

40' CB Tridem - CB403P5DF00 (Hutch)

1. Function

Carries one (1) 20' loaded, one (1) 40' loaded or two (2) 20' empty ISO containers. Meets all TOFC, AAR, DOT, FMVSS, ISO, ANSI, SAE and TTMA specifications

2. General

Overall Length:	40' 11" extended/ 31' 7" retracted (Excluded rear bumper)
Overall Width:	96"
Fifth Wheel Height:	47"±1"
Rear Deck Height:	48"±1"
Kingpin Location:	17 1/2" (From rear face of front bolster)
Axle Spread:	61"
Tridem Location:	25" (From rear face of rear bolster on slider to rear axle center)
Tare Weight:	10,600 Lbs. (±2%)
Gross Vehicle Weight Rating:	20' loaded 77,000LBS; 40' loaded 85,000LBS

3. Steel Structure & Components

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Material:	High strength GR50, GR80 and GR130 steel
Painting:	E-coat primer (min. 20μm) and Powder coating topcoat (approx. 60μm). 7 years warranty
	Topcoat color: Black RAL 9005
	Metal preparation: Commercial abrasive blast of all metal surfaces to achieve clean bare steel.
	Four (4) corner portions on front and rear bolster, touching corner casting of container, shall be painted as Yellow RAL
	1018
Main Beam:	16" x 5" fabricated I-beam with high strength flanges, 6 11/32" hight for GN rail
Slider Beam:	14 3/4" deep x 5" wide fabricated I-beam, 2-pin locking system
Crossmember:	3/16" and 1/4" thick fabricated channel type with triangular steel gussets
Upper Coupler:	1/4" thick pick up plate w/ 2" dia. drain holes, reinforced by 1/4" thick channel type kingpin supports SAF-Holland, Jost or Wallace Forge 2" AAR certificated kingpin
Front Bolster:	Dual position for front 20' empty container and 40' loaded container
Intermediate Bolster:	Fabricated with retractable twist locks, Hi-Lo intermediate bolsters fabricated with swing down twist locks
Rear Bolster:	6 5/8" height x 4" wide fabricated box beam bolster with flip-up twist locks
Rear Bumper:	The bumper step should be designed so that the legally mandated reflective tape is mounted in a recessed area, to
	prevent reflective tape damage
	The step guard is 3/16" x 4" x 4" square
Twist Lock:	Schulz or Buffers compact retractable twist locks
Landing Gear:	JOST A440 series landing gear, 62,500 lbs. lift capacity with 100 ft-lbs. input torque, 170,000 lbs. maximum static load
	rating, 33,000 lbs. side load capacity. 2-speed 17" Travel. Square leg 10" x 10" square low-profile sand shoes and solid
	axles
	The centerline of the landing gear shall be located 100 1/2" from the centerline of king pin.
Landing Gear Support Bracket:	50.7874" mounting distance (distance between mounting surface of landing gear support brackets)
	1/4" thick high tensile steel "deep" channel type bracket with two gussets each side
Commencient	Supported by angle brace and C channel brace
Suspension:	Hutch tridem underslung mechanical suspension with fabricated hangers - Huck Bolts 3/4" spring seat height, 61" axle spread, 36" spring center
	Standens 360-00 single leaf high arch spring or Dayton equivalent
Axles:	Meritor 5" round axle with 22,500 Lbs. capacity
AAICS.	71 1/2" track with intermediate long 28 spline cam shaft
	Cam rear & Rod under axle orientation
	16 1/2" X 7" Q+ Brake
Wheel End:	Meritor Axlepak 5 wheel end package
	Fumag ferrous hub, Automated/Frum/CIMC cast drum or equivalent
	Meritor branded bearing (Manufactured by C&U) HM212049/HM212011 HM218248/HM218210
	National - 5 star gold 380025TX seal
	Hub Cap: National - 5 star gold HWGOP-609 vented grease hub cap or Stemco equivalent
	Chevron DELO SF Grease
Rims:	Jingu 8.25 x 22.5 steel, hub-pilot disc wheels with 5 hand holes or Accuride, Sunrise equivalent, White
Tires:	Westlake 255/70R22.5 tubeless type, 16 ply, CR976A or Linglong, Double Coin equivalent
Brake System:	Wabco 4S/2M ABS brake system
	Sealco Spring Valve 110800
	Haldex 3030 2.5" stroke brake chamber
	Haldex 5.5" ASA 28 spline 409-20002
	Hoosier air tank HT-9501 or Sanborn equivalent
	Phillips Gladhand 12-0061, 12-0081 & 12-0101
	Tremac Sloan fitting
Electrical:	Phillips harness with integrated Phillips 16-724 receptacle
	Phillips 3/4" marker light and ABS light with 2" flange
	Phillips 4" Stop/Turn LED tail lamp with anti-theft plate
	Phillips 2.5" Rectangular LED license lamp

CIE standard marking includes: 1 FMCSA decal, 1 Vin Plate, 1 suspension torque decal, 1 BIT decal (if applicable), 1 ABS warning decal, 1 "Do not weld" decal, 2 tare weight decals, 1 Grease decal, 1 Axle maintenance decal, 2 CIE logo side, 2 CIE logo rear, 2 Pioneer logo, 1 loaded container left, 1 loaded container right, 1 empty container left, 1 empty container right, 1 lock pin operation decal, 1 air lock decal, 1 air chamber warning decal, 2 slider hose warning decal side, 1 slider hose warning decal front, 1 ABS decal, 1 Tire Pressure decal

Avery conspicuity tape

Phillips 16-802 document holder Gorilla 24" x 18" CIE logo mud flap

Specifications are believed to be correct, but may contain errors and/or omissions. Photographs are the representative of the subject equipment but may not be identical. Equipment availability, prices and specifications are subject to change without notice.

DISCLAIMER