLANATIONS OF VEHICLE PACKAGES
FOR THE 2018 MODEL YEAR FLEET VEHICLE PROPOSALS

Page 4 of 52

#443 - STROBE LIGHT

Attach one copy of this form to each body code specification sheet that has an Available Option #443 including the following body codes:

All C's, D's, E's, F's, G's, H's & K's, P4, PE

The STROBE LIGHT PACKAGE must include the following:

- Roof mount of strobe on truck, van or sport utility vehicle
- Dual flash strobe with amber shield
- Class 2 light, SAE spec: J1318 or DFS750-A North American Signal spec or equivalent.
- Minimum: 15 joules
- Minimum of 60 double flashes per minute
- **Base must be aluminum, not plastic.**
- Switch in cab
- Height: between 3 1/2 inches to 6 inches, measured to top of light housing
- Warranty: 1-year parts and labor
- Complete installation with **locations** as follows:
- **Location for strobe light on pickups:**
- On the roof of the pickup cab
- The light must be centered between the front of the roof and the rear of the roof.
- The light must be also centered from one side to the other side of the roof.
- **Location for strobe light on vans and sport utilities:**
- On the roof of the van or sport utility
- The light must be centered from one side to the other side of the roof
- The light must also be two feet from the rear of the roof.

List the make and model of strobe that is bid:

Make WHELEN Model L10HAP

List any additions and/or deletions of your bid from the STROBE LIGHT PACKAGE specs listed above:

Total Price for STROBE LIGHT
PACKAGE:

\$

375

Colorado State Purchasing Office (per SFM)
LIST AND EXPLANATIONS OF VEHICLE PACKAGES
FOR THE 2018 MODEL YEAR FLEET VEHICLE PROPOSALS

Page 19 of 52

#528 – Package Light Bar

Attach one copy of this form to each body code specification sheet that has an Available Option #528 in the following body codes:

A5, A7, A8, A9, F6, K2, K7, K8

Bid equipment for vehicle model being bid.

The LIGHT BAR PACKAGE must include the following:

- (Non-OEM) Whelen Liberty 2 Model 1W8CSP1
 - FRONT (Driver-Passenger)
 - RED Linear 12 diode LED corner module, RED Linear 6 diode LED outboard module, RED Linear-6 diode LED inboard module, (2) 12 Diode LED Take Down Lights, BLUE Linear-6 diode LED inboard module, BLUE Linear-6 diode LED outboard module, BLUE Linear-12 diode LED corner module.
 - REAR (Driver-Passenger):
 - RED Linear 12 diode LED corner module, RED Linear 6 diode LED outboard module, RED Linear-6 diode LED inboard module, RED Linear 6-diode LED inboard module, Blue Linear 6-diode LED inboard module, BLUE Linear-6 diode LED inboard module, BLUE Linear-6 diode LED outboard module, BLUE Linear-12 diode LED corner module
 - SIDES (Driver-Passenger)
 - Single 3-LED Vertical LED Alley Light Modules
- Light Bar Width
 - 48"- Charger, Durango, Interceptor Sedan and Utility
 - 55"- Tahoe, Expedition and Trucks
- Lenses
 - All lenses shall be clear in color
- Mounting kit
 - Mounting kit to match vehicle application from bid award.
- Delivery
 - Light bar to be delivered in factory shipping box and placed in the trunk of the new vehicle when delivered to Colorado State Patrol Garage (No Installation).

List the make and model of Light Bar that is bid:

Make WHELEN Model 1W8CSP1

List any additions and/or deletions of your bid from the LIGHT BAR PACKAGE spec's listed above:

Total Price for PACKAGE: LIGHT BAR: \$ 1349 For Body Code F6

2018 Chevrolet Truck Silverado 1500 COLOR AND TRIM - SEO PAINT
Special Service Vehicle

S = Standard Equipment A = Available - (dashes) = Not Available
 ■ = Included in Equipment Group □ = Included in Equipment Group but upgradeable

*Indicates availability of feature on multiple models. For example, it indicates feature availability on 2WD and 4WD Models or Rear wheel drive and All-wheel drive Models.

Decor Level	Seat Type	Seat Code	Seat Trim	Interior	
				Dark Ash seats with Jet Black interior accents	Jet Black
1WT	Front 40/20/40 split-bench with fold-down armrest and fixed driver lumbar	AE7	Vinyl	H2Q	--
1WT/1LS	Front 40/20/40 split-bench with fold-down armrest and driver manual adjustable lumbar	AE7	Cloth	H2R	--
1WT/1LS	Front 40/20/40 reclining split-bench with fold-down armrest and lockable storage compartment and manually adjustable driver lumbar	AZ3	Cloth	H2R	H0U

Exterior Solid Paint	Color Code	Touch Up Paint Number	Interior	
			Dark Ash seats with Jet Black interior accents	Jet Black
Woodland Green	9V5	WA-9015	A	A
Doeskin Tan	none	WA-9403	A	A
Wheatland Yellow	9W3	WA-253A	A	A
Tangier Orange	9W4	WA-9417	A	A
Dark Toreador Red	none	WA-334D	A	A
Unripened Green Metallic	none	WA-136X	A	A
Indigo Blue	none	WA-9792	A	A
Light Autumnwood Metallic	none	WA-228A	A	A
Pewter	none	WA-382E	A	A
NEW! Unripened Green Metallic	none	WA-136X	A	A

**2018 Chevrolet Truck Silverado 1500
Special Service Vehicle**

COLOR AND TRIM - WT and LS

S = Standard Equipment A = Available -- (dashes) = Not Available

■ = Included in Equipment Group □ = Included in Equipment Group but upgradeable

*Indicates availability of feature on multiple models. For example, it indicates feature availability on 2WD and 4WD Models or Rear wheel drive and All-wheel drive Models.

Decor Level	Seat Type	Seat Code	Seat Trim	Interior	
				Dark Ash seats with Jet Black interior accents	Jet Black
1WT	Front 40/20/40 split-bench with fold-down armrest and fixed driver lumbar	AE7	Vinyl	H2Q	--
1WT/1LS	Front 40/20/40 split-bench with fold-down armrest and driver manual adjustable lumbar	AE7	Cloth	H2R	--
1WT/1LS	Front 40/20/40 reclining split-bench with fold-down armrest and lockable storage compartment and manually adjustable driver lumbar	AZ3	Cloth	H2R	H0U

Exterior Solid Paint	Color Code	Touch Up Paint Number	Interior	
			Dark Ash seats with Jet Black interior accents	Jet Black
Deep Ocean Blue Metallic ¹	G1K	WA-409Y	A	A
Silver Ice Metallic	GAN	WA-636R	A	A
Summit White	GAZ	WA-8624	A	A
Black	GBA	WA-8555	A	A
Red Hot	G7C	WA-130X	A	A
Graphite Metallic	GPA	WA-457B	A	A

¹ - Available at extra charge.

2018 SILVERADO WITH eASSIST



MILD-HYBRID ELECTRIC SYSTEM OFFERS GREATER FUEL ECONOMY¹ IN SILVERADO 1500 2WD AND 4WD TRUCKS


eAssist technology offered on select LT and LTZ Crew Cab models offers another example of how Chevrolet combines brains and brawn to provide the most dependable, longest-lasting full-size pickups on the road.²

eASSIST HIGHLIGHTS:

- Nearly 13 percent improvement in fuel efficiency¹
- Based on innovative EV technology
- Start/stop technology
- Up to 15 kW power available
- Regenerative braking
- Available in limited quantities in all states



Silverado LT with eAssist Package shown.
Preproduction vehicle shown.
Actual production model may vary.

UP TO
24 
MPG HWY¹
EPA-ESTIMATED
(2WD with 5.3L V8)

2018 SILVERADO WITH eASSIST

THE MOST DEPENDABLE, LONGEST-LASTING
FULL-SIZE PICKUPS ON THE ROAD.²

FIND ROADS

¹EPA-estimated MPG 18 city/24 highway, compared to non-eAssist 5.3L EcoTec3 V8 engine's EPA-estimated MPG 16 city/22 highway (2WD, with 8-speed auto. trans.) and 16 city/21 highway with eAssist on 4WD trucks compared to 15 city/20 highway mpg for non-eAssist (4WD with 8-speed auto. trans.). ²Dependability based on longevity - 1987 to July 2016 full-size pickup registrations.

For GM dealership personnel use only. Not intended for advertising purposes. GM reserves the right to make changes at any time, without notice, in prices, colors, materials, equipment, features, specifications and availability. Product information is preliminary and reflects approved content at time of publishing. Production models may vary.

CHEVROLET



May 2017

FUEL EFFICIENCY /

PACKAGE DETAILS /

DEALERSHIP TRAINING /

NOW AVAILABLE IN LIMITED QUANTITIES
FROM PARTICIPATING DEALERS IN ALL STATES.

eASSIST TECHNOLOGY: Another Pairing of Smart and Strong

Silverado's eAssist powertrain is a light electrification system leveraging General Motors' latest technologies, building on the powerful 5.3L EcoTec3 V8 engine to enhance efficiency!

WHAT IS eASSIST?

A compact electric motor-generator, power inverter module and an advanced 24-cell, lithium-ion battery pack are combined with the EcoTec3 engine to enhance efficiency. Features of the system include:

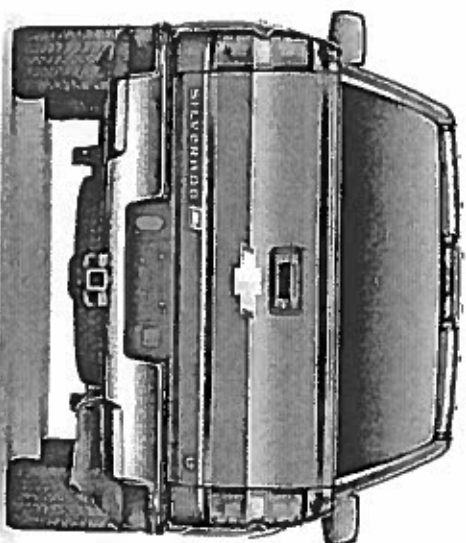
- **Stop/start technology** – Additional fuel optimization is achieved by turning off the engine under certain conditions, such as at a stoplight or in heavy traffic, and restarting the engine when the driver lifts his or her foot from the brake pedal or presses the accelerator
- **eAssist system** – The onboard electric motor provides eAssist in certain conditions, while enabling the engine to operate in four-cylinder mode for longer periods for additional fuel optimization
- **Regenerative braking** – By using the onboard electric motor as a generator, the energy recovered while braking is converted to electricity to help recharge the onboard battery system
- **Additional fuel economy enablers** – eAssist models also include the following fuel-saving features:
 - **Active aero shutters** behind the grille are closed at speeds over 30 mph and open at speeds below 30 mph to reduce drag and further optimize fuel efficiency; the shutters also open if the engine needs cooling
 - **Soft folding tonneau cover** further enhances aerodynamics on the highway

COMPETITIVE ADVANTAGE

This light electrification system is a segment-exclusive in the full-size truck market.² Make sure your customers understand the benefits of this fuel-efficient model:

- Up to 13 percent greater fuel economy¹
- Advanced stop/start technology combined with innovative regenerative braking
- Electric power boost enhances performance at heavy loads, including off-the-line acceleration and when passing

SPECIFICATIONS	
5.3L ECOTEC3 V8	
Horsepower	355
Torque	383 lb.-ft.
EPA-est. fuel economy with eAssist (city/hwy/combined)	18/24/20 MPG (2WD) 16/21/18 MPG (4WD)
Transmission	8-speed automatic
EcoTec3 features	Direct Injection Variable Valve Timing Active Fuel Management™
eASSIST MOTOR/GENERATOR UNIT	
Peak motoring capability	10 kW (13 hp)
Peak generating capability	15 kW (20 hp)
Peak torque at crankshaft	180 Nm (133 lb.-ft.)
LITHIUM-ION BATTERY	
Capacity	86V (15 kW)



Silverado LT with eAssist Package shown. Pre-production vehicle shown. Actual production model may vary.

¹ EPA-estimated MPG 18 city/24 highway, compared to non-eAssist 5.3L EcoTec3 V8 engine's EPA-estimated MPG 16 city/22 highway (2WD with 8-speed auto. trans.), and 16 city/21 highway with eAssist on 4WD trucks compared to 15 city/20 highway mpg for non-eAssist (4WD with 8-speed auto. trans.). ² Excludes other GM vehicles.



CONTENT THAT DELIVERS: Strong, Capable and Well-Equipped

The Chevrolet Silverado 1500 with eAssist is available with the LT trim level with All-Star/Texas Edition Package or LTZ Crew Cab with Sport Package, which means it's equipped with advanced technology and plenty of content to add smart features to its core strength.

LT eASSIST PACKAGE (PDE)

The LT eAssist Package is available on LT 2WD or 4WD Crew Cab Short Box models. It includes:

- 5.3L EcoTec3 V8 engine with eAssist (L8B)
- 8-speed automatic transmission (M5X)
- Soft folding tonneau cover (5JY)
- Under-bed cargo lights (UF2)
- eAssist badge on tailgate

LT ALL-STAR (PDU)/TEXAS EDITION (PDA) INCLUDES:

- 10-way power driver's seat
- Dual-zone climate control
- Remote Vehicle Start
- Manual tilt and telescoping steering column
- 110V outlet
- Rear window defogger
- LED fog lamps
- Texas Edition badging (in Texas only)
- Includes Trailing Package (Z82) and Locking Rear Differential (G80)

LTZ eASSIST PACKAGE (PCQ)

Silverado with eAssist is now available in LTZ trim (4WD) with all content from the All-Star Edition, plus the Sport Package (PEB):

- 20-inch chrome wheels (RD2)
- Bose Sound speaker system (UQA)

1 EPA-estimated MPG: 18 city/24 highway, compared to non-eAssist 5.3L EcoTec3 V8 engine's EPA-estimated MPG 16 city/22 highway (2WD with 8-speed auto. trans.), and 16 city/21 highway with eAssist on 4WD trucks compared to 15 city/20 highway mpg for non-eAssist (4WD with 8-speed auto. trans.). 2 MyLink functionality varies by model. Full functionality requires compatible Bluetooth and smartphone. Some devices require USB connectivity.



SEEING IS BELIEVING

Additional driver interfaces have been added to Silverado to help customers understand how eAssist optimizes their fuel economy¹.

- Driver Efficiency Gauge in the Driver Information Center (DIC)
- Tachometer indicator
- Power Flow screen in the Chevrolet MyLink™² display
- Histogram screen in the Chevrolet MyLink² display

Silverado LT with eAssist Package shown. Preproduction vehicle shown. Actual production model may vary.

