



Vehicle Standards and Inspection

Semi-Trailer Inspection Certificate

This Certificate is issued under the authority of the Province of Saskatchewan

Decal # A290667

Station #: 71310

Station Name: Danbury Sales & Service

Technician #: 80618

Technician Name: Cory Kucharyshen

Signing Officer #: 88220

Signing Officer Name: April Kucharyshen

Inspection Completed Date: 16Apr2026

Inspection Expiry Date: 30Apr2027

Vehicle Details:

VIN: 2MFB2R4D9DR007118

Hubometer Reading:

Year: 2013

Vehicle Make/Model: MIDLAND TRAILER/TRAILER

Plate:

Jurisdiction: Saskatchewan

Unit:

Message(s): VIN has been validated.

This certificate does not warranty or guarantee the condition of this vehicle's components and systems for any period of time.



Vehicle Standards and Inspection

Semi-Trailer Record of Inspection

The Record of Inspection must be given to the customer regardless of whether the vehicle passes or fails.

Station #: 71310

Station Name: Danbury Sales & Service

Technician #: 80618

Technician Name: Cory Kucharyshen

Signing Officer #: 88220

Signing Officer Name: April Kucharyshen

Vehicle Details:

VIN: 2MFB2R4D9DR007118

Hubometer Reading:

Year: 2013

Vehicle Make/Model: MIDLAND TRAILER TRAILER

Inspection Details:

Pass	Rejected	Corrected	Req Attn	DRIVERS COMPARTMENT	Comments
x				Vehicle Identification (5)	
x				Fire Extinguisher (5)	
x				Auxiliary Controls/Equip (5)	

Pass	Rejected	Corrected	Req Attn	BODY EXTERIOR	Comments
		x		Lamps (6)	customer repaired lights
x				Reflex Reflectors (6)	
x				Retro Reflective Markings (6)	
x				Trailer Hitch (10)	
x				Attached Equipment (8)	
x				Cargo Bodies/Vessels (8)	
x				Mud Flaps/Fenders (8)	
x				Landing Gear (8)	
x				Rear Impact Guard (8)	
x				Trailer Power Cord (7)	

Pass	Rejected	Corrected	Req Attn	ENGINE COMPARTMENT	Comments
x				Fuel System (1)	
x				Battery/Wiring Condition (7)	

Pass	Rejected	Corrected	Req Attn	CHASSIS	Comments
x				Hyd Brake System/Components (3.1)	
x				Air Brake System/Components (3.2)	
x				Elec Brake System/Components (3.1)	
x				Wheel Bearings (9)	
x				Tires/Wheels (9)	
x				Self-Steering Axle (2&4)	
x				Frame/Crossmembers/Mounts (8)	
		x		Suspension/Axles (2)	customer replaced leaking HUB oil cap and replaced 2 air bags on axle 2.
x				Exhaust/Emission System (1)	
x				Sliding Axle Assembly (if equipped) (8)	

Brake/Tire Measurements

Axle 1-Pass

Wheel1-On : Tire Tread Depth: 16/32 in

Brake(1): S-CAM Brake

• Min Brake Lining/Pad: 3/4 in • Cam Rotation: 40.0 degrees • Brake Stroke: 1.5 in

Wheel2 : Tire Tread Depth: 18/32 in

Brake(1): No Brake

N/A

Wheel3 : Tire Tread Depth: 16/32 in

Brake(1): No Brake

N/A

Wheel4-On : Tire Tread Depth: 15/32 in

Brake(1): S-CAM Brake

• Min Brake Lining/Pad: 11/16 in • Cam Rotation: 60.0 degrees • Brake Stroke: 1.5 in

Axle 2-Pass

Wheel1-On : Tire Tread Depth: 16/32 in

Brake(1): S-CAM Brake

• Min Brake Lining/Pad: 3/4 in • Cam Rotation: 40.0 degrees • Brake Stroke: 1.5 in

Wheel2 : Tire Tread Depth: 18/32 in

Brake(1): No Brake

N/A

Wheel3 : Tire Tread Depth: 20/32 in

Brake(1): No Brake

N/A

Wheel4-On : Tire Tread Depth: 20/32 in

Brake(1): S-CAM Brake

• Min Brake Lining/Pad: 11/16 in • Cam Rotation: 55.0 degrees • Brake Stroke: 1.5 in

Axle 3-Pass

Wheel1-On : Tire Tread Depth: 18/32 in

Brake(1): S-CAM Brake

Min Brake Lining/Pad: 11/16 in • Cam Rotation: 60.0 degrees • Brake Stroke: 1.5 in

Wheel2 : Tire Tread Depth: 18/32 in

Brake(1): No Brake

N/A

Wheel3 : Tire Tread Depth: 18/32 in

Brake(1): No Brake

N/A