## NAME OF VEHICLE: VSA SPECIFICATION NUMBER: AWARDED DEALERSHIP:

## Chevrolet 5500 HD Low-Cab Forward - Diesel Regular Cab 109" WB

51

## **RK CHEVROLET**

			VSA Discount	
Option Code	Option Description	MSRP	Provided	<b>Discounted Price</b>
IO8	PIO, Audio System, Enhanced audio system with 7" diagonal color touchscreen, AM/FM stereo with seek- and-scan and digital clock. Additional features for compatible phones include: Bluetooth audio streaming, SiriusXM Radio with customer subscription, Apple CarPlay, Android Auto capable, navigation using Apple Carplay or Android Auto and Rear Vision Camera. (Port Installed Option)(Includes (UVC) Rear Vision Camera, PIO.).	\$1,465.00	6%	\$1,377.10
PDW	PIO, Cold Climate Package with Receptacle includes (K05) Engine Block heater with Receptacle, PIO and (KA9) Heater Eng-Oil Pan with Receptacle, PIO (Port Installed Option).(Available only on (R6S) Interim Model Year Standard Equipment Package.)	\$310.00	6%	\$291.40
DB8	PIO, Mirror, outside left-hand and right-hand heated (Port Installed Option)	\$105.00	6%	\$98.70
XWL	PIO, Mirror, provisions-bracket for 102" wide body (Port Installed Option)	\$135.00	6%	\$126.90
UZF	PIO, Back up alarm (Port Installed Option)	\$115.00	6%	\$108.10
ATG	PIO, Remote Keyless Entry (Port Installed Option)	\$315.00	6%	\$296.10
IX2	PIO, Rear dome and body lamp switch (Port Installed Option)	\$30.00	6%	\$28.20
MTE	PIO, Fire extinguisher and safety reflector mounting provisions (Port Installed Option)	\$90.00	6%	\$84.60
Y65	PIO, Forward Collision and Lane Departure Warning (Mobileye) includes (UEU) PIO, Forward Collision Alert and (UFL) PIO, Lane Departure Warning (Port Installed Option)	\$1,135.00	6%	\$1,066.90
CT52003	5500 HD Low Cab Forward Diesel Reg Cab 132.5" WB			\$292.00
CT53003	5500 HD Low Cab Forward Diesel Reg Cab 150" WB			\$681.00
CT54003	5500 HD Low Cab Forward Diesel Reg Cab 176" WB			\$1,284.00
CT55003	5500 HD Low Cab Forward Diesel Reg Cab 200" WB			\$4,599.00
CT53043	5500 HD Low Cab Forward Diesel Crew Cab 150" WB			\$4,172.00
CT54043	5500 HD Low Cab Forward Diesel Crew Cab 176" WB			\$4,764.00
			6%	\$0.00
			6%	\$0.00
			6%	\$0.00

No.00No.0			
Image: set of the		6%	\$0.00
A A A B A B<		6%	\$0.00
Image: second		6%	\$0.00
Image: set of the set of th		6%	\$0.00
Image: set of the set of th		6%	\$0.00
Image: set of the set of th		6%	\$0.00
Image: set of the set of th		6%	\$0.00
Image: second		6%	\$0.00
Image: second		6%	\$0.00
1 $1$ <th></th> <td>6%</td> <td>\$0.00</td>		6%	\$0.00
		6%	\$0.00
Image: second		6%	\$0.00
Image: second		6%	\$0.00
Image: Second		6%	\$0.00
Image: Second		6%	\$0.00
(1) $(1)$ <t< td=""><th></th><td></td><td>\$0.00</td></t<>			\$0.00
(1) $(1)$ <th< td=""><th></th><td>6%</td><td>\$0.00</td></th<>		6%	\$0.00
(1) $(1)$ <t< td=""><th></th><td>6%</td><td>\$0.00</td></t<>		6%	\$0.00
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		6%	\$0.00
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		6%	\$0.00
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		6%	\$0.00
$ \begin{bmatrix} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$		6%	\$0.00
Image: state         Image: state<		6%	\$0.00
6% \$0.00		6%	\$0.00
		6%	\$0.00
6% \$0.00		6%	\$0.00
		6%	\$0.00

Image: set of the set of th		
Image: set of the set of th	6	6 \$0.00
Image: set of the set of th	6	% \$0.00
Image: Second	6'	% \$0.00
Image: bit is a state of the stat	6'	6 \$0.00
1 $1$ <td>6</td> <td>% \$0.00</td>	6	% \$0.00
Image: descent set         Image: descentset         Image: descent set         Image:	6'	6 \$0.00
(1) $(1)$ <t< td=""><td>6'</td><td>% \$0.00</td></t<>	6'	% \$0.00
(1) $(1)$ <t< td=""><td>6'</td><td>6 \$0.00</td></t<>	6'	6 \$0.00
Image: bit is a state of the state o	6'	% \$0.00
(1) $(1)$ <t< td=""><td>6'</td><td>6 \$0.00</td></t<>	6'	6 \$0.00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	6'	6 \$0.00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	6'	6 \$0.00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	6'	6 \$0.00
Image: state of the state	6'	% \$0.00
Image: Constraint of the state of	6'	6 \$0.00
6% \$0.00	6'	% \$0.00
	6'	6 \$0.00
	6'	6 \$0.00
6% \$0.00	6'	6 \$0.00