

# BUILT TO WORK. BUILT TO LAST.



## Contact WILBRI Service & Towing • 607-566-3791



# BUILTTO WORK, BUILTTO LAST.

Due to our unparalleled value proposition, CM Truck Beds has become a product of choice for commercial upfitters and fleets many years running. Whether you are looking for a simple flat bed or a rugged aluminum truck bed, CM Truck Beds has the bed you need to accommodate your truck. Our diverse product lineup will fit almost any cab and chassis or take off body unit. Most of our steel and aluminum bodies include:

- ·Best In Class B&W Rated Trailer Hitches
- Contoured Headache Racks
- \*Premium Powdercoat Finish (Steel Only)
- •T-Handle Compression Latches

- •3/8" Rubrail On Many Models
- LED Lighting
- •Plug & Play Modular Sealed Wiring Harness
- ·Solid One Piece Rear Tailboard

- •1/8" Steel Treadplate Decking
- •3" Roll Form 3/16" Channel Crossmembers
- Extruded Aluminum Floors (Not Standard On AL ER Models)

Furthermore, our distributors have access to the best on hand inventory in addition to exceptional lead times. When you're seeking to upfit your fleet, expect more from our distrubutors and our fine lineup of products. Take a look at our superior products and it won't take long until you realize that CM Truck Beds are Built to Work. Built to Last!



## WHYBUYAGM TRUCKBED?



#### Rated B&W Hitches

While many manufacturers install a hitch that may have a rating, CM Truck Beds installs B and W brand hitches-rated by a real engineer to withstand the heavy loads that our beds are designed to carry.



Premium Powdercoat Finish

While many compenies paint, CM Truck Beds coats our products with powder, penetrating into every crevice, under every edge, and with a protection to maintain a superior finish and shine for many years!



Plug & Play Modular Sealed Wiring Harness

We understand that our beds are exposed to tough conditions that oftentimes cause wiring to corrode, pull apart, and deteriorate. CM Truck Beds wiring harnesses are designed to withstand the conditions they are placed under.



T-Handle Compression Latches

Toolboxes carry a workers best friend, their tools. CM Truck Beds toolboxes are now equipped standard with T handle compression latches, keeping our tool boxes locked and sealed.



Recessed Tool Boxes

CM Truck Beds doors are recessed into the frame of our boxes, not surface mounted with a rain guard. Our D-butb weatherstripping and compression handles provide the best toolbox seel in the business.



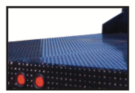
LED Lights

Our beds are equipped with LED lights, all of them! LED Lights are brighter, last longer, and use less power than conventional incandescent lights.



Steel Square Tube Headache Rack

Clearly the toughest, heaviest, square tube headache racks in the business. You can rest assured that when the unexpected occurs, our headache racks are designed to keep you safe.



1/8" Steel Tread Deck

Our frames are all covered with industry leading 1/8" steel tread decks. Many of our competitors use 13 guage decks not designed for heavy duty work.

## BUILT TO WORK. BUILT TO LAST.

















Model	88	RD	8K	ER	TM	TM Deluxe	PL.
Lengths	847, 897, 9947, 11747	847, 897, 9747, 11747	841, 891, 9141, 11141	840, 890, 890, 1190	845, 895, 895, 1195		12'-10'= Standard Duty.
Languis	84', 8'8', 9'4', 11'4'	84,89,94,114	84", 88", 94", 1114"	84", 88", 94", 114"	84", 86", 94", 114"	841, 8161, 9141, 11141	20'-24's Heavy Duty
Headache Rack	Steel Tube	Steel Tube	Steel Tube	Steel Tube	Steel Tube	Steel Tube	Solid Bulkhead with Punched Grill
Headache Rack Lighting	LED Oval (2 Red, 2 White)	LED Oval (2 Red, 2 White)	LED Oval (2 Red, 2 White)	LED Oval (2 Red, 2 White) w/ chrome housing	LED Oval (2 Red, 2 White)	LED Oval (2 Red, 2 White)	NIA
Deck	1/8" Troadplate	1/8" Troadplate	1/8" Treadplate	1/8" Treadplate	1/8" Treadplate	1.8" Treadplate	12'-18' = 1/8" Treadplate, 20'-24" = 3/16" Treadplate
Frame Rails	4" Structural Channel Steel	4" Structural Channel Steel	4° Structural Channel Steel	4" Structural Channel Steel	4" Structural Channel Steel	4" Structural Channel Steel	12'-18' = 4" Structural Channel Steel, 20'-24' = 8" Channel
Crossmembers	3" Roll formed 3/16" Channel Crossmorthers	3" Roll formed 3/16" Channel Crossmorrbers	3" Roll formed 3/16" Channel Crossmembers	3" Roll formed 3/16" Channel Crossmembers	3" Roll formed 3/16" Channel Crossmembers	3" Roll formed 3/16" Channel Crossmembers	12'-19" = 3" Roll Formed Channel Steel, 20'-24" = 4" Channel
Rear Skirt	Solid One Piece with Tapered Corners	Solid One Piece with Tapered Corners	Solid One Piece with Rear Step	Solid One Piece with Rear Step	Solid One Piece with Rear Step	Solid One Piece with Rear Step	NIA
GM Hitch	26K B and W Hitch with welded Ball In Recessed Bex	26K B and W Hitch with wolded Ball in Recessed Bex	26K B and W Hitch with welded Ball In Recessed Box	26K B and W Hitch with wolded Ball in Trough	26K B and W Hitch with welded Ball In Recessed Box	26K B and W Hitch with weld- ed Ball in Recessed Box	NIA
BP Hitch	14,500 lb. B and W Hitch with Receiver tube	14,500 lb. B and W Hitch with Receiver tube	14,500 lb. B and W Hitch with Receiver tube	14,500 lb. B and W Hitch with Receiver tube	14,500 lb. B and W Hitch with Receiver tube	14,500 lb. B and W Hitch with Receiver tube	ICC optional
Side Rails	Integrated Side Rails with Internal Stake Pockets	3/6" x 2" side rails with stake pockets	3/6" x 2" side rails with stake pockets	Raised side rail with aluminum cap	NIA	NIA	38" x 2" side rails with stake packets
Fuel Fill	Angled	Angled	Angled	Angled (Cast Aluminum)	Angled	Angled	NIA
12V Trailer Plug	Round 7 Pin in GN Box, Round 7 Pin/4 Way Flat on Rear	Round 7 Pin in GN Box, Round 7 PinM Way Flat on Rear	Round 7 Pin in GN Box, Round 7 Pin 4 Way Flat on Rear	Round 7 Pin in GN Box, Round 7 Pin/4 Way Flat on Rear	Round 7 Pin in ON Box, Round 7 Pin/4 Way Flat on Rear	Round 7 Pin in GN Box, Round 7 Pin/4 Way Flat on Rear	NIA
Rear Lighting	LED Oval (4 Red, 2 White)	LED Oval (4 Red, 2 White)	LED Oval (4 Red, 2 White)	LED Oval (4 Red, 2 White) wichrome housing	LED Oval (4 Red, 2 White)	LED Oval (4 Red, 2 White)	NIA
Light Box (Rear Skirt)	Steel	Steel	Steel	Cast Akaminum	Steel	Steel	NIA
Marker Lighting	Round DOT Approved LED	Round DOT Approved LED	Round DOT Approved LED	Round DOT Approved LED	Round DOT Approved LED	Round DOT Approved LED	Round DOT Approved LED
Toolbox	Optional Underbody	Optional Underbody	(4) Standard	(4) Standard	Utility Box in Front, Top open Shovel Box on top, chain box in rear-both sides	Utility Box in Front, Top open Shovel Box on top, chain box in rear-both sides	NIA
Teolbox handle	Black	Black	Black	Chrome	Chrome	Chrome	NIA
Fendors	N/A.	NIA	Steel	Chrome	Steel	Steel	NIA
Side Steps	N/A.	NEA.	In front of and behind fender	In front of and behind fender	In front of and behind fender	in front of and behind fender	NIA
Tie Downs	N/A	NEA	NIA	(4) 24" Airline Track Tiedowns (2) Attachment Rings	(4) 24" Airline Track Tiedowns (2) Attachment Rings	(4) 24" Airline Track Tiedowns (2) Attachment Rings	NIA
Additional Features	Drop-in Side Rails Optional	Drog-in Side Rails Optional	Drop-in Side Rails Optional	Trough in center for convenient hookup	Rear Tailgate with paddle latch	Rear Taligate with paddle latch	Optional HD Package Optional ICC Bumper

















GP	WD	AL RS All Aluminum	AL RD	AL SK	AL PL	AL ER
84", 8'6", 9'4", 11'4"	847, 8767, 9747, 11747	84", 8'6", 9'4"	841, 8161, 9141, 11141	841, 8161, 9141, 11141	12'-18'= Standard Dety	84", 8'6", 9'4", 11'4"
Steel Tube	Optional	Aluminum Tube	Aluminum Tubo	Aluminum Tube	Aluminum Tube	Aluminum Tube
LED Oval (2 Red, 2 White)	None	LED Oval (2 Red, 2 White)	LED Oval (2 Red, 2 White)	LED Oval (2 Red, 2 White)	N/A.	LED Oval (2 Red, 2 White) wi chrome housing
1/8" Treadplate	1/9" Treadplate	Extruded Aluminum Floor	Extruded Aluminum Floor	Extruded Aluminum Floor	Extruded Aluminum Floor	1/6" Treadplate
4" Structural Channel Steel	4" Structural Channel Steel	4" Aluminum Channel	4" Structural Channel Steel	4" Structural Channel Steel	12'-18' = 4" Structural Channel Steel, 28'-24" = 8" Channel	4" Structural Channel Steel
3" Roll formed 3/16" Channel Crossmembers	3" Roll fermed 3/16" Charmel Crossmembers	3" Extruded Aluminum Crossmembers	3" Roll formed 3/16" Channel Crossmembers	3" Roll formed 3/16" Channel Crossmembers	12'-18' = 3" Roll Fermed Channel Steel, 28'-24' = 4" Channel	3" Roll formed 3/16" Channel Crossmembers
Solid One Piece with Straight Corners at Rear	Solid One Piece with Tapered Corners	14"Solid One Piece Square Back	Solid One Piece with Tapered Corners.	Solid One Piece with Rear Step	N/A.	Solid One Place with Rear Step
Optional	Optional	NOA	26K B and W Hitch with welded Ball In Recessed Box	20K B and W Hitch with welded Ball in Recessed Box	N/A	25K B and Willich with welded Ball in Trough
14,580 lb. B and W Hitch with Receiver tube	14,500 lb. B and W Hitch with Receiver tube	NOA	14,580 lb. B and W Hitch with Receiver tube	14,500 lb. B and W Hitch with Receiver tube	ICC optional	14,500 lb. B and W Hitch with Receiver
NIA	N/A.	16" X 2" Aluminum Extrusion with Aluminum Stake Pockets	3/6" x 2" side ralis with stake pockets	368" x 2" side rails with stake pockets	3/6" x 2" side rails with stake pockets	Raised side rail with aluminum cap
NIA	Angled	Angled (Cast Aluminum)	Angled (Cast Aluminum)	Angled (Cast Aluminum)	Angled (Cast Aluminum)	Angled (Cast Aluminum)
Round 7 Pin in GN Box, Round 7 Pin/4 Way Flat on Rear	Round 7 Pin in GN Box, Round 7 Pin/4 Way Flat on Rear	N/A	Round 7 Pin in GN Box, Round 7 Pin/6 Way Flat on Rear	Round 7 Pin in GN Box, Round 7 Pin/4 Way Flat on Rear	N/A	Round 7 Pin in GN Box, Round 7 Pin/4 Was Flat on Rear
LED Ovel (4 Red, 2 White)	LED Ovel (4 Red, 2 White)	LED Ovel [4 Red, 2 White]	LED Ovel (4 Red, 2 White)	LED Oval (4 Red, 2 Write)	N/A.	LED Oval (4 Red, 2 White) wichrome housing
Steel	Stoel	Aluminum	Aluminum	Aluminum	N/A	Cast Aluminum
Round DOT Approved LED	Round DOT Approved LED	Round DOT Approved LED	Round DOT Approved LED	Round DOT Approved LED	Round DOT Approved LED	Round DOT Approved LED
Optional Underbody	(2) Standard, (4) Optional	NOA	Optional Underbody	(4) Standard	N/A	(4) Standard
Black	Black	N/A	N/A.	Black	N/A.	Black
NA	Stoel	NIA	NA	Aluminum	N/A	Chrome
NIA	1.66" pipe perimeter bottom steps	NOA	N/A	Aluminum steps in front of and behind fender	N/A	Aluminum steps in front of and behind funder
NA	N/A	N/A	N/A	NIA	N/A	(4) World in D Rings
(2) Schedule 60 Gin Poles with troughs on both sides, Optional Rolling Tallboard on Rear	Rear Angle V Groove across back 3° drap deck on front	Drep in aluminum side rails (optional)			Optional ICC Bumper	Trough in center for convenient hookup

## BUILT TO WORK. BUILT TO LAST.

## Contact WILBRI Service & Towing • 607-566-3791



CM Truck Beds is proud to offer the industry's most rugged, durable, and best looking aluminum beds. When you look at our aluminum beds, you will notice the industry's finest all aluminum bed, combined with our unique powdercoated structural channel steel frame. Our aluminum beds are designed to withstand the rugged conditions they are placed under every day. Whether you are traveling on treated icy roads or off-road altogether, they will stand up to the test.

All of our aluminum beds have the following key features:

- \*Best In Class B and W Trailer Hitches-With a Rating You Can Count On
- •LED Lights
- •Tapered Rear Corners for Easy Towing
- Auto Drain Light Boxes on the Rear Tailboard
- .Square Tubing Headache Racks
- ·Aluminum Toolboxes With Recessed Doors On Our Skirted Beds
- •Industry Leading Structural Channel Frame Runners to Allow for a Rugged, Tough, Dependable Bed
- •7 Way Plug On Both Gooseneck Box & Rear Hitch
- •Extruded Aluminum Floors (Not Standard On AL ER Models)



Take a good look at our Aluminum Beds and see why so many people say CM Truck Beds, Built to Work, Built to Last!







#### PL Model

Steel stake body w/ square bulkhead & external rub rails.



#### **GP Model**

Steel oilfield service body w/ 4" boom troughs.

#### Bale Spike Bed

Steel utility body w/ internal stake pockets, smooth sides, and integrated bale spikes.



### **DB Model**

Best in class steel dump body.



#### WD Model

Steel skirted welder body w/ full length sides.

## Built to work. Built to last.

# TRUCK BEDS

Headquartered in Kingston, OK, CM Truck Beds has over 150,000 square feet of manufacturing and employs over 300 experienced laborers and sales associates.

When searching for a dependable and good looking truck bed that will help on the job sile, down the road, or on the ranch, took no further than the best. CM Truck Beds has your best interest at heart when it comes to truck beds of the finest value. Manufacturing for over 20 years, CM Truck Beds have continued to dominate the marketplace with feature-heavy, rugged products that fit not only the vehicles that they come on but the customer that uses them, day in and day out.

Distributed by over 200 distributors across North America, CM Truck Beds has distributors specializing in aftermarket upfit and installation. When you have a CM Truck Bed installed by one of our professional distributors, you won't have to worry about the quality of the installation. They are dedicated to product quality, large on-hand inventory, and the best in upfitting processes. They will also have the additional upfit equipment you may need on yourwork truck to provide the turn key solution that you desire.

