



CONTAINER CHASSIS MODEL: 20' - 40' COMBO SLIDER

Fifth Wheel Height 46 1/4" Width 96" (2.44 m) Extended Length 495.25" (12.57 m) Closed Lenght 383.5"(9.75 m) Capacity 20': 58,800 lbs. 40': 66,640 lbs. Tare Weight 4,540 kg (10,008 lb)

BODY

Gooseneck: H-beam fabricated, 1/2" x 5" thick flange and 3/8" thick web, in high resistance steel.

Bolsters: Front and rear bolsters in 1/4" thickness, in high resistance steel.

Frame Structure: I-beam fabricated, 16" \times 5" and 14-3/4 \times 5", 1/2" thick flange and 1/4" thick web, crossmembers fabricated channel type 3/16" and 1/4 thickness", in high resistance steel.

Bumper: 3/16" thick fabricated channel type, in high resistance steel. According with DOT

Landing Gear: Landing gear support brackets are fabricated of 5/16" thickness, in high resistance steel, and Landing Gear JOST A440.

Locks: 12 Twist Lock and 2 Pin Locks, Buffer or TOCA.











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SUSPENSION

Equalized tandem mechanical suspension, underslung mounting, under mounting hangers with three leafs high arch spring. HUTCH

Axles: 5" round axles with 22,500 lbs capacity, 71-1/2" track.

Brakes: 16-1/2" x 7" cast iron outboard

mounted brake drums. **ABS System:** Wabco 2S-1M

TIRES AND RIMS

Tires 255/70R22.5 16 PLY Aluminum Rims 8.25 X 22.5 Hub Piloted 5 **Mud Flaps:** 2 mud flaps 30" x 24 ", rubber material.



FINISH

Primer: Sherwin-Williams, 70% Zinc, with thickness of 2 to 3 mills dry to 70 % solids.

Top Coat: Sherwin-Williams, Genesis GC 3.5 Low VOC Acrylic Polyurethane, with thickness of 2 to 2.5 mills dry.

ELECTRICAL SYSTEM

Harness: Phillips Sealed Harness.

Gladhands: Phillips.

Wiring and lights: Rear, central and front

lights in optronics brand. 12 Volt, 7 ways receptacle.



OPCIONAL COMPONENTS

AXLES

- Retractable
- Self-inflation
- Anti-roll

- GPS
- Odometer
- Paint color

TIRES

- Firestone
- Goodyear
- Michelin





