

Dimensional and **Heavy Loads**

Move BIG with us.





We can handle it.

When it comes to handling over-dimensional, heavyweight, unusual break-bulk and project cargo, CN has the logistics team in place to get your cargo to its destination safely and damage-free. Whether it is a roll-on roll-off operation or a heavy lift from ship to rail, CN and its supply chain partners work together to bring you year-round service for your special cargo needs.











CN offers a full range of services for oversized and dimensional loads:

- Logistics expertise for door-to-door service
- In-depth engineering assessment
- Height and width clearance analysis
- Securement requirements
- Transload facilities and/or services for truck/vessel to rail transfer and rail to truck/vessel
- Coordination at port terminals
- Customs brokerage service
- Full service transportation management



Origin: Halifax, NS

Destination: Montreal, QC

Dimensions: 18'L x 10'6"W x 16'4"H

Net Weight: 149,900 lbs

Rail car: TTX chain-equipped flat - 4 axle



Destination: Dawson Creek, BC

Dimensions: 32'9"L x 8'W x 14'9"H

Net Weight: 48,500 lbs

Origin: Thunder Bay, ON

Rail car: TTX flats - 4 axle



Origin: New Orleans, LA

Destination: Pickering, ON

Dimensions: 25'L x 12'W x 16'H

Net Weight: 260,000 lbs

Rail car: TTX depressed flat - 8 axle





10'8" in width or exceeds length or width of the car deck and greater than plate "C"

Where can I ship?

- · Anywhere in Canada, U.S.A. or overseas (via CN's port access on 3 coasts)
- · CN operates a network of facilities across North America

Combined center of gravity equals or exceeds 98"

Any load requiring a 6 axle car or greater

Gross weight exceeds track capacity on a standard rail car

Why ship with CN?

- Proven safety record
- · Reliable transit times
- Experienced knowledgeable team
- Damage-free shipments
- Commitment to environmental initiatives that make us the best choice for greener shipping
- Rail emits 4 times less greenhouse gas emissions than heavy trucks
- Fuel-efficient transport

Contact our dimensional load experts:

Heavy machinery and dimensional loads: dimensionals@cn.ca

Heavy vehicles: Steve Jones 905.789.4493 steve.jones@cn.ca



