QUICK FACTS

LENGTHS: 26' | 28' | 30' | 32'

WIDTH: 101"

BED HEIGHT: 18" (ADDED TO FRAME HEIGHT)

WEIGHT 26': 7,500 LBS.

WEIGHT 28': 8,000 LBS.

WEIGHT 30': 8,250 LBS.

WEIGHT 32': 8,500 LBS.

26' & 28' Truck Beds

Single or Tandem Rear Axle *BOC-RAC: 192" - 204" **BOC - EOF: 252" Minimum

30' x 32' Truck Beds

Tandem Rear Axles *BOC - RAC: 246" - 258" **BOC - EOF: 288" Minimum

*BOC - RAC is the measurement from the Back Of the Cab to the Center Of Rearmost Axle

**BOC - EOF is the measurement from the Back Of the Cab to the Rear Of the Frame

HEAVY-DUTY TRUCK ROLLER BED



Precision Equipment Manufacturing, located in Fargo, ND, is proud to announce its newest product line: the Heavy-Duty Truck Roller Bed. Available in 26′, 28′, 30′, and 32′ configurations, this bed will attach to virtually any Medium or Heavy-Duty extended truck frame. Manufactured using the same parts and processes as our truss trailers, you can count on this being a dependable long-lasting investment to add to your fleet. Easily transport trusses and other building materials to jobsites not accessible with longer trailers.

CHECK OUT OUR WEBSITE!







HEAVY-DUTY ROLLER TRUCK BED

AVAILABLE LENGTHS: 26' | 28' | 30' | 32'

STANDARD FEATURES

SLIDING WINCH & STRAP LOCK SYSTEM

AIR OPERATED ROLLER PIN LOCK SYSTEM

AIR OPERATED LOAD CONTROL SYSTEM

DIAMOND PLATE DECKING BETWEEN ROLLERS

HEADACHE RACK (78" W X 50" H)

REAR DOVE TAIL FOR SOFT UNLOADING

HYDRAULIC TILT

HYDRAULIC POWER UNIT

CORDED PENDANT FOR HYDRAULIC PUMP

SEALED BALL BEARINGS ON ROLLERS

LED LIGHTING W/ REAR STROBE LIGHTS

SANDBLASTED, PRIMED, AND POWDER COATED BLACK

2-YEAR WARRANTY



8 BUTTON FULL FUNCTION WIRELESS REMOTE CONTROL

ALLOWS YOU TO RUN THE PIN LOCKS, LOAD CONTROL, REAR LIFT BUMPER & HYDRAULIC LIFT ALL ON THE SAME REMOTE

AVAILABLE OPTIONS

TOOLBOXES 18" X 18" x (36" or 48" or 72")

GALVANIZED ROLLERS

WIRELESS REMOTE FOR HYDRAULIC PUMP

CUSTOM POWDER COAT COLORS

TRAFFIC CONE HOLDER SET





HAVE ANY QUESTIONS?

CONTACT US TODAY!

1-800-237-5161