# **EXTENDABLE**

CCXT4053-3S-25











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## **EXTENDABLE**

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This specification covers an extendable tridem (3) axles spring ride container chassis, capable to carry either 40', 45', 48' or 53' container. It meets all D.O.T. regulations.











40' POSITION

45' POSITION

48' POSITION

53' POSITION

### STANDARD SPECIFICATIONS

#### **DIMENSIONS**

OVERALL CHASSIS LENGTH 40' 6" closed 53' 6" fully extended OVERALL CHASSIS WIDTH 102"

MAXIMUM REAR HEIGHT 48"

# TARE WEIGHT

TARE WEIGHT (KG) +/- 2% 4,964kg
TARE WEIGHT (LB) +/- 2% 10,944lb
GVWR USA 65,000lb • CAN 85,000lb

GCVWR USA 80,000lb • CAN Consult with your sales representative

#### **LANDING GEAR**

CAN Two speed AAR approved, square leg tubing with 12" x 18" low profile sand shoes. Lift capacity: 62,500lb, ultimate load capacity 200,000lb. Road side handle.

USA Two speed AAR approved, square leg tubing with 10" x 10" low profile sand shoes. Lift capacity: 55,000lb, ultimate load capacity 160,000lb. Road side handle.

**STRUCTURE** 

pins.

steel wear pads.

formed from 7 gauge steel.

MAIN BEAMS I-beams, 12" deep at

19lb/ft, hot rolled CSA G40.21 Grade 50W,

with reinforced holes to receive the locking

**SLIDER BEAM** Slider frame is fabricated

ease the movement it is fitted with stainless

**CROSS MEMBER** All crossmembers are

**UPPER COUPLER ASSEMBLY Pickup** 

approved king pin with an 36" location,

FRONT BOLSTER Fabricated front sill, 96" wide with a tapered rear full web at 45

reinforced fore and aft by formed channels.

degrees as a coupling guide. Fully recessed

plate is 5/16" high-tensile steel, AAR

with HSS 3" x 5" rectangular tubing. To

#### **RUNNING GEAR**

**REAR IMPACT GUARD** Designed

and tested to meet Federal regulations.

**SUSPENSION** Spring ride tridem sliding suspension with single leaf springs.

**REAR BOLSTER** HSS tubing 8" x 6", 96"

#### **AXLES**

#### **QUANTITY** 3.

**DESCRIPTION** 5" round diameter, 77 1/2" track, 1/2" wall with 22,500lb capacity.

#### **AXLE SPREAD** 60"

(72" available in option).

#### RRAKE

DRUM & HUB 10 stud steel hub piloted hubs, outboard mounted cast steel drums. BRAKE 16.5" x 7" non asbestos lining. LUBRIFICATION 0il or synthetic grease. BRAKE SYSTEM TYPE 2S/1M, 30/30 brake chambers, automatic slack adjusters.

#### WHEELS

**RIMS** Steel 8.25" X 22.5" hub piloted tubeless.

RIMS COLOUR White.

#### TIRES

TIRES SIZES 11R22.5, 16 ply (14 ply available). TIRE INFLATION SYSTEM Optional.

#### **ELECTRICAL**

#### LIGHTING

**WIRES** Fully sealed and certified, meets all FMVSS and CMVSS regulations.

LAMPS Flange mounted, LED.

#### **GENERAL SPECS**

**CONSPICUITY TAPE** "Conspicuity marking per latest Federal Safety Standards".

FASTENERS All structural fasteners are Grade 5 or more and are zinc coated.

#### **CONTAINER LOCKS** Two (2)

non-retractable twist locks two (2) front pin locks.

LOCKING MECHANISM The locking engagement through the main beams is provided by two pneumatic spring pins.

**DOCUMENT HOLDER** Plastic with pressure fit see through cover lens.

MUD FLAPS Two (2) Max-Atlas anti-sail 24" x 24" black rubber mud flaps.

**LETTERING** Optional.

#### **FINISH**

METAL PREPARATION Clean, dry steel and NACE No. 3 /SSPC-SP-6 "Commercial Blast Cleaning".

**PRIMER** Urethane enriched with zinc. 10 year warranty.

TOP COAT Polyurethane top coat.
OPTIONAL Galvanized.



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