

TITAN 28' 3" Axle Lead - 34' 8" 2 Axle Pup Walking Floor B-Train THINWALL[®] (S.P.I.F.#12)

Specifications

Payload

Woodchips/Sawdust

Dimensions		
Length	Lead: 28'3" (8.6m) Pup: 34'8" (10.5m) Overall Length: 65' 6" (19.96m)	
Width	102″ (2.59m)	
Overall Height	13'7" (4.14m)	
Volume	Lead: 2,063 ft ³ (76.42 yd ³) Pup: 2,767 ft ³ (102.46 yd ³) Overall: 4,830 ft ³ (178.88 yd ³)	
Weight	Lead: 8,214 kg (18,108 lb) Pup: 6,418 kg (14,149 lb) Overall Weight: 14,632 kg (32,258 lb)	

Running Gear	
Axles/Suspensions	Lead & Pup: Intraax AAL30K Tandem
ABS	2S2M (lead) 2S1M (pup) Meritor Wabco
Brake Type	Drum
Tires	Michelin
Landing Gear	Holland Mark 5

		6
		ITAN
the		
THING	al	TTAN

Body	
Side Panels	Aluminum Patented THINWALL [®] Horizontal Hollow-Core Extruded Panels
Flooring	Keith [®] Walking Floor [®] Running Floor II - 3" Dia. Cylinders with 6" stroke
Mud flaps	Black Rubber with Titan Logo
Lights	LED - Truck Lite
Rear Door	Lead: Top Hinged Piano C/W Cylinder Assist Pup: Front Door Top Hinged Piano Rear: Van Doors with Manual Paddle Side Release
Bumper	Stainless Clad Bumper Blocks with Aluminum Underride

Strength Through Innovation

www.titantrailers.com



TITAN 28' 3 Axle Lead - 34' 8" 2 Axle Pup Walking Floor B-Train THINWALL[®] (S.P.I.F.#12)

TAILOR YOUR TITAN

to suit your personal preference and application



Middle Top Crossmember Lead & Pup



Steel Lead Chassis Aluminum Pup Chassis





Optional Back Access Ladder



Follow Through Doors with Manual Release



26 Slat Keith[®] Walking Floor[®]



Optional Cylinder Assist on Lead Rear Door



Mudflaps Ahead of Landing Gear



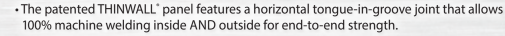
Front Access Door with Flip Down Step with Optional Rung Style Steps



Hydraulic Slider on Lead Stinger



Roadside Tool Box with Hydraulic Control for Sliding Stinger



- KEITH[®] WALKING FLOOR[®] Steel coupler assembly with bolt in kingpin
- · Lead Steel Chassis with Pup Alumium Chassis · Aluminum floor assembly

HEAD OFFICE

1129 Hwy #3, R.R. #3, Delhi, Ontario, Canada N4B 2W6 Tel: 519-688-4826 • Fax: 519-688-6453 • e-mail: info@titantrailers.com

Strength Through Innovation

www.titantrailers.com