40-FOOT GOOSENECK

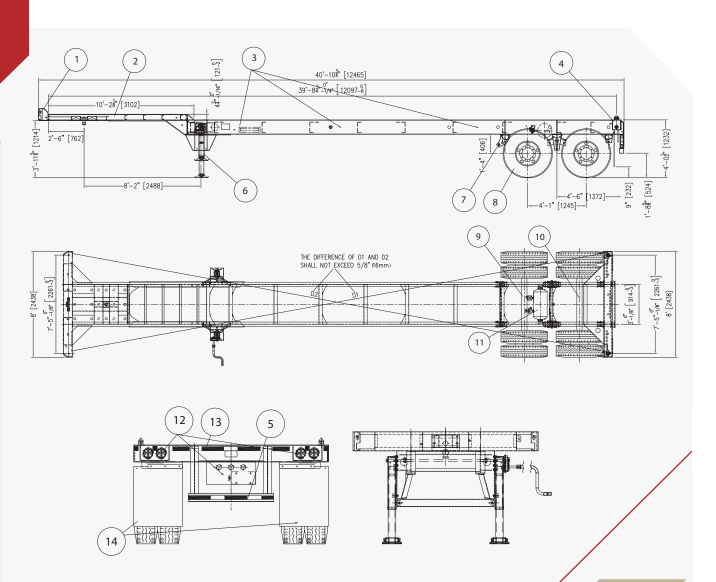
Specs

Typical Configuration

Item	Description	Qty.
1	Front Bolster	1
2	Upper Coupling	1
3	Main Frame	1
4	Rear Bolster	1
5	Rear Bumper Assembly	1
6	Landing Gear Assembly	1
7	Suspension Assembly	1
8	Wheel Assembly	8
9	Anti-lock Bracking System	1
10	Axle	1
11	Brake Control System	1
12	Lights/Electrical System	1
13	Reflective Marking	1
14	Mud Flaps	2

For more information, visit DCLI.com





40-FOOT GOOSENECKSpecs



Typical Configuration

Function

Carries one (1) 40' ISO container. Meets all TOFC, AAR, DOT, FMVSS, ISO, ANSI, SAE, and TTMA specifications

General

Overall Length	40' 8"(excluding rear bumper)
Overall Width	96"
Fifth Wheel Height	48"±1"
Rear Deck Height	48"±1"
Kingpin Location	30" (from rear face of front bolster)
Axle Spread	49" (from rear face of rear bolster)
Tandem Location	54" (from rear face of rear bolster)
Tare Weight	6,700 Lbs (±2%)

Steel Structure & Components

Material	High-strength GR50 steel
Crossmember	3/16" x 3" wide x 9" deep channel
GN Beam	5-¼" x 4" ½" thick flange and ¼" thick web
Rear Bolster	8"wide x 3/8" thick top plate with 6-7/8" wide x ¼" thick "U" channel
Suspension	Mechanism suspension
Axles	5" round axles with 22,500 lb capacity, 71-1/2" track, 16-1/2" x 7" Q Brake
Electrical	12 volt
Miscellaneous	Standard marking, Conspicuity tape, Document holder, 24" X 30" rubber mud flap

For more information, visit DCLI.com

Please note: These specifications are typical of DCLI's fleet and not for any specific chassis. If you need exact specifications for a particular piece of equipment, please contact chassisspecs@dcli.com.