



Ute

[YOOT]

What's your pick-up line?

Introducing...

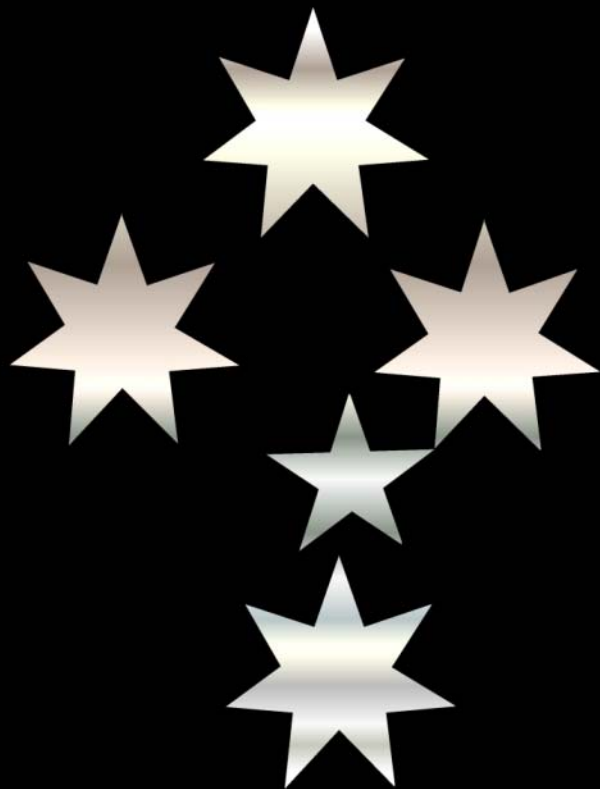
THE

FULL

SIZE

Ute[®]

BED





Ute Bed[®]



**Big bed fits Silverado HD-1500,
HD-2500 and HD-3500...
Single rear wheel models**

Ute Bed[®]



*... Ford SuperDuty series,
Dodge Ram series, and other
single rear wheel models*



Bigger payload.

**Less weight =
more fuel-efficient.**

Won't rust.



**Big beds are 7' wide,
8'6" long**





... with 4-ton decking

Ute Bed[®] Features:





**Increased
Load Area**

Drop-down sides



Call 1-TON-UTE-BEDS

SEATTLE
HULING BROS
INCORPORATED
HULINGBROS.COM

UteLtd





Call 1-TON-UTE-BEDS

SEATTLE
HULING BROS
ALUMINUM UTE BEDS
HULINGBROS.COM

UteLtd





(sides also removable)

**Converts to
a flat bed.**



FOR EXAMPLE:

Silverado 1500-HD payload:

2WD: 3,129 lbs / 4x4: 2,838 lbs

(standard 1500 longbox)



**Ute Bed w/ drop sides
weighs ~430 lbs
= greater payload**

Lightweight...

(Extruded Aluminum)



**...but
STRONG!**



Call 1-TON-UTE-BEDS

OREGON
UTELTD
6 SALEM

**Ute Bed[®]
load-rating**

(full-size beds)

8,000

pounds



**When using
drop-sides to
tie down loads,
the sides act like
a big spring in
tension...**

***Aircraft grade T-6 aluminum,
returns to its original shape
after being stressed***



Numerous Tie-down Points





Ute

[YOOT]

What's your pick-up line?



Load 'er up!



















Ute Bed[®]

Aluminum – won't rust.

Lightweight – fuel efficient.

**Woman-friendly – easy to handle,
easy to lift and load!**



**Ute**
[YOOT]

What's your pick-up line?

Fleet Owners

Lightweight Ute Bed = more fuel efficient



Unlimited Uses





Accessories galore!



[YOOT] *What's your pick-up line?*

Tool boxes



Tool boxes



Ladder racks + side steps



Ramps



Turnover Ball

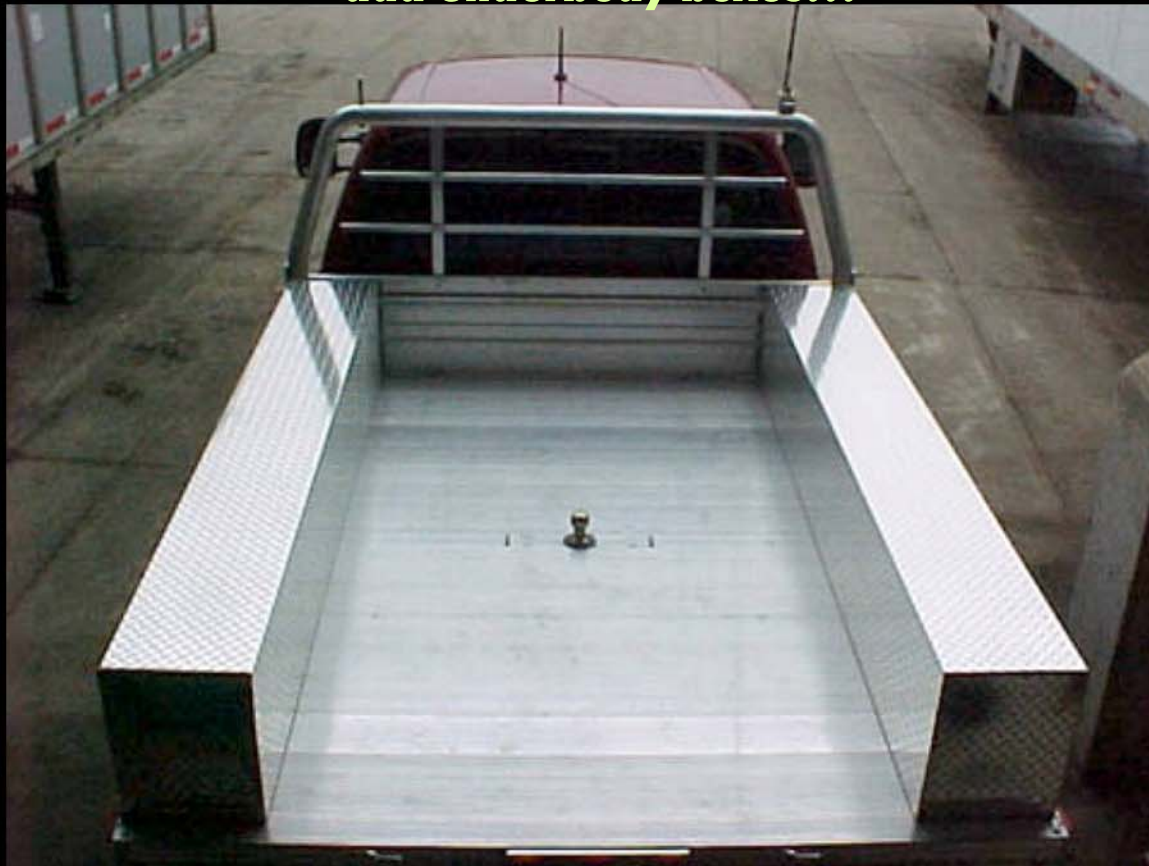


Build your own service body!

For example, 96" long top-side boxes...

add tailgate between...

add underbody boxes...



Hot shot rig with double tool chest



Drop sides & tailgate can be used.



Ute

[YOOT]

What's your pick-up line?



Call Ute Ltd
1-TON-UTE-BEDS
www.uteltd.com