

SINCE 1884

TRANSIT TRAILER LIMITED

Call 1-877-995-5999 to request a representative in your area!

www.transittrailer.com

TIMPTE "B TRAIN"





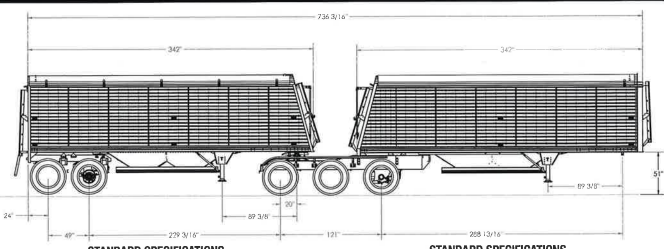
Timpte "B Train" is standard with a 15 degree slope on the rear of the lead and the front of the pup. The tri-axle sub frame is designed to be clean, light weight, but not light duty. The sub frame is designed to handle the rigors of the Canadian weather and is coated with "Black Armor" to protect from corrosive elements.



Timpte hopper tubs are made of formed aluminum sheets. Design allows product to flow freely. Rubber flaps eliminate any potential water intrusion. All Timpte trailers are standard with liquid filled air scale gauge and dump valve in a weatherproof box.



- · All Timpte hoppers are standard with easy access ladders, platforms, and grab handles. The originator of the "Flip Down" Rear ladder makes rear access effortless.
- Nose panels are thicker .063" aluminum in lieu of thinner panels on competitor's models.



STANDARD SPECIFICATIONS B-TRAIN PUP UNIT — 28'6" TANDEM AXLE (28'6" Overall Length)

on 4" centers.

1. KINGPIN SETTING:

2. WALL PANELS:

3. ACCESS:

4. FRONT CORNERS: 5. NOSE ASSEMBLY: 3" x 4" rectangular tube, mill finish aluminum Extruded mill finish aluminum construction. 15 degree rearward slant.

6. LIGHTS & WIRING:

w/weather-pack automotive style CMVSS-108 connections w/L.E.D. lights 50,000 lbs. lift capacity with roadside removable crank,

Pre-painted white .048" and .063" aluminum, corrugated

Aluminum ladders, handholds, and platforms front and

7. SUPPORT LEGS:

8. HOPPERS:

9. TRAPS:

11. BRAKES:

12. WHEELS:

low-profile shoe. Two piece .125" aluminum formed tubs with 35.8 degree side slopes and 33 degree end slopes. Single tub design. Both hopper doors open from the center out, End slope

panels-.080" aluminum supported by aluminum channel with Z shaped member. Divider Panel - .080 aluminum.

30"W x 22"L Hopper clearance 25".

10. SUSPENSION & AXLES: 23,000 lb, rated air ride suspension 5" diameter axle with 49" axle spacing.

16-1/2" X 7" complying with CMVSS 121. Meritor/Wabco 4 sensor, 2 modulator which exceeds the minimum requirements of CMVSS 121, S5.5.

Eight (8) 24.5 x 8.25 white steel disc painted, hub

13. TIRES:

14. TARP: 15. TARP BOWS:

16. PAINT:

17. REAR:

piloted. Eight (8) 11R24.5 Bridgestone R195F radials. 18 oz. roll tarp with front mounted crank.

Five (5) - 9" rise galvanized steel arch type. Black protective metal coating on all steel parts.

Corrugated pre-painted white aluminum panels and extruded aluminum posts, 5 L.E.D. lights on rear header.

STANDARD SPECIFICATIONS B-TRAIN LEAD UNIT — 38' TRIAXLE (28'6" Hopper Body Assembly – 38' Overall length)

1. KINGPIN SETTING:

2. WALL PANELS:

Pre-painted white .048" and .063" aluminum, corrugated on

4" centers. Aluminum ladders, handholds, and platforms front and rear

4. FRONT CORNERS: 6" radius, mill finish aluminum (color optional). CMVSS-108 w/weather-pack automotive style connections 5. LIGHTS & WIRING:

w/L.E.D. lights

6. SUPPORT LEGS: 50,000 lb. lift capacity with roadside removable crank, lowprofile shoe.

7. HOPPERS:

3. ACCESS:

Two piece .125 aluminum formed tubs with 35.8 degree side slope angle and 33 degree end slope angle. Single tub design. Both doors open from the center out. End slope panels-,080" aluminum supported by aluminum channel with Za shaped member, 33 degree slope angle. Divider Panel - .080 aluminum.

8. TRAPS: 30"W x 22"L Hopper clearance 25".

9. SUSPENSION & AXLES: 23,000 lb. rated air ride suspension 5" diameter axle with 10'1" total axle spread. Center axle is equal distance from

front and rear axles.

10. BRAKES: 16-1/2" X 7" complying with CMVSS 121. Meritor/Wabco 4 sensor, 2 modulator which exceeds the minimum

requirements of CMVSS 121, S5.5.

Twelve (12) 24.5 x 8.25 white steel disc painted, hub 11. WHEELS: piloted.

18 oz. roll tarp with rear mounted crank.

Five (5) - 9" rise galvanized steel arch type.

12. TIRES:

13. TARP: 14. TARP BOWS:

16. REAR FRAME:

15. PAINT:

17. FIFTH WHEEL:

Black protective metal coating on all steel parts. Stainless steel and aluminum construction, 15 degree forward

slant, 5 L.E.D. lights on rear header.

Holland FW7040 Kompensator with progressive grease

Twelve (12) 11R24.5 Bridgestone R195F radials.

manifold.

NOTES:

All Dimensions are = or - 1/4". All Specification subject to change Timpte reserves the right to change design specifications with out notice contained herein is general in nature and is not intended for specific applications.

WARRANTY: See Timpte Warranty Card



SERVING THE TRANSPORTATION INDUSTRY SINCE 1884

Contact your nearest Canadian Authorized Timpte Dealer or:

Timpte Industries 1827 Industrial Drive David City, Nebraska, 68632 U.S.A. (402)-367-3056 sales@timpte.com www.timpte.com