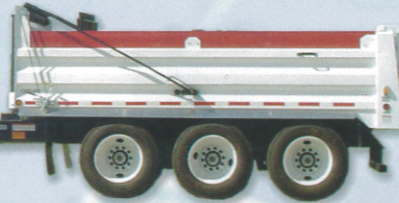


Engineered after you tell us what you need



Tri Axle 49" Spread



**Tandem
49" Spread**



Speciality Trailers
Example: Aluminum Wagon Steer Quad



Tri Axle 49" Spread
Body shown with high lift gate



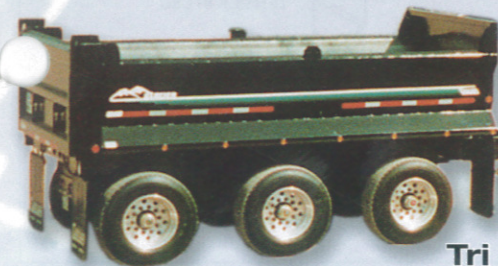
**Quad with
hinged telescopic drawbar**



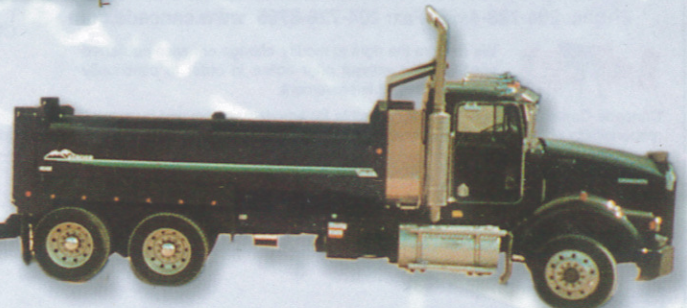
Tandem with wide spread

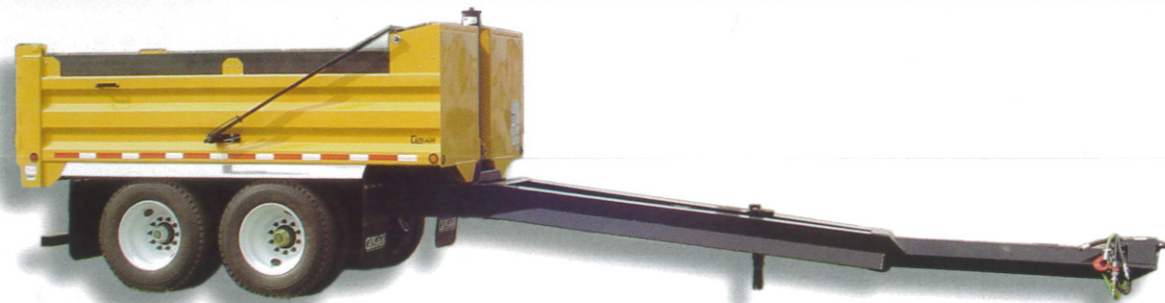


**Tri Axle 49" spread
with 56" sides**



Tri Axle (Tub Body) with telescopic draw bar & 60" spread





A sample of the same model of trailer with different wheelbases.

We build to your specifications.

Frame Specifications for Stiff Pole Pup Trailers

- Pintle eye to ground distance approximately 22"
- W12 x 26 I beam and hitch 8"x8" 3/8" HSS
- Swivel pintle eye (Premier)
- 10,000 pound jack
- Spicer 22,500 pound axles with disk wheels
- Dust shields, backing plates, auto slacks
- Front post hoist
- 49" or 61" axle spread
- H.T. air or Hutch H9700 (3 leaf) spring suspension
- Meritor CVSS 121 anti-lock (ABS) air brake system
- Seven pole electrical, hydraulic & air lines to hitch
- Sandblasted and epoxy primed and painted
- Sealed beam lighting
- Government safety certified
- Optional axle spreads & wheelbase available

Frame Specifications for Wagon Steer Trailers

- 16" high tensile I beam frame
- Spicer 22,500 pound axles with disk wheels
- Dust shields, backing plates, auto slacks
- Mailhot 8-5 hoist (40 ton)
- 49" or 61" axle spread
- H.T. air or Hutch H9700 (3 leaf) spring suspension
- Meritor CVSS 121 anti-lock (ABS) air brake system
- Seven pole electrical, hydraulic & air lines to hitch
- Sealed beam lighting
- Government safety certified
- Sandblasted and epoxy primed and painted
- Optional axle spreads and wheelbase available

Standard Double Wide Tandem & Tri Axle Body

Standard Double Wide 5th Wheel Trailer and Wagon Body

Quality Products For Over 60 Years

CANCADE
COMPANY LIMITED

Brandon, Manitoba 1-800-363-2639 Email: cancade@cancade.com
Phone: 204-728-4450 Fax: 204-726-8795 www.cancade.com



We reserve the right to modify, change or revise published specifications without prior notice in order to continually strive for product improvement.

Cancade Company Limited is not responsible for any damage caused by overloading. It is the responsibility of the operator to ensure that the vehicle's GVWR and GAWR are not exceeded.

Distributed by:

Different sizes and types of steel and aluminum available on all bodies

