

Quote Date: 2024-08-21 **Quote Expires:** 2024-08-31

Quote Expires: 2024-08-51
Quote Number: 3010178
Serial Number: A5282-A5285 A5286-A5289
P0:96459-96462
Company: Ocean Trailer

Tyler Vickers FONTAINE SPECIALIZED 5398 US Highway 11 Springville, AL 35146 2054671083

tvickers@fontainespecialized.com

Please Fax back to this number with your authorization: 2054671083

| TRAILER - GENERAL Capacity: 40 tons in 16-foot length - GAWR and tire ratings determine legal loads .oad Base: 16-foot rigid 2-point load centered in deck .ength (Trailer Only): 47 feet 3 inches Width: 8 feet 6 inches .ompatibility: Designed to accept optional flip box (gooseneck extension) and third lip axle .ompatibility: Designed to accept optional flip box (gooseneck extension) and third lip axle .ombatibility: Designed to accept optional flip box (gooseneck extension) and third lip axle .ombatibility: Designed to accept optional flip box (gooseneck extension) and third lip axle .ombatibility: Designed to accept optional flip box (gooseneck extension) and third lip axle .ombatibility: Designed to accept optional flip box (gooseneck extension) and third lip axle .ombatibility: Designed to accept optional flip box (gooseneck extension) and third lip axle .ombatibility: Designed to accept optional flip box (gooseneck extension) and third lip axle .ombatibility: Designed to accept optional flip box (gooseneck extension) and third .ombatibility: Designed flip axle .ombatibility: Designed flip axle .ombatibility: Designed flip .om | | - Committee of the Comm |
|--|---|--|
| Capacity: 40 tons in 16-foot length - GAWR and tire ratings determine legal loads Load Base: 16-foot rigid 2-point load centered in deck Length (Trailer Only): 47 feet 3 inches Width: 8 feet 6 inches Compatibility: Designed to accept optional flip box (gooseneck extension) and third lip axle GOOSENECK GOOSENECK Combination figure-8 plate which provides 50 inches and 52 inches loaded - Swing adius of 81 inches GOOSENECK Platform: Full width gooseneck platform with 1 1/8 inch wood floor Fool Box: Lockable toolbox in riser portion of GN between MB GOOSENECK Platform: Full width gooseneck platform with 1 1/8 inch wood floor Fool Box: Lockable toolbox in riser portion of GN between MB GOOSENECK Penders: Aluminum fenders at rear of gooseneck DECK Deck Design: Flat level telescopic deck design Deck Length: 27 feet 7 inch clear deck length (retracted) - 47 feet 2 inches extended) Loaded Deck Height: 20 inches with 6 inches ground clearance Flooring: 1 3/8 inch nominal wood (full width) Recessed Floor Mounted D-Ring Package: 8 Pair of D-rings recess mounted in loor inboard of outside beams Crossmembers: On 24 inch centers Front Ramps: None, front of deck sloped top down to assist in loading with traction cleats sitalled on sloped bogie ramp Front Bogie Ramp: Sloped steel bogie ramp (full width) Dutriggers: 13 pair - 26 total outriggers, 1 pair 2 total heavy duty outriggers Deck to Bogie Connection: Fixed AXLES Number of Axles: 2 Axle Capacity: 25,000 lb. nominal capacity per axle NOTE: GAWR determined by suspension type, brakes, tires and other components. Axle Spread: 60 inches spread (between axles) Brakes: 16.5 inches x 7 inches with 5.5 inches autoslacks - heavy duty brake drums outboard mount Spring Brakes: Spring brakes on 2 axles Dust Shields: Dust shields on 2 axles Suspension: Air ride with automatic controls | RENLXT40CF*828602/AXR40**60RC | Est. Wt.: 22,775# +/- 39 |
| Load Base: 16-foot rigid 2-point load centered in deck Length (Trailer Only): 47 feet 3 inches Width: 8 feet 6 inches Compatibility: Designed to accept optional flip box (gooseneck extension) and third lip axle GOOSENECK DECK GOOSENECK GOOSENECK Platform: Full width gooseneck platform with 1 1/8 inch wood floor Fool Box: Lockable toolbox in riser portion of GN between MB GOOSENECK Fenders: Aluminum fenders at rear of gooseneck DECK DECK DECK DECK DECK DECK DECK DECK | | |
| Length (Trailer Only): 47 feet 3 inches Width: 8 feet 6 inches Compatibility: Designed to accept optional flip box (gooseneck extension) and third flip axle GOOSENECK GOOSENEC | | |
| Width: 8 feet 6 inches Compatibility: Designed to accept optional flip box (gooseneck extension) and third lip axle GOOSENECK Gooseneck Design: Mechanical removable with removable fifth wheel guide rollers - Combination figure-8 plate which provides 50 inches and 52 inches loaded - Swing radius of 81 inches Gooseneck Platform: Full width gooseneck platform with 1 1/8 inch wood floor Gool Box: Lockable toolbox in riser portion of GN between MB Gooseneck Fenders: Aluminum fenders at rear of gooseneck DECK Deck Design: Flat level telescopic deck design Deck Length: 27 feet 7 inch clear deck length (retracted) - 47 feet 2 inches leave the deck length: 20 inches with 6 inches ground clearance Flooring: 1 3/8 inch nominal wood (full width) Recessed Floor Mounted D-Ring Package: 8 Pair of D-rings recess mounted in loor inboard of outside beams Crossmembers: On 24 inch centers Front Ramps: None, front of deck sloped top down to assist in loading with traction leats Wini Boom Trough & Traction Cleats: Mini boom trough and traction cleats natalled on sloped bogie ramp Front Bogie Ramp: Sloped steel bogie ramp (full width) Dutriggers: 13 pair - 26 total outriggers, 1 pair 2 total heavy duty outriggers Deck to Bogie Connection: Fixed AXLES Number of Axles: 2 Axle Capacity: 25,000 lb. nominal capacity per axle NOTE: GAWR determined by suspension type, brakes, tires and other components. Axle Spread: 60 inches spread (between axles) Brakes: 16.5 inches x 7 inches with 5.5 inches autoslacks - heavy duty brake drums outboard mount Spring Brakes: Spring brakes on 2 axles Dust Shields: Dust shields on 2 axles Suspension: Air ride with automatic controls | | |
| Compatibility: Designed to accept optional flip box (gooseneck extension) and third lip axie GOOSENECK Design: Mechanical removable with removable fifth wheel guide rollers - Combination figure-8 plate which provides 50 inches and 52 inches loaded - Swing adius of 81 inches GOOSENECK Platform: Full width gooseneck platform with 1 1/8 inch wood floor GOOSENECK Platform: Full width gooseneck platform with 1 1/8 inch wood floor GOOSENECK Platform: Full width gooseneck DECK DECK DECK DECK DECK DECK DECK DECK | | |
| GOSENECK Gooseneck Design: Mechanical removable with removable fifth wheel guide rollers - Combination figure-8 plate which provides 50 inches and 52 inches loaded - Swing radius of 81 inches Gooseneck Platform: Full width gooseneck platform with 1 1/8 inch wood floor Fool Box: Lockable toolbox in riser portion of GN between MB Gooseneck Fenders: Aluminum fenders at rear of gooseneck DECK Deck Design: Flat level telescopic deck design Deck Length: 27 feet 7 inch clear deck length (retracted) - 47 feet 2 inches extended) Loaded Deck Height: 20 inches with 6 inches ground clearance Flooring: 1 3/8 inch nominal wood (full width) Recessed Floor Mounted D-Ring Package: 8 Pair of D-rings recess mounted in Floor inboard of outside beams Crossmembers: On 24 inch centers Front Ramps: None, front of deck sloped top down to assist in loading with traction cleats Mini Boom Trough & Traction Cleats: Mini boom trough and traction cleats mini Boom Trough & Traction Cleats: Mini boom trough and traction cleats mistalled on sloped bogie ramp Front Bogie Ramp: Sloped steel bogie ramp (full width) Dutriggers: 13 pair - 26 total outriggers, 1 pair 2 total heavy duty outriggers Deck to Bogie Connection: Fixed AXLES Number of Axles: 2 Axle Capacity: 25,000 lb. nominal capacity per axle NOTE: GAWR determined by suspension type, brakes, tires and other components. Axle Spread: 60 inches spread (between axles) Brakes: 16.5 inches x 7 inches with 5.5 inches autoslacks - heavy duty brake drums outboard mount Spring Brakes: Spring brakes on 2 axles Dust Shields: Dust shields on 2 axles Dust Shields: Dust shields on 2 axles Suspension: Air ride with automatic controls | | |
| Gooseneck Design: Mechanical removable with removable fifth wheel guide rollers - Combination figure-8 plate which provides 50 inches and 52 inches loaded - Swing adius of 81 inches Gooseneck Platform: Full width gooseneck platform with 1 1/8 inch wood floor Fool Box: Lockable toolbox in riser portion of GN between MB Gooseneck Fenders: Aluminum fenders at rear of gooseneck DECK Deck Design: Flat level telescopic deck design Deck Length: 27 feet 7 inch clear deck length (retracted) - 47 feet 2 inches extended) Loaded Deck Height: 20 inches with 6 inches ground clearance Flooring: 1 3/8 inch nominal wood (full width) Recessed Floor Mounted D-Ring Package: 8 Pair of D-rings recess mounted in line inboard of outside beams Crossmembers: On 24 inch centers Front Ramps: None, front of deck sloped top down to assist in loading with traction cleats within Boom Trough & Traction Cleats: Mini boom trough and traction cleats installed on sloped bogie ramp Front Bogie Ramp: Sloped steel bogie ramp (full width) Dutriggers: 13 pair - 26 total outriggers, 1 pair 2 total heavy duty outriggers Deck to Bogie Connection: Fixed AXLES Number of AXLES Number of AXLES: Number of Axles: 2 Axle Capacity: 25,000 lb. nominal capacity per axle NOTE: GAWR determined by suspension type, brakes, tires and other components. Axle Spread: 60 inches spread (between axles) Brakes: 16.5 inches x 7 inches with 5.5 inches autoslacks - heavy duty brake drums outboard mount Spring Brakes: Spring brakes on 2 axles Dust Shields: Dust shields on 2 axles Dust Shields: Dust shields on 2 axles Suspension: Air ride with automatic controls | Compatibility: Designed to accept optional flip box (gooseneck extension) and third flip axle | |
| Combination figure-8 plate which provides 50 inches and 52 inches loaded - Swing adius of 81 inches Gooseneck Platform: Full width gooseneck platform with 1 1/8 inch wood floor Fool Box: Lockable toolbox in riser portion of GN between MB Gooseneck Fenders: Aluminum fenders at rear of gooseneck DECK Deck Design: Flat level telescopic deck design Deck Length: 27 feet 7 inch clear deck length (retracted) - 47 feet 2 inches extended) Loaded Deck Height: 20 inches with 6 inches ground clearance Flooring: 1 3/8 inch nominal wood (full width) Recessed Floor Mounted D-Ring Package: 8 Pair of D-rings recess mounted in floor inboard of outside beams Crossmembers: On 24 inch centers Front Ramps: None, front of deck sloped top down to assist in loading with traction cleats Mini Boom Trough & Traction Cleats: Mini boom trough and traction cleats mistalled on sloped bogie ramp Front Bogie Ramp: Sloped steel bogie ramp (full width) Dutriggers: 13 pair - 26 total outriggers, 1 pair 2 total heavy duty outriggers Deck to Bogie Connection: Fixed AXLES Number of Axles: 2 Axle Capacity: 25,000 lb. nominal capacity per axle NOTE: GAWR determined by suspension type, brakes, tires and other components. Axle Spread: 60 inches spread (between axles) Brakes: 16.5 inches x 7 inches with 5.5 inches autoslacks - heavy duty brake drums outboard mount Spring Brakes: Spring brakes on 2 axles Dust Shields: Dust shields on 2 axles Suspension: All main longitudinal members fabricated with 100,000# minimum yield steel flanges with 50,000# webs Suspension: Air ride with automatic controls | | |
| Fool Box: Lockable toolbox in riser portion of GN between MB Gooseneck Fenders: Aluminum fenders at rear of gooseneck DECK Deck Design: Flat level telescopic deck design Deck Length: 27 feet 7 inch clear deck length (retracted) - 47 feet 2 inches extended) Loaded Deck Height: 20 inches with 6 inches ground clearance Flooring: 1 3/8 inch nominal wood (full width) Recessed Floor Mounted D-Ring Package: 8 Pair of D-rings recess mounted in Floor inboard of outside beams Crossmembers: On 24 inch centers Front Ramps: None, front of deck sloped top down to assist in loading with traction cleats Mini Boom Trough & Traction Cleats: Mini boom trough and traction cleats mistalled on sloped bogie ramp Front Bogie Ramp: Sloped steel bogie ramp (full width) Dutriggers: 13 pair - 26 total outriggers, 1 pair 2 total heavy duty outriggers Deck to Bogie Connection: Fixed AXLES Number of Axles: 2 Axle Capacity: 25,000 lb. nominal capacity per axle NOTE: GAWR determined by suspension type, brakes, tires and other components. Axles Spread: 60 inches spread (between axles) Brakes: 16.5 inches x 7 inches with 5.5 inches autoslacks - heavy duty brake drums outboard mount Spring Brakes: Spring brakes on 2 axles Dust Shields: Dust shields on 2 axles SUSPENSION Framework: All main longitudinal members fabricated with 100,000# minimum yield steel flanges with 50,000# webs Suspension: Air ride with automatic controls | Gooseneck Design: Mechanical removable with removable fifth wheel guide rollers - Combination figure-8 plate which provides 50 inches and 52 inches loaded - Swing radius of 81 inches | |
| Gooseneck Fenders: Aluminum fenders at rear of gooseneck DECK DE | Gooseneck Platform: Full width gooseneck platform with 1 1/8 inch wood floor | |
| DECK Deck Design: Flat level telescopic deck design Deck Length: 27 feet 7 inch clear deck length (retracted) - 47 feet 2 inches extended) Loaded Deck Height: 20 inches with 6 inches ground clearance Flooring: 1 3/8 inch nominal wood (full width) Recessed Floor Mounted D-Ring Package: 8 Pair of D-rings recess mounted in Floor inboard of outside beams Crossmembers: On 24 inch centers Front Ramps: None, front of deck sloped top down to assist in loading with traction cleats Mini Boom Trough & Traction Cleats: Mini boom trough and traction cleats installed on sloped bogie ramp Front Bogie Ramp: Sloped steel bogie ramp (full width) Dutriggers: 13 pair - 26 total outriggers, 1 pair 2 total heavy duty outriggers Deck to Bogie Connection: Fixed AxLES Number of Axles: 2 Axle Capacity: 25,000 lb. nominal capacity per axle NOTE: GAWR determined by suspension type, brakes, tires and other components. Axle Spread: 60 inches spread (between axles) Brakes: 16.5 inches x 7 inches with 5.5 inches autoslacks - heavy duty brake drums outboard mount Spring Brakes: Spring brakes on 2 axles Dust Shields: Dust shields on 2 axles Suspension Framework: All main longitudinal members fabricated with 100,000# minimum yield steel flanges with 50,000# webs Suspension: Air ride with automatic controls | Tool Box: Lockable toolbox in riser portion of GN between MB | |
| Deck Design: Flat level telescopic deck design Deck Length: 27 feet 7 inch clear deck length (retracted) - 47 feet 2 inches extended) Loaded Deck Height: 20 inches with 6 inches ground clearance Flooring: 1 3/8 inch nominal wood (full width) Recessed Floor Mounted D-Ring Package: 8 Pair of D-rings recess mounted in Floor inboard of outside beams Crossmembers: On 24 inch centers Front Ramps: None, front of deck sloped top down to assist in loading with traction cleats Mini Boom Trough & Traction Cleats: Mini boom trough and traction cleats nstalled on sloped bogie ramp Front Bogie Ramp: Sloped steel bogie ramp (full width) Dutriggers: 13 pair - 26 total outriggers, 1 pair 2 total heavy duty outriggers Deck to Bogie Connection: Fixed AXLES Number of Axles: 2 Axle Capacity: 25,000 lb. nominal capacity per axle NOTE: GAWR determined by suspension type, brakes, tires and other components. Axle Spread: 60 inches spread (between axles) Brakes: 16.5 inches x 7 inches with 5.5 inches autoslacks - heavy duty brake drums outboard mount Spring Brakes: Spring brakes on 2 axles Dust Shields: Dust shields on 2 axles Suspension: Air ride with automatic controls Suspension: Air ride with automatic controls | Gooseneck Fenders: Aluminum fenders at rear of gooseneck | |
| Deck Length: 27 feet 7 inch clear deck length (retracted) - 47 feet 2 inches (extended) Loaded Deck Height: 20 inches with 6 inches ground clearance Flooring: 1 3/8 inch nominal wood (full width) Recessed Floor Mounted D-Ring Package: 8 Pair of D-rings recess mounted in Floor inboard of outside beams Crossmembers: On 24 inch centers Front Ramps: None, front of deck sloped top down to assist in loading with traction cleats Mini Boom Trough & Traction Cleats: Mini boom trough and traction cleats Mini Boom Trough & Traction Cleats: Mini boom trough and traction cleats Installed on sloped bogie ramp Front Bogie Ramp: Sloped steel bogie ramp (full width) Dutriggers: 13 pair - 26 total outriggers, 1 pair 2 total heavy duty outriggers Deck to Bogie Connection: Fixed AXLES Number of Axles: 2 Axle Capacity: 25,000 lb. nominal capacity per axle NOTE: GAWR determined by suspension type, brakes, tires and other components. Axle Spread: 60 inches spread (between axles) Brakes: 16.5 inches x 7 inches with 5.5 inches autoslacks - heavy duty brake drums outboard mount Spring Brakes: Spring brakes on 2 axles Dust Shields: Dust shields on 2 axles Suspension: Air ride with automatic controls Suspension: Air ride with automatic controls | DECK | |
| Leaded Deck Height: 20 inches with 6 inches ground clearance Flooring: 1 3/8 inch nominal wood (full width) Recessed Floor Mounted D-Ring Package: 8 Pair of D-rings recess mounted in Roor inboard of outside beams Crossmembers: On 24 inch centers Front Ramps: None, front of deck sloped top down to assist in loading with traction cleats Mini Boom Trough & Traction Cleats: Mini boom trough and traction cleats Mini Boom Trough & Traction Cleats: Mini boom trough and traction cleats Installed on sloped bogie ramp Front Bogie Ramp: Sloped steel bogie ramp (full width) Dutriggers: 13 pair - 26 total outriggers, 1 pair 2 total heavy duty outriggers Deck to Bogie Connection: Fixed AXLES Number of Axles: 2 Axle Capacity: 25,000 lb. nominal capacity per axle NOTE: GAWR determined by suspension type, brakes, tires and other components. Axle Spread: 60 inches spread (between axles) Brakes: 16.5 inches x 7 inches with 5.5 inches autoslacks - heavy duty brake drums outboard mount Spring Brakes: Spring brakes on 2 axles Dust Shields: Dust shields on 2 axles Suspension: Air ride with automatic controls | Deck Design: Flat level telescopic deck design | |
| Flooring: 1 3/8 inch nominal wood (full width) Recessed Floor Mounted D-Ring Package: 8 Pair of D-rings recess mounted in floor inboard of outside beams Crossmembers: On 24 inch centers Front Ramps: None, front of deck sloped top down to assist in loading with traction cleats Mini Boom Trough & Traction Cleats: Mini boom trough and traction cleats mstalled on sloped bogie ramp Front Bogie Ramp: Sloped steel bogie ramp (full width) Outriggers: 13 pair - 26 total outriggers, 1 pair 2 total heavy duty outriggers Deck to Bogie Connection: Fixed AXLES Number of Axles: 2 Axle Capacity: 25,000 lb. nominal capacity per axle NOTE: GAWR determined by suspension type, brakes, tires and other components. Axle Spread: 60 inches x 7 inches with 5.5 inches autoslacks - heavy duty brake drums outboard mount Spring Brakes: Spring brakes on 2 axles Dust Shields: Dust shields on 2 axles Dust Shields: Dust shields on 2 axles Framework: All main longitudinal members fabricated with 100,000# minimum yield steel flanges with 50,000# webs Suspension: Air ride with automatic controls | Deck Length: 27 feet 7 inch clear deck length (retracted) - 47 feet 2 inches (extended) | |
| Recessed Floor Mounted D-Ring Package: 8 Pair of D-rings recess mounted in Floor inboard of outside beams Crossmembers: On 24 inch centers Front Ramps: None, front of deck sloped top down to assist in loading with traction cleats Mini Boom Trough & Traction Cleats: Mini boom trough and traction cleats Mini Boom Trough & Traction Cleats: Mini boom trough and traction cleats Installed on sloped bogie ramp Front Bogie Ramp: Sloped steel bogie ramp (full width) Outriggers: 13 pair - 26 total outriggers, 1 pair 2 total heavy duty outriggers Deck to Bogie Connection: Fixed AXLES Number of Axles: 2 Axle Capacity: 25,000 lb. nominal capacity per axle NOTE: GAWR determined by suspension type, brakes, tires and other components. Axle Spread: 60 inches spread (between axles) Brakes: 16.5 inches x 7 inches with 5.5 inches autoslacks - heavy duty brake drums outboard mount Spring Brakes: Spring brakes on 2 axles Dust Shields: Dust shields on 2 axles SUSPENSION Framework: All main longitudinal members fabricated with 100,000# minimum yield steel flanges with 50,000# webs Suspension: Air ride with automatic controls | Loaded Deck Height: 20 inches with 6 inches ground clearance | |
| Crossmembers: On 24 inch centers Front Ramps: None, front of deck sloped top down to assist in loading with traction cleats Mini Boom Trough & Traction Cleats: Mini boom trough and traction cleats Installed on sloped bogie ramp Front Bogie Ramp: Sloped steel bogie ramp (full width) Outriggers: 13 pair - 26 total outriggers, 1 pair 2 total heavy duty outriggers Deck to Bogie Connection: Fixed AXLES Number of Axles: 2 Axle Capacity: 25,000 lb. nominal capacity per axle NOTE: GAWR determined by suspension type, brakes, tires and other components. Axle Spread: 60 inches spread (between axles) Brakes: 16.5 inches x 7 inches with 5.5 inches autoslacks - heavy duty brake drums outboard mount Spring Brakes: Spring brakes on 2 axles Dust Shields: Dust shields on 2 axles Dust Shields: Dust shields on 2 axles Framework: All main longitudinal members fabricated with 100,000# minimum yield steel flanges with 50,000# webs Suspension: Air ride with automatic controls | Flooring: 1 3/8 inch nominal wood (full width) | |
| Front Ramps: None, front of deck sloped top down to assist in loading with traction cleats Mini Boom Trough & Traction Cleats: Mini boom trough and traction cleats Installed on sloped bogie ramp Front Bogie Ramp: Sloped steel bogie ramp (full width) Outriggers: 13 pair - 26 total outriggers, 1 pair 2 total heavy duty outriggers Deck to Bogie Connection: Fixed AXLES Number of Axles: 2 Axle Capacity: 25,000 lb. nominal capacity per axle NOTE: GAWR determined by suspension type, brakes, tires and other components. Axle Spread: 60 inches spread (between axles) Brakes: 16.5 inches x 7 inches with 5.5 inches autoslacks - heavy duty brake drums outboard mount Spring Brakes: Spring brakes on 2 axles Dust Shields: Dust shields on 2 axles Dust Shields: Dust shields on 2 axles Framework: All main longitudinal members fabricated with 100,000# minimum yield steel flanges with 50,000# webs Suspension: Air ride with automatic controls | Recessed Floor Mounted D-Ring Package: 8 Pair of D-rings recess mounted in floor inboard of outside beams | |
| Mini Boom Trough & Traction Cleats: Mini boom trough and traction cleats nstalled on sloped bogie ramp Front Bogie Ramp: Sloped steel bogie ramp (full width) Outriggers: 13 pair - 26 total outriggers, 1 pair 2 total heavy duty outriggers Deck to Bogie Connection: Fixed AXLES Number of Axles: 2 Axle Capacity: 25,000 lb. nominal capacity per axle NOTE: GAWR determined by suspension type, brakes, tires and other components. Axle Spread: 60 inches spread (between axles) Brakes: 16.5 inches x 7 inches with 5.5 inches autoslacks - heavy duty brake drums outboard mount Spring Brakes: Spring brakes on 2 axles Dust Shields: Dust shields on 2 axles Dust Shields: Dust shields on 2 axles Framework: All main longitudinal members fabricated with 100,000# minimum yield steel flanges with 50,000# webs Suspension: Air ride with automatic controls | Crossmembers: On 24 inch centers | |
| Installed on sloped bogie ramp Front Bogie Ramp: Sloped steel bogie ramp (full width) Dutriggers: 13 pair - 26 total outriggers, 1 pair 2 total heavy duty outriggers Deck to Bogie Connection: Fixed AXLES Number of Axles: 2 Axle Capacity: 25,000 lb. nominal capacity per axle NOTE: GAWR determined by suspension type, brakes, tires and other components. Axle Spread: 60 inches spread (between axles) Brakes: 16.5 inches x 7 inches with 5.5 inches autoslacks - heavy duty brake drums outboard mount Spring Brakes: Spring brakes on 2 axles Dust Shields: Dust shields on 2 axles SUSPENSION Framework: All main longitudinal members fabricated with 100,000# minimum yield steel flanges with 50,000# webs Suspension: Air ride with automatic controls | Front Ramps: None, front of deck sloped top down to assist in loading with traction cleats | |
| Dutriggers: 13 pair - 26 total outriggers, 1 pair 2 total heavy duty outriggers Deck to Bogie Connection: Fixed AXLES Number of Axles: 2 Axle Capacity: 25,000 lb. nominal capacity per axle NOTE: GAWR determined by suspension type, brakes, tires and other components. Axle Spread: 60 inches spread (between axles) Brakes: 16.5 inches x 7 inches with 5.5 inches autoslacks - heavy duty brake drums outboard mount Spring Brakes: Spring brakes on 2 axles Dust Shields: Dust shields on 2 axles SUSPENSION Framework: All main longitudinal members fabricated with 100,000# minimum yield steel flanges with 50,000# webs Suspension: Air ride with automatic controls | Mini Boom Trough & Traction Cleats: Mini boom trough and traction cleats installed on sloped bogie ramp | |
| AXLES Number of Axles: 2 Axle Capacity: 25,000 lb. nominal capacity per axle NOTE: GAWR determined by suspension type, brakes, tires and other components. Axle Spread: 60 inches spread (between axles) Brakes: 16.5 inches x 7 inches with 5.5 inches autoslacks - heavy duty brake drums outboard mount Spring Brakes: Spring brakes on 2 axles Dust Shields: Dust shields on 2 axles SUSPENSION Framework: All main longitudinal members fabricated with 100,000# minimum yield steel flanges with 50,000# webs Suspension: Air ride with automatic controls | Front Bogie Ramp: Sloped steel bogie ramp (full width) | |
| AXLES Number of Axles: 2 Axle Capacity: 25,000 lb. nominal capacity per axle NOTE: GAWR determined by suspension type, brakes, tires and other components. Axle Spread: 60 inches spread (between axles) Brakes: 16.5 inches x 7 inches with 5.5 inches autoslacks - heavy duty brake drums outboard mount Spring Brakes: Spring brakes on 2 axles Dust Shields: Dust shields on 2 axles Suspension Framework: All main longitudinal members fabricated with 100,000# minimum yield steel flanges with 50,000# webs Suspension: Air ride with automatic controls | Outriggers: 13 pair - 26 total outriggers, 1 pair 2 total heavy duty outriggers | |
| Number of Axles: 2 Axle Capacity: 25,000 lb. nominal capacity per axle NOTE: GAWR determined by suspension type, brakes, tires and other components. Axle Spread: 60 inches spread (between axles) Brakes: 16.5 inches x 7 inches with 5.5 inches autoslacks - heavy duty brake drums outboard mount Spring Brakes: Spring brakes on 2 axles Dust Shields: Dust shields on 2 axles Suspension Framework: All main longitudinal members fabricated with 100,000# minimum yield steel flanges with 50,000# webs Suspension: Air ride with automatic controls | Deck to Bogie Connection: Fixed | |
| Axle Capacity: 25,000 lb. nominal capacity per axle NOTE: GAWR determined by suspension type, brakes, tires and other components. Axle Spread: 60 inches spread (between axles) Brakes: 16.5 inches x 7 inches with 5.5 inches autoslacks - heavy duty brake drums outboard mount Spring Brakes: Spring brakes on 2 axles Dust Shields: Dust shields on 2 axles Suspension Framework: All main longitudinal members fabricated with 100,000# minimum yield steel flanges with 50,000# webs Suspension: Air ride with automatic controls | AXLES | |
| suspension type, brakes, tires and other components. Axle Spread: 60 inches spread (between axles) Brakes: 16.5 inches x 7 inches with 5.5 inches autoslacks - heavy duty brake drums outboard mount Spring Brakes: Spring brakes on 2 axles Dust Shields: Dust shields on 2 axles Suspension Framework: All main longitudinal members fabricated with 100,000# minimum yield steel flanges with 50,000# webs Suspension: Air ride with automatic controls | Number of Axles: 2 | |
| Brakes: 16.5 inches x 7 inches with 5.5 inches autoslacks - heavy duty brake drums outboard mount Spring Brakes: Spring brakes on 2 axles Dust Shields: Dust shields on 2 axles SUSPENSION Framework: All main longitudinal members fabricated with 100,000# minimum yield steel flanges with 50,000# webs Suspension: Air ride with automatic controls | Axle Capacity: 25,000 lb. nominal capacity per axle NOTE: GAWR determined by suspension type, brakes, tires and other components. | |
| Coutboard mount Spring Brakes: Spring brakes on 2 axles Dust Shields: Dust shields on 2 axles SUSPENSION Framework: All main longitudinal members fabricated with 100,000# minimum yield steel flanges with 50,000# webs Suspension: Air ride with automatic controls | Axle Spread: 60 inches spread (between axles) | |
| Dust Shields: Dust shields on 2 axles SUSPENSION Framework: All main longitudinal members fabricated with 100,000# minimum yield steel flanges with 50,000# webs Suspension: Air ride with automatic controls | Brakes: 16.5 inches x 7 inches with 5.5 inches autoslacks - heavy duty brake drums - outboard mount | |
| SUSPENSION Framework: All main longitudinal members fabricated with 100,000# minimum yield steel flanges with 50,000# webs Suspension: Air ride with automatic controls | Spring Brakes: Spring brakes on 2 axles | |
| Framework: All main longitudinal members fabricated with 100,000# minimum yield steel flanges with 50,000# webs Suspension: Air ride with automatic controls | Dust Shields: Dust shields on 2 axles | |
| steel flanges with 50,000# webs Suspension: Air ride with automatic controls | | |
| | Framework: All main longitudinal members fabricated with 100,000# minimum yield steel flanges with 50,000# webs | |
| | Suspension: Air ride with automatic controls | |
| ABS: 2S/2M system without diagnostic tool and cable | ABS: 2S/2M system without diagnostic tool and cable | |

| WHEELS AND TIRES | A SAME AND A SAME AND A SAME AND A SAME AS A SAME AND A |
|---|--|
| Wheels: 8.25 x 22.5 LvL One buffed wheels | |
| Tire Brand: OEM Standard | |
| Tires: 255/70R 22.5 H ply OEM Standard | |
| Hubodometer: None Standard | |
| Tire Inflation: None Standard | |
| REAR BRIDGE | |
| Covered Rear Bogie: Rear bogie platform with 1 1/8 inch wood floor | |
| Rear Bogie Height: 41 inches | |
| Bumper: 3 tail light package | |
| Connections for Future Axle Attachment: Air and electrical connections to go | |
| along with connecting ears | |
| Liquid Filled Gauge: Included | |
| Winches: 11 - three bar type, 4 per side on deck, 2 mount roadside on gooseneck, 1 mounted curbside center of gooseneck | |
| Special J Hooks: Opposite winches | |
| Accent Package: Stainless steel accent package | |
| Electrical System: Two (2) pair 4-way receptacles (One pair on gooseneck, one pair on bogie) | |
| LIGHTING | |
| Lighting: DOT sealed beam and harness with LED lights and 4 inch flush mounted battery powered amber strobes | |
| Marker Lights: 7 marker lights per side including mid-turn | Control of the Contro |
| Electrical Receptacle: J560 7-pin connector | |
| Additional Marker Lights: None Standard | |
| PAINT | |
| Paint: Fontaine black polyurethane enamel | |
| MISCELLANEOUS | |
| Lash Rings: 8 pair - 16 total side mount 8 Pair of D-Rings Recess Mounted in Floor Inboard of Outside Beams. 2 Pair Additional D-Rings on rear bridge. | |
| Flag Holders: 2 pair flag holders | |
| VIN Plate: Bilingual VIN plate | |
| Registration/Document Holder: Registration/document holder installed | |
| Please Note: Price includes commodity surcharges | |
| Commercial Terms: Ex Works- Springville, AL, USA | |
| Flipbox: None | |
| AVAILABLE COMPONENTS | |
| Flip Axle: Rear Axle -LvL One buffed wheels Serial Number A5286-A5289 | |
| Dust Shields on Flip Axle: Standard | |
| Two Additional D-Rings in Bogie Transition | |
| Total | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | 1 |

Total Weight

Est. Wt.: 23,023# +/- 3%

1% 10, Net 30 days

For all Quotations, pricing valid for 10 days from date of quotation, thereafter subject to change without notice.

For all Orders, prices shown are not firm-fixed.

Prices will be reassessed ten (10) weeks prior to order completion date and modified, if deemed necessary.

Order cancellations must be received no later than nine (9) weeks prior to order completion date.

Credit Terms: All Orders are subject to Fontaine's current Terms and Conditions of Sale. Go to Terms and Conditions for details at www.fontainespecialized.com